

**UNITED STATES  
SECURITIES AND EXCHANGE COMMISSION**  
Washington, D.C. 20549

**FORM 10-Q**

(Mark One)

**QUARTERLY REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934**

For the quarterly period ended March 31, 2011

OR

**TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934**

Commission File Number: 001-34756

**Tesla Motors, Inc.**

(Exact name of registrant as specified in its charter)

**Delaware**  
(State or other jurisdiction of  
incorporation or organization)

**91-2197729**  
(I.R.S. Employer  
Identification No.)

**3500 Deer Creek Road**  
**Palo Alto, California**  
(Address of principal executive offices)

**94304**  
(Zip Code)

**(650) 681-5000**  
(Registrant's telephone number, including area code)

Indicate by check mark whether the registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 ("Exchange Act") during the preceding 12 months (or for such shorter period that the registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days. Yes  No

Indicate by check mark whether the registrant has submitted electronically and posted on its corporate Web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T during the preceding 12 months (or for such shorter period that the registrant was required to submit and post such files). Yes  No

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, a non-accelerated filer or a smaller reporting company. See the definitions of "large accelerated filer," "accelerated filer," and "smaller reporting company" in Rule 12b-2 of the Exchange Act:

Large accelerated filer

Accelerated filer

Non-accelerated filer  (Do not check if a smaller reporting company)

Smaller reporting company

Indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act). Yes  No

As of April 29, 2011, there were 95,632,704 shares of the registrant's Common Stock outstanding.

TESLA MOTORS, INC.  
FORM 10-Q FOR THE QUARTER ENDED MARCH 31, 2011

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(in thousands, except share and per share data)**

	March 31, 2011 (Unaudited)	December 31, 2010
<b>Assets</b>		
Current assets		
Cash and cash equivalents	\$ 100,655	\$ 99,558
Restricted cash	42,943	73,597
Accounts receivable	20,260	6,710
Inventory	50,823	45,182
Prepaid expenses and other current assets	12,225	10,839
Total current assets	226,906	235,886
Operating lease vehicles, net	9,141	7,963
Property, plant and equipment, net	143,372	114,636
Restricted cash	4,934	4,867
Other assets	22,936	22,730
Total assets	<u>\$ 407,289</u>	<u>\$ 386,082</u>
<b>Liabilities and Stockholders' Equity</b>		
Current liabilities		
Accounts payable	\$ 49,660	\$ 28,951
Accrued liabilities	19,809	20,945
Deferred revenue	3,820	4,635
Capital lease obligations, current portion	275	279
Reservation payments	39,412	30,755
Total current liabilities	112,976	85,565
Common stock warrant liability	7,509	6,088
Capital lease obligations, less current portion	421	496
Deferred revenue, less current portion	3,089	2,783
Long-term debt	102,484	71,828
Other long-term liabilities	13,072	12,274
Total liabilities	239,551	179,034
Commitments and contingencies (Note 10)		
Stockholders' equity:		
Preferred stock; \$0.001 par value; 221,903,982 shares authorized; no shares issued and outstanding	—	—
Common stock; \$0.001 par value; 2,000,000,000 shares authorized as of March 31, 2011 and December 31, 2010; 95,554,840 and 94,908,370 shares issued and outstanding as of March 31, 2011 and December 31, 2010, respectively	96	95
Additional paid-in capital	631,564	621,935
Accumulated deficit	(463,922)	(414,982)
Total stockholders' equity	167,738	207,048
Total liabilities and stockholders' equity	<u>\$ 407,289</u>	<u>\$ 386,082</u>

The accompanying notes are an integral part of these condensed consolidated financial statements.

**Tesla Motors, Inc.**  
**Condensed Consolidated Statements of Operations**  
**(in thousands, except share and per share data)**  
**(Unaudited)**

	Three Months Ended	
	March 31,	
	2011	2010
<b>Revenues</b>		
Automotive sales	\$ 33,628	\$ 20,585
Development services	15,402	227
Total revenues	49,030	20,812
<b>Cost of revenues</b>		
Automotive sales	26,961	16,858
Development services	4,041	102
Total cost of revenues	31,002	16,960
Gross profit	18,028	3,852
<b>Operating expenses</b>		
Research and development	41,162	13,265
Selling, general and administrative	24,212	16,585
Total operating expenses	65,374	29,850
Loss from operations	(47,346)	(25,998)
Interest income	40	48
Interest expense	—	(230)
Other expense, net	(1,485)	(3,221)
Loss before income taxes	(48,791)	(29,401)
Provision for income taxes	150	118
Net loss	\$ (48,941)	\$ (29,519)
Net loss per share of common stock, basic and diluted	\$ (0.51)	\$ (4.04)
Weighted average shares used in computing net loss per share of common stock, basic and diluted	95,187,345	7,301,940

The accompanying notes are an integral part of these condensed consolidated financial statements.

**Tesla Motors, Inc.**  
**Condensed Consolidated Statements of Cash Flows**  
**(in thousands)**  
**(Unaudited)**

	Three Months Ended	
	March 31,	
	2011	2010
<b>Cash Flows From Operating Activities</b>		
Net loss	\$ (48,941)	\$(29,519)
Adjustments to reconcile net loss to net cash used in operating activities:		
Depreciation and amortization	3,517	2,141
Change in fair value of warrant liabilities	1,421	2,332
Stock-based compensation	5,926	3,387
Inventory write-downs	383	141
Other	11	—
Changes in operating assets and liabilities		
Accounts receivable	(13,550)	(2,443)
Inventories	(5,481)	(5,507)
Prepaid expenses and other current assets	(1,423)	(316)
Operating lease assets	(1,482)	—
Other assets	(366)	253
Accounts payable and accrued liabilities	7,742	(3,507)
Deferred development compensation	—	(156)
Deferred revenue	(509)	5,521
Reservation payments	8,657	(59)
Other long-term liabilities	798	403
Net cash used in operating activities	<u>(43,297)</u>	<u>(27,329)</u>
<b>Cash Flows From Investing Activities</b>		
Purchases of property and equipment	(20,476)	(5,472)
Withdrawals out of our dedicated Department of Energy account	30,654	—
Increase in other restricted cash	(67)	(3,907)
Net cash provided by (used in) investing activities	<u>10,111</u>	<u>(9,379)</u>
<b>Cash Flows From Financing Activities</b>		
Principal payments on capital leases and other debt	(79)	(77)
Proceeds from long-term debt	30,656	29,920
Proceeds from exercise of stock options and other stock issuances	3,706	358
Deferred common stock and loan facility issuance costs	—	(1,574)
Net cash provided by financing activities	<u>34,283</u>	<u>28,627</u>
Net increase (decrease) in cash and cash equivalents	1,097	(8,081)
Cash and cash equivalents at beginning of period	99,558	69,627
Cash and cash equivalents at end of period	<u>\$100,655</u>	<u>\$ 61,546</u>
<b>Supplemental noncash investing and financing activities</b>		
Issuance of convertible preferred stock warrant	—	6,293

**Tesla Motors, Inc.**

**Notes to Condensed Consolidated Financial Statements  
(Unaudited)**

**1. Overview of the Company**

Tesla Motors, Inc. (Tesla, we, us or our) was incorporated in the state of Delaware on July 1, 2003. We design, develop, manufacture and sell high-performance fully electric vehicles and advanced electric vehicle powertrain components. We have fifteen wholly-owned subsidiaries. The primary purpose of these subsidiaries is to market and/or service our vehicles.

Since inception, we have incurred significant losses and have used approximately \$374 million of cash in operations through March 31, 2011. As of March 31, 2011, we had \$100.7 million in cash and cash equivalents. We are currently selling the Tesla Roadster automobile and are developing the Model S sedan which we currently expect to introduce commercially in 2012. To the extent we do not meet our planned sales volumes or future product releases or our existing cash and cash equivalents balances are insufficient to fund our future activities, we will need to raise additional funds. We cannot be certain that additional financing, if and when needed, will be available at terms satisfactory to us, or at all. These condensed consolidated financial statements do not include any adjustments to reflect the possible future effects on the recoverability and classification of assets or the amounts and classification of liabilities that may result from the outcome of this uncertainty.

**Initial Public Offering**

In July 2010, we completed the initial public offering (IPO) of common stock in which a total of 11,880,600 shares of our common stock were issued. Concurrent with the closing of our IPO, we also issued 2,941,176 shares of common stock to Toyota Motor Corporation (Toyota) in a private placement. Upon the completion of the IPO, all convertible preferred stock automatically converted into 70,226,844 shares of common stock. Additionally, 445,047 shares of common stock were issued upon the net exercise of all outstanding warrants, excluding the Department of Energy warrant.

**2. Summary of Significant Accounting Policies**

**Basis of Consolidation**

The condensed consolidated financial statements include the accounts of Tesla and its wholly owned subsidiaries. All significant inter-company transactions and balances have been eliminated in consolidation.

**Use of Estimates**

The preparation of financial statements in conformity with generally accepted accounting principles in the United States of America requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent liabilities at the date of the financial statements, and reported amounts of expenses during the reporting period. Actual results could differ from those estimates.

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**Unaudited Interim Financial Statements**

The accompanying condensed consolidated balance sheet as of March 31, 2011 and the condensed consolidated statements of operations for the three month periods ended March 31, 2011 and 2010 and the condensed consolidated statements of cash flows for the three month periods ended March 31, 2011 and 2010 and other information disclosed in the related notes are unaudited. The condensed consolidated balance sheet as of December 31, 2010 was derived from our audited consolidated financial statements at that date. The accompanying condensed consolidated financial statements should be read in conjunction with the audited consolidated financial statements and related notes contained in our Annual Report on Form 10-K for the year ended December 31, 2010 filed with the Securities and Exchange Commission.

The accompanying interim condensed consolidated financial statements and related disclosures have been prepared on the same basis as the annual consolidated financial statements and, in the opinion of management, reflect all adjustments, which include only normal recurring adjustments, necessary for a fair statement of the results of operations for the periods presented. The condensed consolidated results of operations for any interim period are not necessarily indicative of the results to be expected for the full year or for any other future year or interim period.

**Revenue Recognition**

We recognize revenues from sales of the Tesla Roadster, including vehicle options and accessories, vehicle service and sales of zero emission vehicle credits, and sales of electric vehicle powertrain components. We recognize revenue when: (i) persuasive evidence of an arrangement exists; (ii) delivery has occurred and there are no uncertainties regarding customer acceptance; (iii) fees are fixed or determinable; and (iv) collection is reasonably assured.

Effective January 1, 2011, we adopted amended accounting standards issued by the Financial Accounting Standards Board (FASB) for multiple deliverable revenue arrangements on a prospective basis for applicable transactions originating or materially modified after January 1, 2011. The new standard changes the requirements for establishing separate units of accounting in a multiple element arrangement and requires the allocation of arrangement consideration to each deliverable to be based on the relative selling price. For fiscal 2011 and future periods, when a sales arrangement contains multiple elements, we allocate revenue to each element based on a selling price hierarchy. The selling price for a deliverable is based on its vendor specific objective evidence (VSOE) if available, third party evidence (TPE) if VSOE is not available, or estimated selling price if neither VSOE nor TPE is available. To date, we have been able to establish the fair value for each of the deliverables within the multiple element arrangements because we sell each of the vehicles, vehicles accessories and options separately, outside of any multiple element arrangements. Therefore, there were no material differences between total revenue reported and pro forma total revenues that would have been reported during the three months ended March 31, 2011, if the transactions entered into or materially modified after January 1, 2011 were subject to previous accounting guidance.

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[Table of Contents](#)**Warranties**

We began recording warranty reserves with the commencement of Tesla Roadster sales in 2008. Initially, Tesla Roadsters were sold with a warranty of four years or 50,000 miles. More recently, Tesla Roadsters have been sold with a warranty of three years or 36,000 miles. Accrued warranty activity consisted of the following for the periods presented (in thousands):

	Three Months Ended	
	March 31,	
	2011	2010
Accrued warranty - beginning of period	\$ 5,417	\$ 3,757
Warranty costs incurred	(576)	(375)
Provision for warranty	963	625
Accrued warranty - end of period	<u>\$ 5,804</u>	<u>\$ 4,007</u>

We provide a warranty on all vehicle sales, and we accrue warranty reserves at the time a vehicle is delivered to a customer. Warranty reserves include management's best estimate of the projected costs to repair or to replace any items under warranty, based on actual warranty experience as it becomes available and other known factors that may impact our evaluation of historical data. We review our reserves at least quarterly to ensure that our accruals are adequate in meeting expected future warranty obligations, and we will adjust our estimates as needed. Warranty expense is recorded as a component of cost of revenues in the condensed consolidated statements of operations. The portion of the warranty provision which is expected to be incurred within 12 months from the balance sheet date is classified as current, while the remaining amount is classified as long-term liabilities.

**Concentration of Risk**

Financial instruments that potentially subject us to a concentration of credit risk consist of cash, cash equivalents and accounts receivable. Our cash and cash equivalents are primarily invested in money market funds with high credit quality financial institutions in the United States. At times, these deposits and securities may be in excess of insured limits. To date, we have not experienced any losses on our deposits of cash and cash equivalents.

During the three months ended March 31, 2011, our accounts receivable were derived primarily from the development of powertrain systems for Toyota (see Note 9) and sales of powertrain components to Daimler AG (Daimler).

The following summarizes the accounts receivable in excess of 10% of total accounts receivable:

	March 31, 2011	December 31, 2010
Toyota	64%	42%
Daimler	31%	51%

Single source suppliers provide us with a number of components that meet our manufacturing requirements. For example, Lotus Cars, Limited is the only manufacturer for certain components, such as the chassis of our Tesla Roadster. In other instances, although there may be multiple suppliers available, many of the components used in our vehicles are purchased by us from a single source. If these single source suppliers fail to satisfy our requirements on a timely basis at competitive prices, we could suffer manufacturing delays, a possible loss of revenues, or incur higher cost of sales, any of which could adversely affect our operating results.

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**Net Loss per Share of Common Stock**

Our basic and diluted net loss per share of common stock is calculated by dividing net loss by the weighted-average number of shares of common stock outstanding for the period. Common stock equivalent shares, which are based on the number of shares underlying outstanding stock options, warrants and other convertible securities, are not included as their effect is antidilutive.

The following table presents the potential common shares outstanding that were excluded from the computation of basic and diluted net loss per share of common stock for the periods presented:

	Three Months Ended	
	March 31,	
	2011	2010
Convertible preferred stock	—	70,226,844
Convertible preferred stock warrants	—	516,506
Stock options to purchase common stock	14,654,270	11,564,717
Common stock subject to repurchase	1,112	25,294
Common stock warrant	3,090,111	—

**Income Taxes**

We estimate our income taxes in each of the tax jurisdictions in which we operate prior to the completion and filing of tax returns for such periods. This process involves estimating actual current tax expense together with assessing temporary differences in the treatment of items for tax purposes versus financial accounting purposes that may create net deferred tax assets and liabilities. Income taxes are completed using the asset and liability method, which requires, among other things, that deferred income taxes be provided for temporary differences between the tax bases of assets and liabilities and their financial statement reported amounts. In addition, deferred tax assets are recorded for the future benefit of utilizing net operating losses, research and development credit carryforwards and temporary differences.

Valuation allowances are established when necessary to reduce our deferred tax assets to the amount we believe is more likely than not to be realized. Because of the uncertainty of the realization of the deferred tax assets, we have recorded a full valuation allowance against our domestic net deferred tax assets.

Unrecognized tax benefits relate to uncertainties in the application of complex global tax regulations. We regularly assess our tax positions in light of significant legislative, bilateral tax treaty, regulatory and judicial developments in the countries in which we do business. We currently do not believe there will be any material changes in our unrecognized tax benefits within the next 12 months.

**Recent Accounting Pronouncements**

In October 2009, the FASB issued an accounting standard update which requires companies to allocate revenue in multiple element arrangements based on an element's estimated selling price if vendor specific or other third party evidence of value is not available. The guidance is effective beginning January 1, 2011 with early application permitted. The adoption of the guidance did not have a material impact on our condensed consolidated financial statements.

In January 2010, the FASB issued updated guidance related to fair value measurements and disclosures which requires a reporting entity to disclose separately the amounts of significant transfers in and out of Level I and Level II fair value measurements and to describe the reasons for the transfers. In addition, in the reconciliation of fair value measurements using Level III inputs, a reporting entity will be required to disclose information about purchases, sales, issuances and settlements on a gross rather than on a net basis. The updated guidance will also require fair value disclosures for each class of assets and liabilities and disclosures about the valuation techniques and inputs used to measure fair value for both recurring and non-recurring Level II and Level III fair value measurements. The updated guidance is effective for interim or annual reporting periods beginning after December 15, 2009, except for the disclosures regarding the reconciliation of Level III fair value measurements, which are effective for fiscal years beginning after December 15, 2010 and for interim periods within those fiscal years. The adoption of this updated guidance did not have a material impact on our condensed consolidated financial statements.

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**3. Balance Sheet Components**

**Inventories**

As of March 31, 2011 and December 31, 2010, our inventory consisted of the following components (in thousands):

	March 31, 2011	December 31, 2010
Raw material	\$18,091	\$ 15,936
Work in process	5,611	4,538
Finished goods	21,375	20,125
Service	5,746	4,583
Total inventories	<u>\$50,823</u>	<u>\$ 45,182</u>

**Property, Plant and Equipment, net**

As of March 31, 2011 and December 31, 2010, our property, plant and equipment consisted of the following components (in thousands):

	March 31, 2011	December 31, 2010
Computer equipment and software	\$ 9,639	\$ 8,864
Office furniture, machinery and equipment	13,951	12,551
Tooling	15,985	15,913
Leasehold improvements	20,475	13,993
Land	26,391	26,391
Construction in progress	81,749	58,917
	168,190	136,629
Less: Accumulated depreciation and amortization	<u>(24,818)</u>	<u>(21,993)</u>
	<u>\$143,372</u>	<u>\$ 114,636</u>

Construction in progress is comprised primarily of assets related to the manufacturing of our Model S, including building improvements at our facility in Fremont, California, as well as tooling and manufacturing equipment. We will start depreciating these assets upon commencement of our Model S production. Capitalized interest on construction in progress related to our Model S assets is included in construction in progress and during the three months ended March 31, 2011, we capitalized \$0.7 million of interest expense.

Depreciation and amortization expense during the three months ended March 31, 2011 and 2010 was \$3.1 million and \$2.1 million, respectively.

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[Table of Contents](#)**Other Assets**

As of March 31, 2011 and December 31, 2010, our other assets consisted of the following (in thousands):

	March 31, 2011	December 31, 2010
Emission credits	\$14,531	\$ 14,508
Loan facility issuance costs, net	6,894	7,053
Others	1,511	1,169
	<u>\$22,936</u>	<u>\$ 22,730</u>

**Accrued Liabilities**

As of March 31, 2011 and December 31, 2010, our accrued liabilities consisted of the following (in thousands):

	March 31, 2011	December 31, 2010
Accrued purchases	\$11,895	\$ 10,030
Payroll and related costs	4,912	6,516
Accrued warranty	1,920	1,725
Taxes payable	962	2,674
Other	120	—
	<u>\$19,809</u>	<u>\$ 20,945</u>

**Other Long-Term Liabilities**

As of March 31, 2011 and December 31, 2010, our other long-term liabilities consisted of the following (in thousands):

	March 31, 2011	December 31, 2010
Environmental liabilities	\$ 5,300	\$ 5,300
Accrued warranty, long-term	3,884	3,692
Deferred rent liability	3,230	2,919
Other	658	363
	<u>\$13,072</u>	<u>\$ 12,274</u>

**4. Fair Value of Financial Instruments**

The carrying values of our cash and cash equivalents, and deposits approximate their fair value due to their short-term nature. As a basis for determining the fair value of certain of our assets and liabilities, we established a three-tier fair value hierarchy which prioritizes the inputs used in measuring fair value as follows: (Level I) observable inputs such as quoted prices in active markets; (Level II) inputs other than the quoted prices in active markets that are observable either directly or indirectly; and (Level III) unobservable inputs in which there is little or no market data which requires us to develop our own assumptions. This hierarchy requires us to use observable market data, when available, and to minimize the use of unobservable inputs when determining fair value. Our financial assets that are measured at fair value on a recurring basis consist only of cash equivalents. Our liabilities that are measured at fair value on a recurring basis consist of our common stock warrant liability during the three months ended March 31, 2011, and additionally our convertible preferred stock warrant liability during the three months ended March 31, 2010.

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All of our cash equivalents and current restricted cash, which are comprised primarily of money market funds, are classified within Level I of the fair value hierarchy because they are valued using quoted market prices or market prices for similar securities. We do not have any Level II instruments, or instruments valued based on other observable inputs. Our common stock warrant liability (see Note 6) is classified within Level III of the fair value hierarchy.

As of March 31, 2011 and December 31, 2010, the fair value hierarchy for our financial assets and financial liabilities that are carried at fair value was as follows (in thousands):

	March 31, 2011				December 31, 2010			
	Fair Value	Level I	Level II	Level III	Fair Value	Level I	Level II	Level III
Money market funds	\$111,085	\$111,085	\$ —	\$ —	\$145,708	\$145,708	\$ —	\$ —
Common stock warrant liability	\$ 7,509	\$ —	\$ —	\$7,509	\$ 6,088	\$ —	\$ —	\$6,088

The changes in the fair value of the common stock and convertible preferred stock warrant liabilities were as follows (in thousands):

	Three Months Ended	
	March 31,	
	2011	2010
Fair value, beginning of period	\$6,088	\$ 1,734
Issuances	—	6,293
Change in fair value	1,421	2,332
Fair value, end of period	\$7,509	\$10,359

## 5. Reservation Payments

Reservation payments allow potential customers to hold a reservation for the future purchase of a Tesla Roadster or Model S. These amounts are recorded as current liabilities until the vehicle is delivered. Beginning with our 2010 model year Tesla Roadsters manufactured to specification, our purchase agreement requires the payment of an initial \$9,900, €11,500 or £10,000 deposit, depending on the location of the customer. For the Model S, we require an initial refundable reservation payment of at least \$5,000. For vehicles purchased directly from our showrooms, no deposit is required. For customers who have placed a refundable reservation payment with us, the reservation payment becomes a nonrefundable deposit once the customer has selected the vehicle specifications and enters into a purchase agreement. We require full payment of the purchase price of the vehicle only upon delivery of the vehicle to the customer. Amounts received by us as reservation payments are generally not restricted as to their use by us. Upon delivery of the vehicle, the related reservation payments are applied against the customer's total purchase price for the vehicle and recognized in automotive sales as part of the respective vehicle sale.

As of March 31, 2011, we held reservation payments for undelivered Tesla Roadsters in an aggregate amount of \$2.1 million and reservation payments for Model S sedans in an aggregate amount of \$37.3 million. As of December 31, 2010, we held reservation payments for undelivered Tesla Roadsters in an aggregate amount of \$2.5 million and reservation payments for Model S sedans in an aggregate amount of \$28.3 million.

## **6. Department of Energy Loan Facility**

On January 20, 2010, we entered into a loan facility with the Federal Financing Bank (FFB), and the DOE, pursuant to the Advanced Technology Vehicles Manufacturing (ATVM) Incentive Program (the DOE Loan Facility). Under the DOE Loan Facility, the FFB has made available to us two multi-draw term loan facilities in an aggregate principal amount of up to \$465.0 million. Up to an aggregate principal amount of \$101.2 million will be made available under the first term loan facility to finance up to 80% of the costs eligible for funding for the powertrain engineering and the build out of a facility to design and manufacture lithium-ion battery packs, electric motors and electric components (the Powertrain Facility). Up to an aggregate principal amount of \$363.9 million will be made available under the second term loan facility to finance up to 80% of the costs eligible for funding for the development of, and to build out the manufacturing facility for, our Model S sedan (the Model S Facility). Under the DOE Loan Facility, we are responsible for the remaining 20% of the costs eligible for funding under the ATVM Program for the projects as well as any cost overruns for each project. The costs paid by us prior to the execution of the DOE Loan Facility and related to the Powertrain Facility and the Model S Facility will be applied towards our obligation to contribute 20% of the eligible project costs, and the DOE's funding of future eligible costs will be adjusted to take this into account. We have paid for the full 20% of the budgeted costs related to our Powertrain Facility and therefore expect to receive 100% reimbursement from the DOE Loan Facility for ongoing budgeted costs, but will continue to be responsible for cost overruns. On the closing date, we paid a facility fee to the DOE in the amount of \$0.5 million. During the three months ended March 31, 2011, we received additional loans for \$30.7 million. Through March 2011, we received loans under the DOE Loan Facility for an aggregate of \$102.5 million at interest rates ranging from 1.7% to 3.4%. As of March 31, 2011, \$362.5 million remained available under the DOE Loan Facility for future draw downs.

Under the DOE Loan Facility, we have committed to pay all costs and expenses incurred to complete the projects being financed in excess of amounts funded under the loan facility. We will be required to maintain, at all times, available cash and cash equivalents of at least 105% of the amounts required to fund this excess over our financing commitment, after taking into account current cash flows and cash on hand, and reasonable projections of future generation of net cash from operations, losses and expenditures. Loans may be requested under the facilities until January 22, 2013, and we have committed to complete the projects being financed prior to such date.

The DOE Loan Facility documents contain customary covenants that include, among others, a requirement that the projects be conducted in accordance with the business plan for such project, compliance with all requirements of the ATVM Program, and limitations on our and our subsidiaries' ability to incur indebtedness, incur liens, make investments or loans, enter into mergers or acquisitions, dispose of assets, pay dividends or make distributions on capital stock, pay indebtedness, pay management, advisory or similar fees to affiliates, enter into certain affiliate transactions, enter into new lines of business, and enter into certain restrictive agreements, in each case subject to customary exceptions. The DOE Loan Facility documents also contain customary financial covenants requiring us to maintain a minimum ratio of current assets to current liabilities, and (i) through December 15, 2012, a minimum cash balance, and (ii) after December 15, 2012, a maximum leverage ratio, a minimum interest coverage ratio, a minimum fixed charge coverage ratio, a limit on capital expenditures and, after March 31, 2014, a maximum ratio of total liabilities to shareholder equity. We are currently in compliance with these financial covenants.

The DOE Loan Facility documents also contain customary events of default, subject in some cases to customary cure periods for certain defaults. In addition, events of default include a failure of Elon Musk, our Chief Executive Officer, Product Architect and Chairman, and certain of his affiliates, at any time prior to one year after we complete the project relating to the Model S Facility, to own at least 65% of capital stock held by Mr. Musk and such affiliates as of the date of the DOE Loan Facility.

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Under the DOE Loan Facility, we are required to fund a debt service reserve account on or before December 31, 2012, in an amount equal to all principal and interest that will come due on the advances on the next two payment dates. Once we have deposited such two payments, we will not be required to further fund such debt service reserve account. We have also agreed that, in connection with the sale of our common stock in an initial public offering, at least 75% of the net offering proceeds will be received by us and, in connection with the sale of our stock in any other follow-on equity offering, at least 50% of the net offering proceeds will be received by us. Offering proceeds may not be used to pay bonuses or other compensation to officers, directors, employees or consultants in excess of the amounts contemplated by our business plan approved by the DOE.

In addition to our obligation to fund a portion of the project costs as described above, we have agreed to set aside 50% of the net proceeds from an initial public offering and any subsequent offerings of stock occurring before the completion of the projects, up to an aggregate of \$100 million, to fund a separate, dedicated account under our DOE Loan Facility. This dedicated account can be used by us to fund any cost overruns for our powertrain and Model S manufacturing facility projects and will also be used as a mechanism to defer advances under the DOE Loan Facility. This will not affect our ability to draw down the full amount of the DOE loans, but will require us to use the dedicated account to fund certain project costs up front, which costs may then be reimbursed by loans under the DOE Loan Facility once the dedicated account is depleted, or as part of the final advance for the applicable project. We will be required to deposit a portion of these reimbursements into the dedicated account, in an amount equal to up to 30% of the remaining project costs for the applicable project, and these amounts may similarly be used by us to fund project costs and cost overruns and will similarly be eligible for reimbursement by the draw-down of additional loans under the DOE Loan Facility once used in full, or as part of the final advance for the applicable project. Upon the completion of our Initial Public Offering and concurrent Toyota private placement in July 2010, we set aside \$100.0 million to fund the dedicated account. Through March 31, 2011, we have transferred \$57.1 million from the dedicated account to our operating cash accounts in accordance with the provisions of the DOE Loan Facility. As of March 31, 2011 and December 31, 2010, \$42.9 million and \$73.6 million remained in the dedicated account, respectively. As we expect to transfer the remainder of this balance within one year, we have classified such cash as current restricted cash on the condensed consolidated balance sheets.

### ***DOE Warrant***

In connection with the closing of the DOE Loan Facility, we have also issued a warrant to the DOE to purchase up to 9,255,035 shares of our Series E convertible preferred stock at an exercise price of \$2.51 per share. Upon the completion of our IPO which occurred on July 2, 2010, this preferred stock warrant became a warrant to purchase up to 3,090,111 shares of common stock at an exercise price of \$7.54 per share. Beginning on December 15, 2018 and until December 14, 2022, the shares subject to purchase under the warrant will vest and become exercisable in quarterly amounts depending on the average outstanding balance of the loan during the prior quarter. The warrant may be exercised until December 15, 2023. If we prepay the DOE Loan Facility in part or in full, the total amount of shares exercisable under the warrant will be reduced.

Since the number of shares ultimately issuable under the warrants will vary depending on the average outstanding balance of the loan during the contractual vesting period, and decisions to prepay would be influenced by our future stock price as well as the interest rates on our loans in relation to market interest rates, we measured the fair value of the warrant using a Monte Carlo simulation approach. The Monte Carlo approach simulates and captures the optimal decisions to be made between prepaying the DOE loan and the cancellation of the DOE warrant. For the purposes of the simulation, the optimal decision represents the scenario with the lowest economic cost to us. The total warrant value would then be calculated as the average warrant payoff across all simulated paths discounted to our valuation date. The prepayment feature which allows us to prepay the DOE Loan Facility and consequently, affect the number of shares ultimately issuable under the DOE warrant, was determined to represent an embedded derivative. This embedded derivative is inherently valued and accounted for as part of the warrant liability on our condensed consolidated balance sheets. Changes to the fair value of the embedded derivative are reflected as part of the warrant liability re-measurement to fair value at each balance sheet reporting date.

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The warrant is recorded at its estimated fair value with changes in its fair value reflected in other income (expense), net, until its expiration or vesting. The fair value of the warrant at issuance was \$6.3 million, and along with the DOE Loan Facility fee of \$0.5 million and other debt issuance costs of \$0.9 million, represents a cost of closing the loan facility and is being amortized to interest expense over the expected term of the DOE Loan Facility of approximately 13 years. During the three months ended March 31, 2011, we amortized \$0.6 million to interest expense.

The DOE warrant will continue to be recorded at its estimated fair value with changes in the fair value reflected in other income (expense), net, as the number of common stock ultimately issuable under the warrant is variable until its expiration or vesting. As of March 31, 2011 and December 31, 2010, the fair value of the DOE warrant was \$7.5 million and \$6.1 million, respectively. During the three months ended March 31, 2011, we recognized income for the change in the fair value of the DOE warrant in the amount of \$1.4 million and during the three months ended March 31, 2010, we recognized expense of \$0.2 million through other income (expense), net, in the condensed consolidated statements of operations.

### **7. Equity Incentive Plans**

Effective January 1, 2006, we adopted the fair value method of accounting for stock options granted to employees which requires the recognition of compensation expense for costs related to all share-based payments, including stock options.

Prior to the completion of our IPO, the fair value of the shares of common stock underlying the stock options has historically been determined by the Board of Directors as there was no public market for our common stock. The Board of Directors has determined fair value of the common stock at the time of each grant of options by considering a number of objective and subjective factors including valuation of comparable companies, sales of convertible preferred stock to unrelated third parties, operating and financial performance, the lack of liquidity of capital stock, and trends in the broader automobile industry.

Subsequent to the completion of our IPO, we account for stock-based compensation by measuring and recognizing the fair value of all stock-based payment awards made to employees based on the estimated grant date fair values, including employee stock options and the employee stock based purchase plan. We use the Black-Scholes option pricing model to estimate the value of employee stock options which requires a number of assumptions to determine the model inputs. These include the expected volatility of the stock's market price, the expected term of the stock-based awards, the expected risk free rate of interest and any dividend yields. As stock-based compensation expense is based on awards ultimately expected to vest, it has been reduced for estimated forfeitures. We estimate and adjust forfeiture rates based on a periodic review of recent forfeiture activity and expected future employee turnover. As we have been operating as a public company for a period of time that is shorter than our estimated expected option life, we concluded that our historical price volatility does not provide a reasonable basis for input assumptions within its Black-Scholes valuation model when determining the fair value of its stock options. As a result, our expected volatility is based on the historical volatility of a peer group of publicly traded companies.

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The following table summarizes the consolidated stock-based compensation expense by line item in the condensed consolidated statements of operations (in thousands):

	Three Months Ended	
	March 31,	
	2011	2010
Cost of sales	\$ 154	\$ 42
Research and development	2,299	281
Selling, general and administrative	3,473	3,064
Total	<u>\$5,926</u>	<u>\$ 3,387</u>

### 8. Information about Geographic Areas

We have determined that we operate in one reporting segment which is the design, development, manufacturing and sales of electric vehicles and electric vehicle powertrain components.

The following tables set forth revenues and long-lived assets by geographic area (in thousands):

#### *Revenues*

	Three Months Ended	
	March 31,	
	2011	2010
North America	\$24,409	\$ 9,219
Europe	20,998	11,593
Asia	3,623	—
Total	<u>\$49,030</u>	<u>\$20,812</u>

#### *Long-lived Assets*

	March 31,	December 31,
	2011	2010
United States	\$141,008	\$ 119,014
International	11,505	3,585
Total	<u>\$152,513</u>	<u>\$ 122,599</u>

### 9. Strategic Partnerships

#### Daimler AG

##### *Daimler A-Class Program*

During the three months ended March 31, 2010, Daimler engaged us to assist with the development and production of a battery pack and charger for a pilot fleet of its A-Class electric vehicles to be introduced in Europe during 2011. We began providing development services for this program during the three months ended March 31, 2010 and had received an aggregate of \$5.5 million in payments; however, as we had not executed a final agreement related to this program as of March 31, 2010, we deferred the \$5.5 million of payments that had been received from Daimler until execution of a final agreement in May 2010.

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No development services revenue from the A-Class development program was recorded for the three months ended March 31, 2010. Costs of development services incurred prior to the finalization of the A-Class agreement were recorded as research and development expenses. During the three months ended March 31, 2010, we recorded \$0.5 million of such costs in research and development.

As of December 31, 2010 all development work related to the A-Class development program had been completed and as such, no further development services revenue are recorded during the three months ended March 31, 2011.

**Toyota Motor Corporation**

*Toyota RAV4 Program*

In July 2010, we and Toyota entered into a Phase 0 agreement to initiate development of an electric powertrain for the Toyota RAV4. Under this early phase development agreement, prototypes would be made by us by combining the Toyota RAV4 model with a Tesla electric powertrain. Pursuant to the agreement, Toyota will pay us up to \$9 million for the anticipated development services to be provided by us. During the three months ended March 31, 2011, we recognized \$1.2 million in development services revenue. Through March 31, 2011, we received total payments from Toyota of \$3.5 million under the Phase 0 contract service agreement.

In October 2010, we entered into a Phase 1 contract services agreement with Toyota for the development of a validated powertrain system, including a battery, power electronics module, motor, gearbox and associated software, which will be integrated into an electric vehicle version of the Toyota RAV4. Pursuant to the agreement, Toyota will pay us up to \$60.0 million for the successful completion of certain development milestones and the delivery of prototype samples, including a \$5.0 million upfront payment that we received upon the execution of the agreement. During the three months ended March 31, 2011, we completed two milestones and along with the amortization of our upfront payment and the delivery of certain prototype samples, we recognized \$14 million in development services revenue. Through March 31, 2011, we have received total payments from Toyota of \$7.3 million under the Phase 1 contract service agreement.

**10. Commitments and Contingencies**

*Environmental Liabilities*

In May 2010, we entered into an agreement to purchase an existing automobile production facility located in Fremont, California from New United Motor Manufacturing, Inc (NUMMI). NUMMI has previously identified environmental conditions at the Fremont site which affect soil and groundwater, and is currently undertaking efforts to address these conditions. Although we have been advised by NUMMI that it has documented and managed the environmental issues, we have not yet performed an in-depth environmental assessment on this facility, and we cannot determine the potential costs to remediate any pre-existing contamination with any certainty at this time. Based on management's best estimate, we estimated the fair value of the environmental liabilities that we assumed to be \$5.3 million. The fair value of these liabilities was determined based on an expected value analysis of the related potential costs to investigate, remediate and manage various environmental conditions that were identified as part of NUMMI's facility decommissioning activities as well as our own diligence efforts. As the decommissioning activities are completed and as we continue with our planned construction and operating activities, it is reasonably possible that our estimate of environmental liabilities may change materially.

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We have reached an agreement with NUMMI under which, over a ten year period, we will pay the first \$15.0 million of any costs of any governmentally-required remediation activities for contamination that existed prior to the completion of the facility and land purchase for any known or unknown environmental conditions, and NUMMI has agreed to pay the next \$15.0 million for such remediation activities. Our agreement provides, in part, that NUMMI will pay up to the first \$15.0 million on our behalf if such expenses are incurred in the first four years of our agreement, subject to our reimbursement of such costs on the fourth anniversary date of the closing.

On the ten-year anniversary of the closing or whenever \$30.0 million has been spent on the remediation activities, whichever comes first, NUMMI's liability to us with respect to remediation activities ceases, and we are responsible for any and all environmental conditions at the Fremont site. At that point in time, we have agreed to indemnify, defend, and hold harmless NUMMI from all liability and we have released NUMMI for any known or unknown claims except for NUMMI's obligations for representations and warranties under the agreement. As of March 31, 2011, we have accrued \$5.3 million related to these environmental liabilities.

**11. Subsequent Events**

***DOE Loan Facility Draw-Down***

In April 2011, we received additional loans under the DOE Loan Facility for \$8.7 million at interest rates ranging from 2.2% to 2.7%.

## **ITEM 2. MANAGEMENT'S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS**

*The following discussion and analysis should be read in conjunction with our condensed consolidated financial statements and the related notes that appear elsewhere in this Form 10-Q. These discussions contain forward-looking statements reflecting our current expectations that involve risks and uncertainties. These forward-looking statements include, but are not limited to, statements concerning our strategy, future operations, future financial position, future revenues, projected costs, expectations regarding demand and acceptance for our technologies, growth opportunities and trends in the market in which we operate, prospects plans and objectives of management and the statements made below under the heading "Management Opportunities, Challenges and Risks." The words "anticipates", "believes", "estimates", "expects", "intends", "may", "plans", "projects", "will", "would" and similar expressions are intended to identify forward-looking statements, although not all forward-looking statements contain these identifying words. We may not actually achieve the plans, intentions or expectations disclosed in our forward-looking statements and you should not place undue reliance on our forward-looking statements. Actual results or events could differ materially from the plans, intentions and expectations disclosed in the forward-looking statements that we make. These forward-looking statements involve risks and uncertainties that could cause our actual results to differ materially from those in the forward-looking statements, including, without limitation, the risks set forth in Part II, Item 1A, "Risk Factors" in this Quarterly Report on Form 10-Q and in our other filings with the Securities and Exchange Commission. We do not assume any obligation to update any forward-looking statements.*

### **Overview and Quarter Highlights**

We design, develop, manufacture and sell high-performance fully electric vehicles and advanced electric vehicle powertrain components. We own our sales and service network, and market and sell our vehicles directly to consumers via the phone and internet, in-person at our corporate events and through our network of Tesla stores. We were incorporated in Delaware in 2003, opened our first store in Los Angeles, California in May 2008, and introduced our first vehicle, the Tesla Roadster, in early 2008. In July 2009, we introduced a new Roadster model, the Tesla Roadster 2, and its higher performance option package Roadster Sport, as well as launched the Tesla Roadster in Europe. On July 1, 2010, we introduced the Roadster 2.5, with new styling and an upgraded interior. We are designing our second vehicle, the Model S, for a significantly broader customer base than the Tesla Roadster and plan to manufacture the Model S in higher volumes than our current volumes for the Tesla Roadster.

During the quarter ended March 31, 2011, we experienced higher automotive sales and development services revenues. Total revenues for the quarter ended March 31, 2011 were \$49.0 million, an increase of 136% over total revenues of \$20.8 million for the quarter ended March 31, 2010. Automotive sales revenues increased 63% from the quarter ended March 31, 2010, driven by significantly higher deliveries of battery packs and chargers to Daimler AG (Daimler), as well as higher sales of the Tesla Roadster. In 2010, we were selected by Daimler to initially supply it with up to 1,000 battery packs and chargers to support a trial of the Smart fortwo electric drive in at least five European cities and we began supplying these battery packs and chargers at the end of the first quarter of 2010. During the first quarter of 2011, Daimler increased its total orders under this program by another 300 units to 2,100 battery packs and chargers. The quarter ended March 31, 2011 also represented our first full quarter of deliveries of battery packs and chargers for Daimler's A-Class program. Production for both the Smart fortwo and A-Class programs is expected to continue through 2011.

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We continued to support sales of the Tesla Roadster with increased sales and marketing activities. Our network of stores increased to 17 stores by the end of the first quarter. In April 2011, we opened our newest store at Santana Row in San Jose, California. The opening of our Santana Row store launched what we believe to be a new retail experience designed to engage and inform potential customers about electric vehicles in general and the advantages of the Tesla experience in particular. At the store, Tesla customers can learn about electric vehicles, explore Tesla's innovations, and configure their cars through hands-on interactive touchscreens.

Development services revenue increased to \$15.4 million for the quarter ended March 31, 2011 driven primarily by our development activities for the Toyota Motor Corporation (Toyota) RAV4 EV program. We continued to progress as planned, with the completion of initial milestones and deliveries of samples and prototype vehicles to Toyota. Pursuant to our agreements with Toyota, we expect to recognize up to an additional \$45 million for the remaining development services which we currently expect to complete in the fourth quarter of 2011 or the first quarter of 2012. Toyota anticipates bringing the RAV4 EV to market in the United States in 2012, and we are negotiating with Toyota to finalize a separate agreement to supply production parts for that project; however, no agreement has yet been executed and there are no assurances that we will be able to enter into any such agreement.

During the quarter ended March 31, 2011, we completed the construction of our Model S alpha prototypes and continued to put those prototypes through numerous rounds of testing. Detailed testing of systems integration, performance and safety, including cold weather brakes testing, has provided us with significant reliability and systems integration data and we expect that our iterative alpha testing will continue to influence our final part designs. Preparations for the beta build in our Fremont facility later this year are underway and we are working closely with suppliers to design, develop and test components that will meet our anticipated production design specifications. As a result of expenses related to the Model S alpha prototype build, increased production and engineering headcount, significant engineering, design and testing work being undertaken at several of our suppliers to support Model S readiness, along with our other research and development activities, research and development expenses increased to \$41.2 million for the quarter ended March 31, 2011 from \$13.3 million for the quarter ended March 31, 2010. We anticipate that this trend will continue as we incur additional costs to develop the Model S and to operate our planned Model S manufacturing facility prior to the start of Model S production.

Alongside Model S engineering and manufacturing engineering development, we also experienced significant activity at our Fremont manufacturing facility, where we intend to produce our planned Model S and future vehicles. Significant construction continued to take place and work has been completed to prepare each shop for the delivery of manufacturing equipment. Equipment in plastics and stamping has been run in manual operation modes and further automation installation will continue throughout the summer. As a result of investments being made in our Fremont manufacturing facility and assets, along with our Palo Alto, California corporate headquarters and powertrain facility, capital expenditures increased to \$20.5 million for the quarter ended March 31, 2011, compared to \$8.5 million for the quarter ended March 31, 2010. We anticipate that this trend will continue and capital expenditures for the remainder of the year will be significant as our aggregate capital expenditures for 2011 are currently expected to be in the range of \$190 million and \$215 million.

Our Model S and powertrain development activities, as well as our capital investments in manufacturing infrastructure, continued to be supported by draw-downs under our Department of Energy Loan Facility (DOE Loan Facility) and other sources of cash including cash from the sales of the Tesla Roadster, cash from the provision of development services and sales of powertrain components and cash received from refundable reservation payments for our Model S. During the quarter ended March 31, 2011, we received \$30.7 million in draw-downs under the DOE Loan Facility bringing our total long-term debt under the facility to \$102.5 million. As we continue to progress on our Model S and powertrain activities, we expect to continue making draw-downs under the DOE Loan Facility.

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As of March 31, 2011, we had \$506 million in principal sources of liquidity available from our cash and cash equivalents, cash held in our dedicated DOE account and the remaining amounts available under the DOE Loan Facility. This includes our cash and cash equivalents in the amount of \$100.7 million which included investments in money market funds, cash of \$42.9 million deposited in a dedicated DOE account in accordance with the requirements of our DOE Loan Facility, and \$362.5 million available under the DOE Loan Facility.

### **Management Opportunities, Challenges and Risks**

Our focus for the remainder of 2011 continues to be on the disciplined development and preparation for the first customer deliveries of the planned Model S in mid-2012, as well as the continued growth of revenues through sales of the Tesla Roadster, and powertrain component sales and development services activities with our strategic partners.

We expect 2011 sales of the Tesla Roadster to grow over 2010, but expect some seasonality during the winter months. We have a supply agreement with Lotus to purchase 2,400 Tesla Roadster vehicles or gliders, and through March 31, 2011, we have delivered approximately 1,650 vehicles to customers. We currently intend to manufacture the majority of our gliders with Lotus for our current generation Tesla Roadster until December 2011, and we intend to use these gliders in the manufacturing of the Tesla Roadster to both fulfill orders placed in 2011 as well as new orders placed in 2012 until our supply of gliders is exhausted. Accordingly, we intend to offer a limited number of Tesla Roadsters for sale in 2012. We currently anticipate that sales of the Tesla Roadster in North America may end by the end of 2011.

As we have a limited number of the Tesla Roadster left for sale, we anticipate our automotive sales may decline, potentially significantly, just prior to the launch of our Model S. The launch of our Model S could be delayed for a number of reasons and any such delays may be significant and would extend the period in which we would generate limited revenues from sales of our electric vehicles.

To the extent we wish to sell additional Tesla Roadsters with the Lotus gliders beyond the number of vehicles we have contracted for, we will need to negotiate a new or amended supply agreement with Lotus but may be unable to do so on terms and conditions favorable to us, if at all.

We do not currently plan to begin selling our next generation Tesla Roadster until at least one year after the launch of the Model S and we intend to perform such manufacturing entirely in our own facilities.

As a result of our electric powertrain supply and development services activities with our strategic partners, we will have significant deliveries and milestones to achieve in 2011. Along with the supply of battery packs and chargers for Daimler's Smart fortwo EV and A-Class programs, we will also have important development milestones and prototypes to deliver to Toyota as part of our Toyota RAV4 EV agreements. Although our current agreements with Daimler and Toyota provide us with increased revenue potential in 2011 from powertrain-related activities, we do not yet have finalized agreements with Daimler or Toyota for significant sales or services beyond 2011.

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Model S development will continue to be a primary focus for 2011. We anticipate that we will place greater sales emphasis on the generation of Model S reservations during the second half of 2011 as we work towards the launch of our planned Model S in mid-2012. Ensuring that our engineering, operations and manufacturing engineering teams execute on all significant activities will be critical to a timely launch of first customer deliveries of our Model S in mid-2012. Our progress towards our beta prototype activities as well as readiness of our manufacturing capabilities will influence our ability to achieve the manufacturing cost per unit that we are currently projecting.

In 2011, we publicly announced the Tesla Model X as the first vehicle derivative we intend to develop by leveraging the Model S platform. We are designing the Model X as a crossover vehicle. We intend to develop a prototype of the Model X by the end of 2011. The acceleration of the development of future vehicles, including the Tesla Model X, may require us to raise additional funds through the issuance of equity, equity-related or debt securities or through obtaining credit. We cannot be certain that additional funds will be available to us on favorable terms when required, or at all.

Our operating expenses are expected to increase in 2011 as we continue to execute on the Model S program, systematically and strategically expand our sales and marketing activities globally to support the launch of the Model S, as well as to maintain and support the overall activities of a growing public company. As we continue to make significant investments in research and development and our infrastructure to launch the Model S, we expect to continue generating a net loss despite anticipated year-over-year growth in revenues. Cost control within our operations, especially in general and administrative, continues to be an important objective.

Capital spending for the Model S program is anticipated to be at its highest level in 2011, as we plan to purchase much of the tooling and manufacturing equipment required for production. Inclusive of non-Model S related investments, aggregate capital expenditures for 2011 are expected to be in the range of \$190 million to \$215 million. The majority of these capital investments should be reimbursable under the terms of our DOE Loan Facility. With this level of capital spending, we can execute on our strategic decision to increase in-sourcing, primarily in stampings and plastics. We have also elected to invest incrementally in new technologies, primarily in our paint and body shops, to produce vehicles at a higher quality at an affordable cost.

Furthermore, we are investing in additional plant automation which provides us with the flexibility to expand capacity to produce up to 20,000 units on just one shift. Additionally, plant automation will allow us to accommodate either higher Model S production or the efficient introduction of future models. As significant capital investment is required to bring our Fremont facility and Model S manufacturing assets to a state of production readiness, all depreciation of our capital expenditures related to the Fremont facility will begin with the start of Model S production.

### **Critical Accounting Policies and Estimates**

Our condensed consolidated financial statements are prepared in accordance with accounting principles generally accepted in the United States. The preparation of these condensed consolidated financial statements requires us to make estimates and assumptions that affect the reported amounts of assets, liabilities, revenues, costs and expenses and related disclosures. We base our estimates on historical experience, as appropriate, and on various other assumptions that we believe to be reasonable under the circumstances. Changes in the accounting estimates are reasonably likely to occur from period to period. Accordingly, actual results could differ significantly from the estimates made by our management. We evaluate our estimates and assumptions on an ongoing basis. To the extent that there are material differences between these estimates and actual results, our future financial statement presentation, financial condition, results of operations and cash flows will be affected.

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For a description of our critical accounting policies and estimates, please refer to the “Critical Accounting Policies and Estimates” section of our Management’s Discussion and Analysis of Financial Condition and Results of Operations contained in our Annual Report on Form 10-K for the year ended December 31, 2010, as filed with the Securities and Exchange Commission (SEC). In addition, please refer to Note 2, “Summary of Significant Accounting Policies,” of our condensed consolidated financial statements in Item 1, Part I of this Quarterly Report on Form 10-Q, which is incorporated herein by reference.

For revenue arrangements that were entered into or materially modified after January 1, 2011, implementation of new revenue accounting guidance had no material impact on our reported revenue for the three months ended March 31, 2011 as compared to revenue that would have been reported if the related arrangements were subject to the accounting requirements in effect in the prior year.

## Results of Operations

The following table sets forth our condensed consolidated statements of operations data for the periods indicated:

	Three Months Ended	
	March 31,	
	2011	2010
<b>Revenues</b>		
Automotive sales	\$ 33,628	\$ 20,585
Development services	15,402	227
Total revenues	49,030	20,812
<b>Cost of revenues</b>		
Automotive sales	26,961	16,858
Development services	4,041	102
Total cost of revenues	31,002	16,960
Gross profit	18,028	3,852
<b>Operating expenses</b>		
Research and development	41,162	13,265
Selling, general and administrative	24,212	16,585
Total operating expenses	65,374	29,850
Loss from operations	(47,346)	(25,998)
Interest income	40	48
Interest expense	—	(230)
Other expense, net	(1,485)	(3,221)
Loss before income taxes	(48,791)	(29,401)
Provision for income taxes	150	118
Net loss	<u>\$(48,941)</u>	<u>\$(29,519)</u>

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**Revenues**

*Automotive Sales*

Automotive sales, which include vehicle, options and related sales, and powertrain component and related sales, consisted of the following for the periods presented:

	Three Months Ended	
	March 31,	
	2011	2010
Vehicle, options and related sales	\$20,467	\$18,095
Powertrain component and related sales	13,161	2,490
Total automotive sales	<u>\$33,628</u>	<u>\$20,585</u>

Automotive sales during the three months ended March 31, 2011 was \$33.6 million, an increase from \$20.6 million during the three months ended March 31, 2010.

Vehicle, options and related sales represent sales of the Tesla Roadster, including vehicle options, accessories and destination charges, vehicle service and sales of zero emission vehicle credits. Powertrain component and related sales represent the sales of electric vehicle powertrain components, such as battery packs and battery chargers, to other manufacturers. Vehicle, options and related sales during the three months ended March 31, 2011 was \$20.5 million, an increase from \$18.1 million for the three months ended March 31, 2010. The \$2.4 million increase in vehicle, options and related sales was primarily attributable to an increase in the number of Tesla Roadsters that we sold and in particular in Asia, where we began selling the Tesla Roadster in 2010. Powertrain component and related sales for the three months ended March 31, 2011 was \$13.2 million, an increase from \$2.5 million for the three months ended March 31, 2010. The increase of \$10.7 million in powertrain component and related sales was primarily due to significant shipments of batteries and chargers to Daimler. We began substantively delivering battery packs and chargers for the Daimler Smart fortwo program at the end of the first quarter of 2010, and the first quarter of 2011 represented the first full quarter of shipments of batteries and chargers for the Daimler A-Class program.

*Development Services*

Beginning in the first quarter of 2010, we started entering into development services arrangements with the expectation that our development services would constitute a viable revenue-generating activity. We began recognizing development services revenue during the first quarter of 2010 with the development and delivery of modular battery packs for Freightliner Custom Chassis Corporation, an affiliate of Daimler. During the three months ended March 31, 2010, Daimler engaged us to assist with the development and production of a battery pack and charger for a pilot fleet of its A-Class electric vehicles to be introduced in Europe during 2011. We began providing development services for this program during the three months ended March 31, 2010 and had received an aggregate of \$5.5 million in payments; however, as we had not executed a final agreement related to this program as of March 31, 2010, we deferred the \$5.5 million of payments that had been received from Daimler until a final agreement was subsequently executed in May 2010. We have completed our deliverables under these agreements in 2010.

In July 2010, we entered into an agreement with Toyota to initiate development of an electric powertrain for the Toyota RAV4. Under this Phase 0 development agreement, prototypes would be made by us by combining the Toyota RAV4 model with a Tesla electric powertrain. In October 2010, we also entered into a Phase 1 contract services agreement with Toyota for the development of a validated powertrain system, including a battery, power electronics module, motor, gearbox and associated software, which will be integrated into an electric vehicle version of the Toyota RAV4. During the three months ended March 31, 2011, we completed two milestones under the Phase 1 agreement and delivered several samples and prototype vehicles. Development services revenue under these arrangements with Toyota for the three months ended March 31, 2011 was \$15.2 million.

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We intend to grow our development services revenue over time by establishing additional commercial arrangements with Daimler, Toyota and other automobile manufacturers. We do not yet have agreements for significant sales or services beyond 2011.

Additionally, we expect our development services revenue may fluctuate in future periods based on the timing of cash receipts as compared to the timing of meeting revenue recognition criteria.

### ***Cost of Revenues and Gross Profit***

Cost of revenues includes cost of automotive sales and cost of revenues related to our development services. Cost of revenues during the three months ended March 31, 2011 was \$31.0 million, an increase from \$17.0 million during the three months ended March 31, 2010. The increase in cost of automotive sales for the three months ended March 31, 2011 was driven primarily by an increase in the number of vehicles that we sold and the significant shipments of batteries and chargers to Daimler. We began substantively delivering battery packs and chargers for the Daimler Smart fortwo program at the end of the first quarter of 2010, and the first quarter of 2011 represented the first full quarter of shipments of batteries and chargers for the Daimler A-Class program. Cost of development services includes engineering support and testing, direct parts, material and labor costs, manufacturing overhead, including amortized tooling costs, shipping and logistic costs and other development expenses that we incur in the performance of our services under development agreements. The increase in cost of development services was driven primarily by our activities for the Toyota RAV4 program which began in the second half of 2010.

Gross profit for the three months ended March 31, 2011 was \$18.0 million, an increase from \$3.9 million for the three months ended March 31, 2010. The increase was driven primarily by the gross profit contributed by our development services revenues which we substantively began to recognize in the second quarter of 2010 and a significant increase in Tesla Roadster sales.

We expect our development services revenue may fluctuate in future periods based on the timing of cash receipts as compared to the timing of meeting revenue recognition criteria. This may cause our gross profit and gross margin to be similarly impacted. We currently do not expect a significant change in the production cost of the Tesla Roadster through 2011.

### ***Research and Development Expenses***

Research and development expenses consist primarily of personnel costs for our teams in engineering and research, supply chain, quality, manufacturing engineering and manufacturing test organizations, prototyping expense, contract and professional services and amortized equipment expense. Also included in research and development expenses are development services costs that we incur, if any, prior to the finalization of agreements with our development services customers as reaching a final agreement and revenue recognition is not assured. Development services costs incurred after the finalization of an agreement are recorded in cost of revenues.

Research and development expenses during the three months ended March 31, 2011 were \$41.2 million, an increase from \$13.3 million during the three months ended March 31, 2010. The \$27.9 million increase in research and development expenses during the three months ended March 31, 2011 consisted primarily of a \$10.6 million increase in professional and outside services costs related to Model S engineering, design and testing activities, a \$7.5 million increase in materials and prototyping expenses primarily to support our Model S alpha build as well as powertrain development activities, a \$5.9 million increase in employee compensation expenses from higher headcount, and a \$2.1 million increase in stock-based compensation expense related to a larger number of outstanding equity awards and a higher common stock valuation applied to new grants made in 2010.

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During the three months ended March 31, 2010, Daimler engaged us to assist with the development and production of a battery pack and charger for a pilot fleet of its A-Class electric vehicles to be introduced in Europe during 2011. As of March 31, 2010, a development agreement had yet to be finalized and as such, the related development services costs of \$0.5 million that we incurred during the three months ended March 31, 2010 were expensed in research and development. In May 2010, we finalized the agreement and began recording the costs associated with this program in cost of revenues.

Since the commercial launch of the Tesla Roadster, our investment in research and development related to the Tesla Roadster has decreased significantly. We have, however, significantly increased our research and development efforts for the Model S, which has resulted in an increase in our research and development expenses in both aggregate dollar amounts and as a percentage of our revenues. We anticipate that this trend will continue on an annual basis as we incur additional costs to develop the Model S and to operate our planned Model S manufacturing facility in Fremont, California prior to the start of Model S production.

### ***Selling, General and Administrative Expenses***

Selling, general and administrative expenses consist primarily of personnel and facilities costs related to our Tesla stores, marketing, sales, executive, finance, human resources, information technology and legal organizations, as well as litigation settlements and fees for professional and contract services.

Selling, general and administrative expenses during the three months ended March 31, 2011 were \$24.2 million, an increase from \$16.6 million during the three months ended March 31, 2010. The \$7.6 million increase in our selling, general and administrative expenses during the three months ended March 31, 2011 consisted primarily of a \$3.8 million increase in employee compensation expenses related to higher sales and marketing headcount to support sales activities worldwide and higher general and administrative headcount to support the expansion of the business, a \$1.4 million increase in costs principally related to increased marketing activities, and a \$0.9 million increase in office, information technology and facilities-related costs to support the growth of our business.

We expect selling, general and administrative expenses to increase both in aggregate dollar amounts and as a percentage of revenue in future periods as we continue to grow and expand our operations, and increase our sales and marketing activities to handle our expanding market presence and prepare for the planned Model S commercial launch in mid-2012. We also expect an increase in our selling, general and administrative expenses as a result of our planned increase in the number of Tesla stores. As of March 31, 2011, we had opened Tesla stores in the United States, Europe and Japan. We plan to open additional stores during 2011.

### ***Interest Expense***

Our interest expense is primarily due to our loans under the DOE Loan Facility which we began accessing in 2010. During the three months ended March 31, 2011, we capitalized \$0.7 million of interest expense to construction in progress. Although interest expense will increase as we continue to draw down on the DOE Loan Facility to fund our Model S and powertrain activities, we expect to capitalize this interest to construction in progress through 2011.

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### ***Other Expense, Net***

Other expense, net consists primarily of the change in the fair value of our warrant liabilities and transaction gains and losses on our foreign currency-denominated assets and liabilities. We expect our transaction gains and losses will vary depending upon movements in the underlying exchange rates. Income or charges resulting from the change in the fair value of our stock warrant liability, excluding the DOE warrant liability, was eliminated after July 2, 2010, as these warrants were net exercised at the completion of our IPO. The DOE convertible preferred stock warrant became a common stock warrant on July 2 and is carried at its estimated fair value with changes in its fair value continuing to be reflected in other income (expense), net, until its expiration or vesting.

Other expense, net, during the three months ended March 31, 2011 was \$1.5 million, a decrease in expense compared to other expense, net, of \$3.2 million during the three months ended March 31, 2010. The decrease in other expense, net, for the three months ended March 31, 2011 was primarily due to the elimination of warrant liabilities, excluding the DOE warrant liability, after the completion of our IPO, partially offset by a higher charge from the fair value change in our DOE warrant liability during the three months ended March 31, 2011 resulting from a higher stock price.

### ***Provision for Income Taxes***

Our provision for income taxes during the three months ended March 31, 2011 was \$0.2 million, compared to \$0.1 million during the three months ended March 31, 2010. The increase for the three months ended March 31, 2011 was due primarily to the increase in taxable income in our international jurisdictions.

### ***Liquidity and Capital Resources***

Since inception and through the three months ended March 31, 2011, we had accumulated net operating losses of \$463.9 million and have used \$373.9 million of cash in operations. As of March 31, 2011, we had approximately \$506 million in principal sources of liquidity available from our cash and cash equivalents, cash held in our dedicated DOE account and the remaining amounts available under the DOE Loan Facility. This includes our cash and cash equivalents in the amount of \$100.7 million which included investments in money market funds, cash of \$42.9 million deposited in a dedicated DOE account in accordance with the requirements of our DOE Loan Facility, and \$362.5 million available under the DOE Loan Facility, which is primarily intended to cover spending related to the development of the Model S and our powertrain activities. Other sources of cash also include cash from the sales of the Tesla Roadster, cash from the provision of development services, sales of powertrain components and refundable reservation payments for our Model S.

We expect that our current sources of liquidity, including cash, cash equivalents, cash held in our dedicated DOE account and the remaining amounts available under the DOE Loan Facility, together with our anticipated cash from operating activities, will be sufficient to fund our operations through the anticipated initial customer deliveries of the Model S. This capital will fund our ongoing operations, continue research, development and design efforts, establish sales and service centers, improve infrastructure such as expanded battery assembly facilities, and to make the investments in tooling and manufacturing capital required to introduce the Model S. The acceleration of the development of future vehicles, investments in new technologies, increased in-sourcing of manufacturing capabilities, investments to expand our powertrain activities or further expand our sales and service network, may require us to raise additional funds through the issuance of equity, equity-related or debt securities or through obtaining credit. We may also choose to opportunistically raise additional funds if market conditions are favorable.

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We cannot be certain that additional funds will be available to us on favorable terms when required, or at all.

***DOE Loan Facility***

On January 20, 2010, we entered into a loan facility with the Federal Financing Bank (FFB), and the DOE, pursuant to the Advanced Technology Vehicles Manufacturing (ATVM) Incentive Program (the DOE Loan Facility). Under the DOE Loan Facility, the FFB has made available to us two multi-draw term loan facilities in an aggregate principal amount of up to \$465.0 million. Up to an aggregate principal amount of \$101.2 million will be made available under the first term loan facility to finance up to 80% of the costs eligible for funding for the powertrain engineering and the build out of a facility to design and manufacture lithium-ion battery packs, electric motors and electric components (the Powertrain Facility). Up to an aggregate principal amount of \$363.9 million will be made available under the second term loan facility to finance up to 80% of the costs eligible for funding for the development of, and to build out the manufacturing facility for, our Model S sedan (the Model S Facility). Under the DOE Loan Facility, we are responsible for the remaining 20% of the costs eligible for funding under the ATVM Program for the projects as well as any cost overruns for each project. The costs paid by us prior to execution of the DOE Loan Facility and related to the Powertrain Facility and the Model S Facility will be applied towards our obligation to contribute 20% of the eligible project costs, and the DOE's funding of future eligible costs will be adjusted to take this into account. We have paid for the full 20% of the budgeted costs related to our Powertrain Facility and therefore expect to receive 100% reimbursement from the DOE Loan Facility for ongoing budgeted costs, but will continue to be responsible for cost overruns. On the closing date, we paid a facility fee to the DOE in the amount of \$0.5 million. Through March 2011, we received loans under the DOE Loan Facility for an aggregate of \$102.5 million at interest rates ranging from 1.7% to 3.4%. As of March 31, 2011, \$362.5 million remained available under the DOE Loan Facility for future draw downs.

On April 28, 2011, we received additional loans under the DOE Loan Facility for \$8.7 million at interest rates ranging from 2.2% to 2.7%.

Under the DOE Loan Facility, we have committed to pay all costs and expenses incurred to complete the projects being financed in excess of amounts funded under the loan facility. We will be required to maintain, at all times, available cash and cash equivalents of at least 105% of the amounts required to fund this excess over our financing commitment, after taking into account current cash flows and cash on hand, and reasonable projections of future generation of net cash from operations, losses and expenditures. Loans may be requested under the facilities until January 22, 2013, and we have committed to complete the projects being financed prior to such date.

The DOE Loan Facility documents contain customary covenants that include, among others, a requirement that the projects be conducted in accordance with the business plan for such project, compliance with all requirements of the ATVM Program, and limitations on our and our subsidiaries' ability to incur indebtedness, incur liens, make investments or loans, enter into mergers or acquisitions, dispose of assets, pay dividends or make distributions on capital stock, pay indebtedness, pay management, advisory or similar fees to affiliates, enter into certain affiliate transactions, enter into new lines of business, and enter into certain restrictive agreements, in each case subject to customary exceptions. The DOE Loan Facility documents also contain customary financial covenants requiring us to maintain a minimum ratio of current assets to current liabilities, and (i) through December 15, 2012, a minimum cash balance, and (ii) after December 15, 2012, a maximum leverage ratio, a minimum interest coverage ratio, a minimum fixed charge coverage ratio, a limit on capital expenditures and, after March 31, 2014, a maximum ratio of total liabilities to shareholder equity. We are currently in compliance with these financial covenants.

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The DOE Loan Facility documents also contain customary events of default, subject in some cases to customary cure periods for certain defaults. In addition, events of default include a failure of Elon Musk, our Chief Executive Officer, Product Architect and Chairman, and certain of his affiliates, at any time prior to one year after we complete the project relating to the Model S Facility, to own at least 65% of capital stock held by Mr. Musk and such affiliates as of the date of the DOE Loan Facility.

Under the DOE Loan Facility, we are required to fund a debt service reserve account on or before December 31, 2012, in an amount equal to all principal and interest that will come due on the advances on the next two payment dates. Once we have deposited such two payments, we will not be required to further fund such debt service reserve account. We have also agreed that, in connection with the sale of our common stock in an initial public offering, at least 75% of the net offering proceeds will be received by us and, in connection with the sale of our stock in any other follow-on equity offering, at least 50% of the net offering proceeds will be received by us. Offering proceeds may not be used to pay bonuses or other compensation to officers, directors, employees or consultants in excess of the amounts contemplated by our business plan approved by the DOE.

In addition to our obligation to fund a portion of the project costs as described above, we have agreed to set aside 50% of the net proceeds from our IPO and the concurrent Toyota private placement and any subsequent offerings of stock occurring before the completion of the projects, up to an aggregate of \$100 million, to fund a separate, dedicated account under our DOE Loan Facility. This dedicated account can be used by us to fund any cost overruns for our powertrain and Model S manufacturing facility projects and will also be used as a mechanism to defer advances under the DOE Loan Facility. This will not affect our ability to draw down the full amount of the DOE loans, but will require us to use the dedicated account to fund certain project costs up front, which costs may then be reimbursed by loans under the DOE Loan Facility once the dedicated account is depleted, or as part of the final advance for the applicable project. We will be required to deposit a portion of these reimbursements into the dedicated account, in an amount equal to up to 30% of the remaining project costs for the applicable project, and these amounts may similarly be used by us to fund project costs and cost overruns and will similarly be eligible for reimbursement by the draw-down of additional loans under the DOE Loan Facility once used in full, or as part of the final advance for the applicable project. Upon the completion of our Initial Public Offering and concurrent Toyota private placement in July 2010, we set aside \$100.0 million to fund the dedicated account. Through March 31, 2011, we have transferred \$57.1 million from the dedicated account to our operating cash accounts in accordance with the provisions of the DOE Loan Facility. As of March 31, 2011 and December 31, 2010, \$42.9 million and \$73.6 million remained in the dedicated account, respectively. As we expect to transfer the remainder of this balance within one year, we have classified such cash as current restricted cash on the condensed consolidated balance sheets.

### ***Leasing Activities***

In February 2010, we began offering a leasing program to qualified customers in the United States for the Tesla Roadster. Through our wholly owned subsidiary, Tesla Motors Leasing, Inc., qualifying customers are permitted to lease the Tesla Roadster for 36 months, after which time they have the option of either returning the vehicle to us or purchasing it for a pre-determined residual value.

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When compared to our sales of vehicles, our leasing activities will spread the cash inflows that we would otherwise receive upon the sale of a vehicle, over the lease term and final disposition of the leased vehicle. As such, our cash and working capital requirements will be directly impacted and if leasing volume increases significantly, the impact may be material. However, after taking into consideration our current and planned sources of operating cash, our ability to monitor and prospectively adjust our leasing activity, as well as our intent to collect nonrefundable deposits for leased vehicles that are manufactured to specification, we do not believe that our planned leasing operations will materially adversely impact our ability to meet our commitments and obligations as they become due. As we will also be exposed to credit risk related to the timely collection of lease payments from our customers, we intend to utilize our credit approval and ongoing review processes in order to minimize any credit losses that could occur and which could adversely affect our financial condition and results of operations. We intend to require deposits from customers electing a lease option for vehicles built to a customer's specifications on the same timeframe and under the same circumstances as from customers purchasing our vehicles outright. During the three months ended March 31, 2011, approximately 10% of the vehicles delivered during the period were under operating leases. As of March 31, 2011, we had deferred revenues of \$1.2 million of down payments which will be recognized over the term of the individual leases. Through March 31, 2011, our leasing activity has not had a significant adverse impact on our liquidity.

### ***Reservations Payments***

Reservation payments allow potential customers to hold a reservation for the future purchase of a Tesla Roadster or Model S. These amounts are recorded as current liabilities until the vehicle is delivered. Beginning with our 2010 model year Tesla Roadsters manufactured to specification, our purchase agreement requires the payment of an initial \$9,900, €11,500 or £10,000 deposit, depending on the location of the customer. For the Model S, we require an initial refundable reservation payment of at least \$5,000. For vehicles purchased directly from our showrooms, no deposit is required. For customers who have placed a refundable reservation payment with us, the reservation payment becomes a nonrefundable deposit once the customer has selected the vehicle specifications and enters into a purchase agreement. We require full payment of the purchase price of the vehicle only upon delivery of the vehicle to the customer. Amounts received by us as reservation payments are generally not restricted as to their use by us. Upon delivery of the vehicle, the related reservation payments are applied against the customer's total purchase price for the vehicle and recognized in automotive sales as part of the respective vehicle sale.

### ***Summary of Cash Flows***

	Three Months Ended	
	March 31,	
	2011	2010
	(in thousands)	
Net cash used in operating activities	\$(43,297)	\$(27,329)
Net cash provided by (used in) investing activities	10,111	(9,379)
Net cash provided by financing activities	34,283	28,627

### ***Cash Flows from Operating Activities***

We continue to experience negative cash flows from operations as we expand our business and build our infrastructure both in the United States and internationally. Our cash flows from operating activities are significantly affected by our cash investments to support the growth of our business in areas such as research and development and selling, general and administrative. Our operating cash flows are also affected by our working capital needs to support growth and fluctuations in inventory, personnel related expenditures, accounts payable and other current assets and liabilities.

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Net cash used in operating activities was \$43.3 million during the three months ended March 31, 2011. The largest component of our cash used during this period related to our net loss of \$48.9 million, which included non-cash charges of \$5.9 million related to stock-based compensation expense, \$3.5 million related to depreciation and amortization and \$1.4 million related to the fair value change in our warrant liabilities. Significant operating cash outflows were primarily related to \$65.4 million of operating expenses, \$31.0 million of cost of revenues, a \$5.5 million increase in inventory, a \$1.5 million increase in operating lease vehicles and a \$1.4 million increase in prepaid expenses and other current assets, partially offset by a \$7.7 million increase in accounts payable and accrued liabilities. Inventory increased to meet our production requirements for the Tesla Roadster and powertrain component sales while the net increase in accounts payable was due to both the growth of our business and the timing of vendor payments. Operating lease vehicles continued to increase with the introduction of our leasing program in 2010.

Significant operating cash inflows for the three months ended March 31, 2011 were derived primarily from sales of the Tesla Roadster and powertrain components as well as from development services activity. Significant operating cash inflows were comprised primarily of automotive sales of \$33.6 million, \$15.4 million of development services revenue and an \$8.7 million increase in reservation payments, partially offset by a \$13.6 million increase in accounts receivable. The increase in accounts receivable was related primarily to receivables from Toyota for the achievement of two milestones under the Toyota RAV4 Phase 1 contract services agreement.

Net cash used in operating activities was \$27.3 million during the three months ended March 31, 2010. The largest component of our cash used during this period was a net loss of \$29.5 million, which included non-cash charges of \$3.4 million related to stock-based compensation expense, \$2.3 million related to the fair value change in our convertible preferred stock warrant liability and \$2.1 million related to depreciation and amortization. Significant operating cash outflows were primarily related to \$29.9 million of operating expenses, \$17.0 million of cost of revenues, a \$5.5 million increase in inventory and a \$3.5 million net decrease in accounts payable and accrued liabilities. Inventory increased to meet our production requirements while the net decrease in accounts payable and accrued liabilities was driven primarily by the timing of payments. Significant operating cash inflows for the three months ended March 31, 2010 were derived primarily from sales of the Tesla Roadster and powertrain components as well as from development services activity. Cash inflows were \$23.9 million comprised primarily of automotive sales of \$20.6 million, \$0.2 million of development services revenue, a \$5.5 million increase in deferred revenues, partially offset by a \$2.4 million increase in accounts receivable. In the first quarter of 2010, Daimler engaged us to assist with the development and production of a battery pack and charger for a pilot fleet of its A-Class electric vehicles to be introduced in Europe during 2011. The increase in deferred revenues was primarily driven by payments that we had received from Daimler in relation to this development arrangement for which an agreement had yet to be finalized and therefore, revenue was deferred. The increase in accounts receivable was related primarily to powertrain component sales during the three months ended March 31, 2010 in relation to Daimler's Smart fortwo program.

### ***Cash Flows from Investing Activities***

Cash flows from investing activities primarily relate to capital expenditures to support our growth in operations, including investments in Model S manufacturing, as well as restricted cash that we must maintain in relation to our DOE Loan Facility, facility lease agreements, equipment financing, and certain vendor credit policies.

Net cash provided by investing activities was \$10.1 million during the three months ended March 31, 2011 primarily related to \$30.6 million that was transferred out of our dedicated DOE account in accordance with the provisions of the DOE Loan Facility, partially offset by capital purchases of \$20.5 million. The increase in capital purchases was primarily due to significant development and construction activities at our Models S manufacturing facility as well as purchases of manufacturing equipment.

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Net cash used in investing activities was \$9.4 million during the three months ended March 31, 2010. The uses of cash for investing activities during the three months ended March 31, 2010 consisted of \$5.5 million in purchases of capital equipment and a \$3.9 million increase in restricted cash. The increase in restricted cash was primarily related to a \$3.0 million deposit paid into escrow for the purchase of manufacturing equipment as well as certain refundable reservation payments segregated in accordance with state consumer protection regulations in Washington State.

### *Cash Flows from Financing Activities*

Cash provided by financing activities was \$34.3 million during the three months ended March 31, 2011 and was comprised primarily of \$30.7 million received from our draw-downs under the DOE Loan Facility and \$3.7 million received from the exercise of common stock options and the purchase of common stock under our employee stock purchase plan.

Cash provided by financing activities was \$28.6 million during the three months ended March 31, 2010 and was comprised primarily of the \$29.9 million we received from our draw-downs under the DOE Loan Facility, partially offset by \$1.6 million of issuance costs we incurred in relation to our DOE Loan Facility and preparation of our initial public offering.

### *Contractual Obligations*

The following table sets forth, as of March 31, 2011 certain significant cash obligations that will affect our future liquidity (in thousands):

	Year Ended December 31,						2016 and thereafter
	Total	2011	2012	2013	2014	2015	
Operating lease obligations	\$52,262	\$ 5,352	\$6,615	\$6,611	\$6,481	\$5,943	\$21,260
Capital lease obligations	738	233	286	219	—	—	—
Purchase obligations (1)	11,923	11,923	—	—	—	—	—
Total contractual obligations	<u>\$64,923</u>	<u>\$17,508</u>	<u>\$6,901</u>	<u>\$6,830</u>	<u>\$6,481</u>	<u>\$5,943</u>	<u>\$21,260</u>

- (1) Obligations include significant agreements or purchase orders to purchase goods or services that are enforceable, legally binding and where the significant terms are specified. Where a minimum purchase obligation is stipulated, as in the case of our supply agreement with Lotus Cars Limited, the amounts included in the table reflect the minimum purchase amounts based on the March 31, 2011 exchange rate for the British pound. Purchase obligations that are cancelable without significant penalty, are not included in the table.

As of March 31, 2011 and December 31, 2010, we held reservation payments of \$39.4 million and \$30.8 million from potential customers, respectively, which are not reflected in the table above. As of March 31, 2011, we held reservation payments for undelivered Tesla Roadsters in an aggregate amount of \$2.1 million and reservation payments for Model S sedans in an aggregate amount of \$37.3 million. As of December 31, 2010, we held reservation payments for undelivered Tesla Roadsters in an aggregate amount of \$2.5 million and reservation payments for Model S sedans in an aggregate amount of \$28.3 million. In order to convert the reservation payments into revenue, we will need to sell vehicles to these customers. All reservation payments for the Model S are fully refundable until such time that a customer enters into a purchase agreement.

### **Off-Balance Sheet Arrangements**

During the periods presented, we did not have any relationships with unconsolidated entities or financial partnerships, such as entities often referred to as structured finance or special purpose entities, which would have been established for the purpose of facilitating off-balance sheet arrangements or other contractually narrow or limited purposes.

### **ITEM 3. QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK**

#### ***Foreign Currency Risk***

A portion of our revenues, costs and expenses for the three months ended March 31, 2011 and 2010 were denominated in foreign currencies. This is primarily due to the contract with Lotus Cars Limited in the United Kingdom to manufacture the Tesla Roadster vehicles and gliders, and other parts sourced in Europe. In addition, our international sales and marketing operations incur expense denominated in foreign currencies, principally in the British pound, the euro and the Japanese yen. This cost exposure is partially offset by our recent sales growth in these regions since payments for vehicles sold in these regions are denominated in the local currency. This provides a partial natural hedge to our cost exposure in Europe and Asia depending on our sales levels in these regions. Our battery cell purchases from Asian suppliers are also subject to currency risk. Although our present contracts are United States dollar based, if the United States dollar depreciates significantly against the local currency, it could cause our Asian suppliers to significantly raise their prices, which could harm our financial results. To date, the foreign currency effect on our cash and cash equivalents has not been significant.

#### ***Interest Rate Risk***

We had cash and cash equivalents totaling \$100.7 million as of March 31, 2011. A portion of these amounts were invested in money market funds. The cash and cash equivalents are held for working capital purposes. We do not enter into investments for trading or speculative purposes. We believe that we do not have any material exposure to changes in the fair value as a result of changes in interest rates due to the short term nature of our cash equivalents. Declines in interest rates, however, would reduce future investment income.

As of March 31, 2011, we have received loans under the DOE Loan Facility for an aggregate of \$102.5 million with interest rates ranging from 1.7% to 3.4%. As we continue to borrow under our DOE Loan Facility, interest rates will be determined by the Secretary of the Treasury as of the date of each loan, based on the Treasury yield curve and the scheduled principal installments for such loan. We also have capital lease obligations of \$0.7 million as of March 31, 2011 which are fixed rate instruments and are not subject to fluctuations in interest rates.

### **ITEM 4. CONTROLS AND PROCEDURES**

#### **Evaluation of Disclosure Controls and Procedures**

Our management, with the participation of our chief executive officer and chief financial officer, evaluated the effectiveness of our disclosure controls and procedures as of March 31, 2011. The term “disclosure controls and procedures,” as defined in Rules 13a-15(e) and 15d-15(e) under the Exchange Act, means controls and other procedures of a company that are designed to ensure that information required to be disclosed by a company in the reports that it files or submits under the Exchange Act is recorded, processed, summarized and reported, within the time periods specified in the SEC’s rules and forms. Disclosure controls and procedures include, without limitation, controls and procedures designed to ensure that information required to be disclosed by a company in the reports that it files or submits under the Exchange Act is accumulated and communicated to the company’s management, including its principal executive and principal financial officers, as appropriate to allow timely decisions regarding required disclosure. Based on the evaluation of our disclosure controls and procedures as of March 31, 2011, our chief executive officer and chief financial officer concluded that, as of such date, our disclosure controls and procedures were effective at the reasonable assurance level.

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Management recognizes that any controls and procedures, no matter how well designed and operated, can provide only reasonable assurance of achieving their objectives and management necessarily applies its judgment in evaluating the cost-benefit relationship of possible controls and procedures.

**Changes in Internal Control**

There were no changes in our internal control over financial reporting identified in management's evaluation pursuant to Rules 13a-15(d) or 15d-15(d) of the Exchange Act during the period covered by this Quarterly Report on Form 10-Q that materially affected, or are reasonably likely to materially affect, our internal control over financial reporting.

**PART II. OTHER INFORMATION**

**ITEM 1. LEGAL PROCEEDINGS**

From time to time, we are subject to various legal proceedings that arise from the normal course of business activities. In addition, from time to time, third parties may assert intellectual property infringement claims against us in the form of letters and other forms of communication. If an unfavorable ruling were to occur, there exists the possibility of a material adverse impact on our results of operations, prospects, cash flows, financial position and brand.

**ITEM 1A. RISK FACTORS**

*You should carefully consider the risks described below together with the other information set forth in this Quarterly Report on Form 10-Q and in our Annual Report on Form 10-K for the fiscal year ended December 31, 2010 and filed with the Securities and Exchange Commission, which could materially affect our business, financial condition and future results. The risks described below are not the only risks facing our company. Risks and uncertainties not currently known to us or that we currently deem to be immaterial also may materially adversely affect our business, financial condition and operating results.*

**Risks Related to Our Business and Industry**

*Our limited operating history makes evaluating our business and future prospects difficult, and may increase the risk of your investment.*

You must consider the risks and difficulties we face as an early stage company with limited operating history. If we do not successfully address these risks, our business, prospects, operating results and financial condition will be materially and adversely harmed. We were formed in July 2003. We began delivering our first performance electric vehicle, the Tesla Roadster, in early 2008, and as of March 31, 2011, we had only sold approximately 1,650 production vehicles to customers, almost all of which were sold in the United States and Europe. Our revenues for the three months ended March 31, 2011 and 2010 were \$49.0 million and \$20.8 million, respectively. We have a very limited operating history on which investors can base an evaluation of our business, operating results and prospects.

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To date, we have derived our revenues principally from sales of the Tesla Roadster and related sales of zero emission vehicle credits, and from electric powertrain development services and sales. We intend in the longer term to derive substantial revenues from the sales of our planned Model S sedan electric vehicle which is at an early stage of development and which we do not expect to be in production until mid-2012. We have no operating history with respect to the Model S electric vehicle and have not yet completed the component procurement process for the Model S, which limits our ability to accurately forecast the cost of the vehicle. In addition, we only recently completed the purchase of a manufacturing facility in Fremont, California to produce such vehicles, and we have not yet completely finalized the full vehicle design or our engineering, manufacturing or component supply plans for the Model S. In addition, as of March 31, 2011 our powertrain sales, development services revenue and powertrain research and development compensation have been almost entirely generated under arrangements with Daimler AG (Daimler) for the development and sale of a battery pack and charger for Daimler's Smart fortwo electric drive and for the development of a battery pack for Daimler's A-Class vehicle as well as with Toyota Motor Corporation (Toyota) for the development of a validated powertrain system which will be integrated into an electric vehicle version of the Toyota RAV4. Blackstar Investco LLC (Blackstar), an affiliate of Daimler, holds more than 5% of our outstanding capital stock. In October 2010, Tesla and Toyota entered into an agreement to develop a validated electric powertrain for the Toyota RAV4. Toyota also purchased 2,941,176 shares of our common stock in a private placement transaction that occurred concurrently with the closing of our IPO. We have also announced our intention for Tesla to receive Toyota's support with sourcing parts and production and engineering expertise for the Model S. However, we have not entered into any agreements with Toyota for any such assistance, including any purchase orders, and we may never do so. There are no assurances that we will be able to secure future business with Daimler, Toyota, or any of their affiliates.

It is difficult to predict our future revenues and appropriately budget for our expenses, and we have limited insight into trends that may emerge and affect our business. For example, during the four quarters of 2010 and 2009, we recorded quarterly revenue of as much as \$45.5 million and as little as \$18.6 million and quarterly operating losses of as much as \$51.6 million and as little as \$4.3 million. In the event that actual results differ from our estimates or we adjust our estimates in future periods, our operating results and financial position could be materially affected.

In addition, our revenues to date have included amounts we receive from selling zero emission vehicle (ZEV) credits to other automobile manufacturers, pursuant to certain state regulations. We have entered into two contracts for the sale of ZEV credits with two separate automotive manufacturers. For the three months ended March 31, 2011 and 2010, we earned revenue from the sale of ZEV credits of \$0.6 million and \$0.5 million, respectively. Our current agreement with American Honda Co., Inc. (Honda) provides for the sale of ZEV credits that we earn from the sale of vehicles that we manufacture through December 31, 2011. As of March 31, 2011, we had sold credits for 521 vehicles under this agreement and Honda has an obligation to purchase credits for up to 135 additional vehicles that Tesla will manufacture prior to the expiration of the agreement. We may not be able to enter into new agreements to sell any additional credits we may earn in excess of the current contractual amounts on equivalent terms and if this occurs, our financial results will be harmed.

***We are significantly dependent upon revenue generated from the sale of our electric vehicles, specifically the Tesla Roadster, in the near term, and our future success will be dependent upon our ability to design and achieve market acceptance of new vehicle models, and specifically the Model S.***

We currently generate the majority of our revenue from the sale of our Tesla Roadsters and the sale of the related ZEV credits. We began production of our Tesla Roadster in 2008 and will end the production run of the Tesla Roadster in December 2011. We expect to see seasonality in the sales of the Tesla Roadster through 2011, with higher deliveries in the summer months. Beyond 2011, our sales of the Tesla Roadster will be limited to any vehicles available from our 2011 production.

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Our second planned vehicle, our Model S, is not expected to be in production until mid-2012, requires significant investment prior to commercial introduction, and may never be successfully developed or commercially successful. There can be no assurance that we will be able to design future models of performance electric vehicles that will meet the expectations of our customers or that our future models, including the Model S, will become commercially viable. In particular, it is common in the automotive industry for the production vehicle to have a styling and design different from that of the concept vehicle, which may happen with the Model S. We believe the design of the early prototype Model S is one of the key reasons why we have received approximately 4,300 reservations for the vehicle as of March 31, 2011. To the extent that we are not able to build the production Model S to the expectations created by the early prototype and our anticipated specifications, customers may cancel their reservations and our future sales could be harmed. Additionally, historically, automobile customers have come to expect new and improved vehicle models to be introduced frequently. In order to meet these expectations, we may in the future be required to introduce on a regular basis new vehicle models as well as enhanced versions of existing vehicle models. As technologies change in the future for automobiles in general and performance electric vehicles specifically, we will be expected to upgrade or adapt our vehicles and introduce new models in order to continue to provide vehicles with the latest technology. To date, we have limited experience simultaneously designing, testing, manufacturing and selling our electric vehicles.

***We anticipate that we will experience an increase in losses and may experience a decrease in automotive sales revenues prior to the launch of the Model S.***

Prior to the launch of our Model S, we anticipate our automotive sales may decline, potentially significantly. We currently produce the Tesla Roadster gliders, which are partially assembled vehicles that do not contain our electric powertrain, with Lotus Cars Limited (Lotus) in Hethel, England. We currently intend to manufacture gliders with Lotus for our current generation Tesla Roadster until December 2011. We intend to use these gliders in the manufacturing of the Tesla Roadster to both fulfill orders placed in 2011 as well as new orders placed in 2012 until our supply of gliders is exhausted. Through March 31, 2011, we have delivered over 1,650 vehicles. We do not currently plan to begin selling our next generation Tesla Roadster until at least one year after the launch of the Model S, which is expected to be in production in mid-2012. As a result, we anticipate that we will generate limited revenue from selling electric vehicles in 2012 until the launch of our Model S. The launch of our Model S could be delayed for a number of reasons and any such delays may be significant and would extend the period in which we would generate limited revenues from sales of our electric vehicles. The potential decrease in automotive sales revenue for the periods prior to the launch of the Model S may be significant and could materially and adversely affect our business, prospects, operating results and financial condition and our ability to fund operating losses could seriously constrain our growth.

Furthermore, except for our arrangements with Daimler and its affiliates, we do not currently have any arrangements in place with third parties for the purchase of powertrain components. There are no assurances that we will be able to secure future business with Daimler or its affiliates as Daimler has indicated its intent to produce all of its lithium-ion batteries by 2012 as part of a joint venture with Evonik Industries AG and has announced it has entered into a joint venture with BYD Auto to collaborate on the development of an electric car under a jointly owned new brand for the Chinese market. We do not have any signed agreements for powertrain component sales after 2011.

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***Our production model for the non-powertrain portion of the Model S is unproven, still evolving and is very different from the non-powertrain portion of the production model for the Tesla Roadster.***

Our future business depends in large part on our ability to execute on our plans to develop, manufacture, market and sell our planned Model S electric vehicle. To date, our revenues have been principally derived from the sales of our Tesla Roadster. The Tesla Roadster has only been produced in low volume quantities and the body is assembled by Lotus in the United Kingdom, with the final assembly by us at our facility in Menlo Park, California for sales destined in the United States. We plan to manufacture the Model S in higher volumes than our present production capabilities in our planned manufacturing facility in Fremont, California. As a result, the non-powertrain portion of the production model for the Model S will be substantially different and significantly more complex than the non-powertrain portion of the production model for the Tesla Roadster. In addition, we plan to introduce a number of new manufacturing technologies and techniques, such as aluminum spot welding systems, which have not been widely adopted in the automotive industry. Our Model S production model will require significant investments of cash and management resources and we may experience unexpected delays or difficulties that could postpone our ability to launch or achieve full manufacturing capacity for the Model S, which could have a material adverse effect on our business, prospects, operating results and financial condition.

Our production model for the Model S is based on many key assumptions, which may turn out to be incorrect, including:

- that we will be able to secure the funding necessary to build out and equip our planned manufacturing facility in Fremont, California in a timely manner, including meeting milestones and other conditions necessary to draw down funds under our loan facility with the United States Department of Energy (DOE);
- that we will be able to develop and equip our planned manufacturing facility for the Model S in Fremont, California without exceeding our projected costs and on our projected timeline;
- that the equipment which we have purchased or which we select will be able to accurately manufacture the vehicle within specified design tolerances;
- that our computer aided design process can reduce the product development time by accurately predicting the performance of our vehicle for passing relevant safety standards, including standards that can only be met through expensive crash testing;
- that we will be able to comply with environmental and similar regulations to operate our planned manufacturing facilities and our business on our projected timeline;
- that we will be able to engage suppliers for the necessary components on terms and conditions acceptable to us and that we will be able to obtain components on a timely basis and in the necessary quantities and at acceptable prices;
- that we will be able to deliver final component designs to our suppliers in a timely manner;
- that we will be able to attract, recruit, hire and train skilled employees, including employees on the production line, to operate our planned Model S manufacturing facility in Fremont, California;

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- that we will be able to maintain high quality controls as we transition to an in-house manufacturing process; and
- that we will not experience any significant delays or disruptions in our supply chain.

If one or more of the foregoing assumptions turns out to be incorrect, our ability to successfully launch the Model S on time and on budget if at all, and our business prospects, operating results and financial condition may be materially and adversely impacted.

We have no experience to date in high volume manufacturing of our electric vehicles. We do not know whether we will be able to develop efficient, automated, low-cost manufacturing capability and processes, and reliable sources of component supply that will enable us to meet the quality, price, engineering, design and production standards, as well as the production volumes required to successfully mass market the Model S. Even if we are successful in developing our high volume manufacturing capability and processes and reliable sources of component supply, we do not know whether we will be able to do so in a manner that avoids significant delays and cost overruns, including as a result of factors beyond our control such as problems with suppliers and vendors, or in time to meet our vehicle commercialization schedules or to satisfy the requirements of customers. To date, we have experienced cost increases from our suppliers in order to meet our quality targets and development timelines. Any failure to develop such manufacturing processes and capabilities within our projected costs and timelines could have a material adverse effect on our business, prospects, operating results and financial condition.

***We may experience significant delays in the design, manufacture, launch and financing of the Model S, including in the build out of our Model S manufacturing facility, which could harm our business and prospects.***

Any delay in the financing, design, manufacture and launch of the Model S, including in the build out of our planned Model S manufacturing facility in Fremont, California, could materially damage our brand, business, prospects, financial condition and operating results. Automobile manufacturers often experience delays in the design, manufacture and commercial release of new vehicle models. We experienced significant delays in launching the Tesla Roadster. We initially announced that we would begin delivering the Tesla Roadster in June 2007, but due to various design and production delays, we did not physically deliver our first Tesla Roadster until February 2008, and we only achieved higher production of this vehicle in the fourth quarter of 2008. These delays resulted in additional costs and adverse publicity for our business. We may experience similar delays in launching the Model S, and any such delays could be significant.

In addition, final designs for the Model S and plans for the build out of the manufacturing facility are still in process, and various aspects of the Model S component procurement and manufacturing plans have not yet been determined. We are currently evaluating, qualifying and selecting our suppliers for the planned production of the Model S. However, we may not be able to engage suppliers for the remaining components in a timely manner, at an acceptable price or in the necessary quantities. In addition, we will also need to do extensive testing to ensure that the Model S is in compliance with applicable National Highway Traffic Safety Administration (NHTSA) safety regulations and United States Environmental Protection Agency (EPA) regulations prior to beginning mass production and delivery of the vehicles. Our plan to begin production of the Model S in mid-2012 is dependent upon the timely availability of funds, upon our finalizing the related design, engineering, component procurement, testing, build out and manufacturing plans in a timely manner and upon our ability to execute these plans within the current timeline.

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We completed the purchase of our planned manufacturing facility in Fremont, California in October 2010 and selected it in part because it was recently used for automobile manufacturing, was located within 20 miles of our Palo Alto engineering facility, and we believe its size may allow us to adapt our internal manufacturing plans quickly. We expect that all these factors will support the timely start of production for the Model S. However, because we have only recently acquired this facility and have just begun to implement our manufacturing plans, we may experience unexpected delays in completing the build out of this facility for the production of our planned Model S.

In January 2010, we entered into a loan facility with the Federal Financing Bank (FFB) that is guaranteed by the DOE (DOE Loan Facility). Our DOE Loan Facility provides for a \$465.0 million loan facility under the DOE's Advanced Technology Vehicles Manufacturing Loan Program (ATVM Program) to help finance the continued development of the Model S, including the planned build out and operation of a manufacturing facility, and to finance the planned build out and operation of our electric powertrain manufacturing facility. We intend to fund the build out of the planned manufacturing facility principally by using existing cash and cash obtained through the DOE Loan Facility. Our ability to draw down these funds under the DOE Loan Facility is conditioned upon several draw conditions. These draw conditions include our achievement of progress milestones relating to the design and development of the Model S and the Model S manufacturing facility as well as financial covenants. If we are unable to draw down the anticipated funds under the DOE Loan Facility on the timeline that we anticipate, our plans for building our Model S and electric powertrain manufacturing plants could be significantly delayed which would materially adversely affect our business, prospects, financial condition and operating results.

***We face significant barriers in our attempt to produce our Model S, and if we cannot successfully overcome those barriers our business will be negatively impacted.***

We face significant barriers as we attempt to produce our first mass produced vehicle, our Model S. We currently have a drivable early prototype of the Model S, but do not have a full production intent prototype, a final design, a built-out manufacturing facility or manufacturing processes. The automobile industry has traditionally been characterized by significant barriers to entry, including large capital requirements, investment costs of designing and manufacturing vehicles, long lead times to bring vehicles to market from the concept and design stage, the need for specialized design and development expertise, regulatory requirements and establishing a brand name and image and the need to establish sales and service locations. As a manufacturer and seller of only electric vehicles, we face a variety of added challenges to entry that a traditional automobile manufacturer would not encounter including additional costs of developing and producing an electric powertrain that has comparable performance to a traditional gasoline engine in terms of range and power, inexperience with servicing electric vehicles, regulations associated with the transport of lithium-ion batteries and unproven high-volume customer demand for fully electric vehicles. In addition, while we are designing the Model S to have the capability to rapidly swap out its battery pack, there are no specialized facilities today to perform such swapping. Also, while we expect to be able to achieve a 300 mile range, our ability to do so will depend on the feasibility and availability of appropriate battery cell technologies and improvements that we are able to achieve in reducing energy consumption. While we may offer this service in the future at our stores, no assurance can be provided that we will do so, or that any other third party will offer such services. We must successfully overcome these barriers as we move from producing the low volume Tesla Roadster to the Model S which we plan to produce at much higher volumes. If we are not able to overcome these barriers, our business, prospects, operating results and financial condition will be negatively impacted and our ability to grow our business will be harmed.

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***We have a history of losses and we expect significant increases in our costs and expenses to result in continuing losses for at least the foreseeable future.***

We incurred a net loss of \$48.9 million for the three months ended March 31, 2011 and have incurred net losses of approximately \$463.9 million from our inception through March 31, 2011. We have had net losses in each quarter since our inception. We believe that we will continue to incur operating and net losses each quarter until at least the time we begin significant deliveries of the Model S, which is not expected to be in production until mid-2012 with higher volume production not occurring until 2013, and may occur later. Even if we are able to successfully develop the Model S, there can be no assurance that it will be commercially successful. If we are to ever achieve profitability it will be dependent upon the successful development and successful commercial introduction and acceptance of automobiles such as the Model S, which may not occur.

We expect the rate at which we will incur losses to increase significantly in future periods from current levels as we:

- design, develop and manufacture our planned Model S;
- design, develop and manufacture components of our electric powertrain;
- develop and equip our manufacturing facility to produce our Model S in Fremont, California;
- build up inventories of parts and components for our Model S;
- develop and equip manufacturing facilities to produce our electric powertrain components;
- open new Tesla stores;
- expand our design, development, maintenance and repair capabilities;
- increase our sales and marketing activities; and
- increase our general and administrative functions to support our growing operations.

Because we will incur the costs and expenses from these efforts before we receive any incremental revenues with respect thereto, our losses in future periods will be significantly greater than the losses we would incur if we developed our business more slowly. In addition, we may find that these efforts are more expensive than we currently anticipate or that these efforts may not result in increases in our revenues, which would further increase our losses.

In addition, as of March 31, 2011, we had recorded a full valuation allowance on our United States net deferred tax assets as at this point we believe it is more likely than not that we will not achieve profitability and accordingly be able to use our deferred tax assets in the foreseeable future. Federal and state laws impose substantial restrictions on the utilization of net operating loss and tax credit carry-forwards in the event of an “ownership change,” as defined in Section 382 of the Internal Revenue Code. Although we do not believe that our initial public offering (IPO) would constitute an ownership change resulting in limitations on our ability to use our net operating loss and tax credit carry-forwards, we have not yet performed a study to determine whether such limitations exist. If an ownership change is deemed to have occurred as a result of our IPO, utilization of these assets could be significantly reduced.

***If we are unable to adequately control the costs associated with operating our business, including our costs of manufacturing, sales and materials, our business, financial condition, operating results and prospects will suffer.***

If we are unable to maintain a sufficiently low level of costs for designing, manufacturing, marketing, selling and distributing and servicing our electric vehicles relative to their selling prices, our operating results, gross margins, business and prospects could be materially and adversely impacted. We have made, and will be required to continue to make, significant investments for the design, manufacture and sales of our electric vehicles. When we first began delivering our Tesla Roadster in early 2008, our marginal costs of producing the Tesla Roadster exceeded our revenue from selling those vehicles. Revenue from the sales of our Tesla Roadster as well as from ZEV credits did not exceed cost of revenues related to our Tesla Roadster, until the second quarter of 2009. There can be no assurance that our costs of producing and delivering the Model S will be less than the revenue we generate from sales at the time of the Model S launch or that we will achieve our expected gross margin on sales of the Model S.

We incur significant costs related to procuring the raw materials required to manufacture our high-performance electric cars, assembling vehicles and compensating our personnel. We will also incur substantial costs in constructing and building out our Model S and powertrain manufacturing facilities, each of which could potentially face cost overruns or delays in construction. Additionally, in the future we may be required to incur substantial marketing costs and expenses to promote our vehicles, including through the use of traditional media such as television, radio and print, even though our marketing expenses to date have been relatively limited. If we are unable to keep our operating costs aligned with the level of revenues we generate, our operating results, business and prospects will be harmed. Many of the factors that impact our operating costs are beyond our control. For example, the costs of our raw materials and components, such as lithium-ion battery cells or carbon fiber body panels used in our vehicles, could increase due to shortages as global demand for these products increases. Indeed, if the popularity of electric vehicles exceeds current expectations without significant expansion in battery cell production capacity and advancements in battery cell technology, shortages could occur which would result in increased materials costs to us.

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***We are dependent on our suppliers, a significant number of which are single or limited source suppliers, and the inability of these suppliers to continue to deliver, or their refusal to deliver, necessary components of our vehicles at prices and volumes acceptable to us would have a material adverse effect on our business, prospects and operating results.***

The Tesla Roadster uses over 2,000 purchased parts which we source globally from over 150 suppliers, many of whom are currently single source suppliers for these components. While we obtain components from multiple sources whenever possible, similar to other automobile manufacturers, many of the components used in our vehicles are purchased by us from a single source. We refer to these component suppliers as our single source suppliers. To date we have not qualified alternative sources for most of the single sourced components used in our vehicles and we generally do not maintain long-term agreements with our single source suppliers.

While we believe that we may be able to establish alternate supply relationships and can obtain or engineer replacement components for our single source components, we may be unable to do so in the short term or at all at prices or costs that are favorable to us. In particular, while we believe that we will be able to secure alternate sources of supply for almost all of our single sourced components on a relatively short time frame, qualifying alternate suppliers or developing our own replacements for certain highly customized components of the Tesla Roadster, such as the carbon fiber body panels, which are supplied to us by Sotira 35, a unit of Sora Composites Group, may be time consuming and costly.

In addition, Lotus is the only manufacturer for certain components, such as the chassis of our Tesla Roadster. We therefore refer to it as a sole source supplier. Replacing the components from Lotus that are sole sourced may require us to reengineer our vehicles, which would be time consuming and costly. We do not currently utilize any sole source suppliers other than Lotus.

This supply chain exposes us to multiple potential sources of delivery failure or component shortages for the Tesla Roadster, our powertrain component sales activities and the planned Model S. We are currently evaluating, qualifying and selecting our suppliers for the planned production of the Model S and we intend to establish dual suppliers for several key components of the Model S, although we expect that a number of components for the Model S will be single sourced. We have in the past experienced source disruptions in our supply chains which have caused delays in our production process and we may experience additional delays in the future.

Changes in business conditions, wars, governmental changes and other factors beyond our control or which we do not presently anticipate, could also affect our suppliers' ability to deliver components to us on a timely basis. Furthermore, if we experience significant increased demand, or need to replace our existing suppliers, there can be no assurance that additional supplies of component parts will be available when required on terms that are favorable to us, at all, or that any supplier would allocate sufficient supplies to us in order to meet our requirements or fill our orders in a timely manner. In the past, we have replaced certain suppliers because of their failure to provide components that met our quality control standards. The loss of any single or limited source supplier or the disruption in the supply of components from these suppliers could lead to delays in vehicle deliveries to our customers, which could hurt our relationships with our customers and also materially adversely affect our business, prospects and operating results.

Changes in our supply chain have resulted in the past, and may result in the future, in increased cost and delay. For example, a change in our supplier for our carbon fiber body panels contributed to the delay in our ability to ramp our production of the Tesla Roadster. A failure by our suppliers to provide the components necessary to manufacture our performance electric vehicles could prevent us from fulfilling customer orders in a timely fashion which could result in negative publicity, damage our brand and have a material adverse effect on our business, prospects, financial condition and operating results. In addition, since we have no fixed pricing arrangements with any of our component suppliers other than Lotus, our component suppliers could increase their prices with little or no notice to us, which could harm our financial condition and operating results if we are unable to pass such price increases along to our customers.

***Increases in costs, disruption of supply or shortage of raw materials, in particular lithium-ion cells, could harm our business.***

We may experience increases in the cost or a sustained interruption in the supply or shortage of raw materials. Any such an increase or supply interruption could materially negatively impact our business, prospects, financial condition and operating results. We use various raw materials in our business including aluminum, steel, nickel, carbon fiber, non-ferrous metals such as copper, as well as cobalt. The prices for these raw materials fluctuate depending on market conditions and global demand for these materials and could adversely affect our business and operating results. For instance, we are exposed to multiple risks relating to price fluctuations for lithium-ion cells. These risks include:

- the inability or unwillingness of current battery manufacturers to build or operate battery cell manufacturing plants to supply the numbers of lithium-ion cells required to support the growth of the electric or plug-in hybrid vehicle industry as demand for such cells increases;
- disruption in the supply of cells due to quality issues or recalls by the battery cell manufacturers; and
- an increase in the cost of raw materials, such as cobalt, used in lithium-ion cells.

Our business is dependent on the continued supply of battery cells for our vehicles and for the battery pack we produce for other automobile manufacturers. While we believe several sources of the battery cell we have selected for the Tesla Roadster are available, we have fully qualified only one supplier for the cells used in the Tesla Roadster. The same is also true for the battery cells used for battery packs that we supply to other OEMs. Any disruption in the supply of battery cells from such vendor could temporarily disrupt production of the Tesla Roadster and of the battery packs we produce for other automobile manufacturers until such time as a different supplier is fully qualified. Moreover, battery cell manufacturers may choose to refuse to supply electric vehicle manufacturers to the extent they determine that the vehicles are not sufficiently safe. Furthermore, current fluctuations or shortages in petroleum and other economic conditions may cause us to experience significant increases in freight charges and raw material costs. Substantial increases in the prices for our raw materials or prices charged to us by our battery cell manufacturers would increase our operating costs, and could reduce our margins if we cannot recoup the increased costs through increased electric vehicle prices. There can be no assurance that we will be able to recoup increasing costs of raw materials by increasing vehicle prices. We have also already announced an estimated price for the base model of our planned Model S but do not anticipate announcing the final pricing of the other variants of the Model S until at least 2011. However, any attempts to increase the announced or expected prices in response to increased raw material costs could be viewed negatively by our customers, result in cancellations of Model S reservations and could materially adversely affect our brand, image, business, prospects and operating results.

***Our future growth is dependent upon consumers' willingness to adopt electric vehicles.***

Our growth is highly dependent upon the adoption by consumers of, and we are subject to an elevated risk of any reduced demand for, alternative fuel vehicles in general and electric vehicles in particular. If the market for electric vehicles does not develop as we expect or develops more slowly than we

expect, our business, prospects, financial condition and operating results will be harmed. The market for alternative fuel vehicles is relatively new, rapidly evolving, characterized by rapidly changing technologies, price competition, additional competitors, evolving government regulation and industry standards, frequent new vehicle announcements and changing consumer demands and behaviors.

Other factors that may influence the adoption of alternative fuel vehicles, and specifically electric vehicles, include:

- perceptions about electric vehicle quality, safety (in particular with respect to lithium-ion battery packs), design, performance and cost, especially if adverse events or accidents occur that are linked to the quality or safety of electric vehicles;
- perceptions about vehicle safety in general, in particular safety issues that may be attributed to the use of advanced technology, including vehicle electronics and regenerative braking systems, such as the possible perception that Toyota's recent vehicle recalls may be attributable to these systems;
- the limited range over which electric vehicles may be driven on a single battery charge;

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- the decline of an electric vehicle's range resulting from deterioration over time in the battery's ability to hold a charge;
- concerns about electric grid capacity and reliability, which could derail our past and present efforts to promote electric vehicles as a practical solution to vehicles which require gasoline;
- the availability of alternative fuel vehicles, including plug-in hybrid electric vehicles;
- improvements in the fuel economy of the internal combustion engine;
- the availability of service for electric vehicles;
- consumers' desire and ability to purchase a luxury automobile or one that is perceived as exclusive;
- the environmental consciousness of consumers;
- volatility in the cost of oil and gasoline;
- consumers' perceptions of the dependency of the United States on oil from unstable or hostile countries;
- government regulations and economic incentives promoting fuel efficiency and alternate forms of energy;
- access to charging stations, standardization of electric vehicle charging systems and consumers' perceptions about convenience and cost to charge an electric vehicle;
- the availability of tax and other governmental incentives to purchase and operate electric vehicles or future regulation requiring increased use of nonpolluting vehicles;
- perceptions about and the actual cost of alternative fuel; and
- macroeconomic factors.

In addition, recent reports have suggested the potential for extreme temperatures to affect the range or performance of electric vehicles. Based on internal testing, we estimate that our Tesla Roadster would have a 5-10% reduction in range when operated in -20°C temperatures. To the extent customers have concerns about such reductions or third party reports which suggest reductions in range greater than our estimates gain widespread acceptance, our ability to market and sell our vehicles, particularly in colder climates, may be adversely impacted.

Additionally, we will become subject to regulations that require us to alter the design of our vehicles, which could negatively impact consumer interest in our vehicles. For example, our electric vehicles make less noise than internal combustion vehicles. Due to concerns about overly quiet vehicles and vision impaired pedestrians, in January 2011, Congress passed and the President signed the Pedestrian Safety Enhancement Act of 2010. The new law requires NHTSA to establish minimum sounds for electric vehicles and hybrid electric vehicles when travelling at low speeds. New standards must be established by mid-2012 for implementation likely by model year 2013.

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The influence of any of the factors described above may cause current or potential customers not to purchase our electric vehicles, which would materially adversely affect our business, operating results, financial condition and prospects.

***Our success could be harmed by negative publicity regarding our company or products.***

From time to time, our vehicles are evaluated by third parties. For example, the show Top Gear which airs on the British Broadcasting Corporation, did a review of the Tesla Roadster. Top Gear is one of the most watched automotive shows in the world with an estimated 350 million viewers worldwide and is broadcast in over 100 countries. Since originally airing in the fall of 2008, the show has been rebroadcast repeatedly around the world. The review of the Tesla Roadster included a number of significant falsehoods regarding the car's performance, range and safety. Such criticisms create a negative public perception about the Tesla Roadster, and to the extent that these comments are believed by the public, may cause current or potential customers not to purchase our electric vehicles, which would materially adversely affect our business, operating results, financial condition and prospects.

***The range of our electric vehicles on a single charge declines over time which may negatively influence potential customers' decisions whether to purchase our vehicles.***

The range of our electric vehicles on a single charge declines principally as a function of usage, time and charging patterns as well as other factors. For example, a customer's use of their Tesla vehicle as well as the frequency with which they charge the battery of their Tesla vehicle can result in additional deterioration of the battery's ability to hold a charge. We currently expect that our battery pack for the Tesla Roadster will retain approximately 60-65% of its ability to hold its initial charge after approximately 100,000 miles or seven years, which will result in a decrease to the vehicle's initial range. Such battery deterioration and the related decrease in range may negatively influence potential customer decisions whether to purchase our vehicles, which may harm our ability to market and sell our vehicles.

***We are dependent upon our ability to fully draw down on our loan facility from the United States Department of Energy, which may restrict our ability to conduct our business.***

Our plan for manufacturing the Model S and for developing our electric powertrain facility depends on our ability to fully draw down on our DOE Loan Facility. Our DOE Loan Facility provides for a \$465.0 million loan facility under the DOE's ATVM Program to help finance the continued development of the Model S, including the planned build out and operation of a manufacturing facility, and to finance the planned build out and operation of our electric powertrain manufacturing facility. We cannot, however, access all of these funds at once, but only over a period of up to three years through periodic draws as eligible costs are incurred. Through March 31, 2011, we have received loans under our DOE Loan Facility for an aggregate of \$102.5 million. Our ability to draw down these funds under the DOE Loan Facility is conditioned upon several draw conditions. For the Model S manufacturing facility project, the draw conditions include our achievement of progress milestones relating to the design and development of the Model S and the Model S manufacturing facility. For the electric powertrain manufacturing facility, the draw conditions include our achievement of progress milestones relating to the successful development of commercial arrangements with third parties for the supply of powertrain components. Additionally, the DOE Loan Facility will require us to comply with certain operating and financial covenants and will place additional restrictions on our ability to operate our business. We are unaccustomed to managing our business with such restrictions and others that are associated with a significant credit agreement. If we are unable to draw down the anticipated funds under the DOE Loan Facility, or our ability to make such draw downs is delayed, we may need to obtain additional or alternative financing to operate our Model S and electric powertrain manufacturing facilities to the extent our cash on hand is insufficient. Any failure to obtain the DOE funds or secure other alternative funding could materially and adversely affect our business and prospects. Such additional or alternative financing may not be available on attractive terms, if at all, and could be more costly for us to obtain. As a result, our plans for building our Model S and electric powertrain manufacturing plants could be significantly delayed which would materially adversely affect our business, prospects, financial condition and operating results.

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Our DOE Loan Facility documents contain customary covenants that include, among others, a requirement that the project be conducted in accordance with the business plan for such project, compliance with all requirements of the ATVM Program, and limitations on our and our subsidiaries' ability to incur indebtedness, incur liens, make investments or loans, enter into mergers or acquisitions, dispose of assets, pay dividends or make distributions on capital stock, prepay indebtedness, pay management, advisory or similar fees to affiliates, enter into certain affiliate transactions, enter into new lines of business and enter into certain restrictive agreements. These restrictions may limit our ability to operate our business and may cause us to take actions or prevent us from taking actions we believe are necessary from a competitive standpoint or that we otherwise believe are necessary to grow our business.

***The operation of our vehicles is different from internal combustion engine vehicles and our customers may experience difficulty operating them properly, including difficulty transitioning between different methods of braking.***

We have designed our vehicles to minimize inconvenience and inadvertent driver damage to the powertrain. In certain instances, these protections may cause the vehicle to behave in ways that are unfamiliar to drivers of internal combustion vehicles. For example, we employ regenerative braking to recharge the battery in most modes of vehicle operation. Our customers may become accustomed to using this regenerative braking instead of the wheel brakes to slow the vehicle. However, when the vehicle is at maximum charge, the regenerative braking is not needed and is not employed. Accordingly, our customers may have difficulty shifting between different methods of braking. In addition, we use safety mechanisms to limit motor torque when the powertrain system reaches elevated temperatures. In such instances, the vehicle's acceleration and speed will decrease. Finally, if the driver permits the battery to substantially deplete its charge, the vehicle will progressively limit motor torque and speed to preserve the charge that remains. The vehicle will lose speed and ultimately coast to a stop. Despite several warnings about an imminent loss of charge, the ultimate loss of speed may be unexpected. There can be no assurance that our customers will operate the vehicles properly, especially in these situations. Any accidents resulting from such failure to operate our vehicles properly could harm our brand and reputation, result in adverse publicity and product liability claims, and have a material adverse affect on our business, prospects, financial condition and operating results. In addition, if consumers dislike these features, they may choose not to buy additional cars from us which could also harm our business and prospects.

***Developments in alternative technologies or improvements in the internal combustion engine may materially adversely affect the demand for our electric vehicles.***

Significant developments in alternative technologies, such as advanced diesel, ethanol, fuel cells or compressed natural gas, or improvements in the fuel economy of the internal combustion engine, may materially and adversely affect our business and prospects in ways we do not currently anticipate. For example, fuel which is abundant and relatively inexpensive in North America, such as compressed natural gas, may emerge as consumers' preferred alternative to petroleum based propulsion. Any failure by us to develop new or enhanced technologies or processes, or to react to changes in existing technologies, could materially delay our development and introduction of new and enhanced electric vehicles, which could result in the loss of competitiveness of our vehicles, decreased revenue and a loss of market share to competitors.

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### ***If we are unable to keep up with advances in electric vehicle technology, we may suffer a decline in our competitive position.***

We may be unable to keep up with changes in electric vehicle technology and, as a result, may suffer a decline in our competitive position. Any failure to keep up with advances in electric vehicle technology would result in a decline in our competitive position which would materially and adversely affect our business, prospects, operating results and financial condition. Our research and development efforts may not be sufficient to adapt to changes in electric vehicle technology. As technologies change, we plan to upgrade or adapt our vehicles and introduce new models in order to continue to provide vehicles with the latest technology, in particular battery cell technology. However, our vehicles may not compete effectively with alternative vehicles if we are not able to source and integrate the latest technology into our vehicles. For example, we do not manufacture battery cells, which makes us dependent upon other suppliers of battery cell technology for our battery packs.

### ***Our distribution model is different from the predominant current distribution model for automobile manufacturers, which makes evaluating our business, operating results and future prospects difficult.***

Our distribution model is not common in the automobile industry today, particularly in the United States. We plan to continue to sell our performance electric vehicles over the internet and in company-owned Tesla stores. This model of vehicle distribution is relatively new and unproven, especially in the United States, and subjects us to substantial risk as it requires, in the aggregate, a significant expenditure and provides for slower expansion of our distribution and sales systems than may be possible by utilizing a more traditional dealer franchise system. For example, we will not be able to utilize long established sales channels developed through a franchise system to increase our sales volume, which may harm our business, prospects, financial condition and operating results. Moreover, we will be competing with companies with well-established distribution channels.

As of March 31, 2011, we had opened 17 Tesla stores in the United States, Europe and Japan, six of which have been open for less than one year. We have only limited experience distributing and selling our performance vehicles through our Tesla stores. As of March 31, 2010 we had only sold approximately 1,650 Tesla Roadsters to customers, primarily in the United States and Europe. Our success will depend in large part on our ability to effectively develop our own sales channels and marketing strategies. Implementing our business model is subject to numerous significant challenges, including obtaining permits and approvals from local and state authorities, and we may not be successful in addressing these challenges. In April 2011, we opened our newest store at Santana Row in San Jose, California. The opening of our Santana Row store launched what we believe to be a new retail experience designed to engage and inform potential customers about electric vehicles in general and the advantages of the Tesla experience in particular. We do not know whether our store strategy will meet our anticipated objectives and we may incur additional costs in order to improve or change this strategy.

You must consider our business and prospects in light of the risks, uncertainties and difficulties we encounter as we implement our business model. For instance, we will need to persuade customers, suppliers and regulators of the validity and sustainability of our business model. We cannot be certain that we will be able to do so, or to successfully address the risks, uncertainties and difficulties that our business strategy faces. Any failure to successfully address any of the risks, uncertainties and difficulties related to our business model would have a material adverse effect on our business and prospects.

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*We may face regulatory limitations on our ability to sell vehicles directly or over the internet which could materially and adversely affect our ability to sell our electric vehicles.*

We sell our vehicles from our Tesla stores as well as over the internet. We may not be able to sell our vehicles through this sales model in each state in the United States as many states have laws that may be interpreted to prohibit internet sales by manufacturers to residents of the state or to impose other limitations on this sales model, including laws that prohibit manufacturers from selling vehicles directly to consumers without the use of an independent dealership or without a physical presence in the state. For example, the state of Texas prohibits a manufacturer from being licensed as a dealer or to act in the capacity of a dealer, which would prohibit us from operating a store in the state of Texas and may restrict our ability to sell vehicles to Texas residents over the internet from out of state altogether without altering our sales model. The state of Kansas provides that a manufacturer cannot deliver a vehicle to a Kansas resident except through a dealer licensed to do business in the state of Kansas, which may be interpreted to require us to open a store in the state of Kansas in order to sell vehicles to Kansas residents. In some states where we have opened a “gallery,” which is a location where potential customers can view our vehicles but is not a full retail location, it is possible that a state regulator could take the position that activities at our gallery constitute an unlicensed motor vehicle dealership and thereby violates applicable manufacturer-dealer laws. For example, the state of Colorado required us to obtain dealer and manufacturer licenses in the state in order to operate our gallery in Colorado. In addition, some states have requirements that service facilities be available with respect to vehicles sold in the state, which may be interpreted to also require that service facilities be available with respect to vehicles sold over the internet to residents of the state thereby limiting our ability to sell vehicles in states where we do not maintain service facilities.

The foregoing examples of state laws governing the sale of motor vehicles are just some of the regulations we will face as we sell our vehicles. In many states, the application of state motor vehicle laws to our specific sales model is largely untested under state motor vehicle industry laws, particularly with respect to sales over the internet, and would be determined by a fact specific analysis of numerous factors, including whether we have a physical presence or employees in the applicable state, whether we advertise or conduct other activities in the applicable state, how the sale transaction is structured, the volume of sales into the state, and whether the state in question prohibits manufacturers from acting as dealers. As a result of the fact specific and untested nature of these issues, and the fact that applying these laws intended for the traditional automobile distribution model to our sales model allows for some interpretation and discretion by the regulators, the manner in which the applicable authorities will apply their state laws to our distribution model is unknown. Such laws, as well as other laws governing the motor vehicle industry, may subject us to potential inquiries and investigations from state motor vehicle regulators who may question whether our sales model complies with applicable state motor vehicle industry laws and who may require us to change our sales model or may prohibit our ability to sell our vehicles to residents in such states. In addition, decisions by regulators permitting us to sell vehicles may be subject to challenges as to whether such decisions comply with applicable state motor vehicle industry laws. Such challenges, if successful, could prohibit our ability to sell our vehicles to residents in such states.

To date, we are registered as both a motor vehicle manufacturer and dealer in California, Colorado, Florida, Illinois and Washington and we are licensed as a motor vehicle dealer in the state of New York. We have not yet sought formal clarification of our ability to sell our vehicles in any other states.

We are also registered as both a motor vehicle manufacturer and dealer in Canada, Australia, and Japan, and have obtained licenses to sell vehicles in other countries such as Hong Kong and Singapore. Furthermore, while we have performed an analysis of the principal laws in the European Union relating to our distribution model and believe we comply with such laws, we have not performed a complete analysis in all foreign jurisdictions in which we may sell vehicles. Accordingly, there may be laws in jurisdictions we have not yet entered or laws we are unaware of in jurisdictions we have entered that may restrict our vehicle reservation practices or other business practices. Even for those jurisdictions we have analyzed, the laws in this area can be complex, difficult to interpret and may change over time.

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Regulatory limitations on our ability to sell vehicles could materially and adversely affect our ability to sell our electric vehicles.

***A large amount of our Tesla Roadster sales revenue has been due to the fulfillment of orders from reservations taken in prior years.***

As of March 31, 2011, we had sold approximately 1,650 Tesla Roadsters to customers of which a large number were delivered in 2009 as we made a significant effort to fulfill reservations placed in prior years. Since 2009, we have not experienced and in the future, we do not expect to have a significant wait list of orders for our Tesla Roadster, and we may not be able to maintain or increase our vehicle sales revenue in future quarters. This may be the case even though we will make significant investments to expand our network of Tesla stores and sales personnel. Furthermore, potential customers may decide to defer purchasing the Tesla Roadster in anticipation of our planned next generation Tesla Roadster or Model S. All reservation payments for the Model S are fully refundable.

***Reservations for Model S sedans are fully refundable to customers.***

As of March 31, 2011, we had unfilled reservations for approximately 4,300 Model S sedans, all of which are subject to cancellation by the customer up until such time that the customer enters into a purchase agreement. Historically, all of our reservations have been refundable and we have had a significant number of customers who submitted reservations for the Tesla Roadster cancel those reservations and we have refunded their deposits.

Given the long lead times that we have historically experienced between customer reservation and delivery on the Tesla Roadster and that we expect to experience on the Model S, there is a heightened risk that customers that have made reservations may not ultimately take delivery on vehicles due to potential changes in customer preferences, competitive developments and other factors. For example, when we delayed the introduction of the original Tesla Roadster in the fall of 2007, we experienced a significant number of customers that cancelled their reservations and requested the return of their reservation payment. If we encounter delays in the introduction of the Model S, we believe that a significant number of our customers could similarly cancel their reservations. As a result, no assurance can be made that reservations will not be cancelled and will ultimately result in the final purchase, delivery, and sale of the vehicle. Such cancellations could harm our financial condition, business, prospects and operating results.

***If we are unable to design, develop, market and sell new electric vehicles and services that address additional market opportunities, our business, prospects and operating results will suffer.***

We may not be able to successfully develop new electric vehicles and services, address new market segments or develop a significantly broader customer base. To date, we have focused our business on the sale of high-performance electric vehicles and have targeted relatively affluent consumers. We will need to address additional markets and expand our customer demographic in order to further grow our business. In particular, we intend the Model S to appeal to the customers of premium vehicles, which is a much larger and different demographic from that of the Tesla Roadster. Successfully offering a vehicle in this vehicle class requires delivering a vehicle with a higher standard of fit and finish in the interior and exterior than currently exists in the Tesla Roadster, at a price that is competitive with other premium vehicles. We have not completed the design, component sourcing or manufacturing process for the Model S, so it is difficult to forecast its eventual cost, manufacturability or quality. Therefore, there can be no assurance that we will be able to deliver a vehicle that is ultimately competitive in the premium vehicle market. In 2011, we publicly announced the Tesla Model X as the first vehicle we intend to develop by leveraging the Model S platform. We have also previously announced our intent to develop a third generation electric vehicle which we expect to produce at our planned manufacturing facility in Fremont, California after the introduction of the Model S. However, we have not yet finalized the design, engineering or component sourcing plans for these vehicles and there are no assurances that we will be able to bring these vehicles to market at a lower price point and in higher volumes than our planned Model S as we currently intend, if at all. Our failure to address additional market opportunities would harm our business, prospects, financial condition and operating results.

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*Any changes to the Federal Trade Commission's electric vehicle range testing procedure or the United States Environmental Protection Agency's energy consumption regulations for electric vehicles could result in a reduction to the advertised range of our vehicles which could negatively impact our sales and harm our business.*

The Federal Trade Commission (FTC) requires us to calculate and display the range of our electric vehicles on a label we affix to the vehicle's window. The FTC specifies that we follow testing requirements set forth by the Society of Automotive Engineers (SAE) which further requires that we test using the EPA's, combined city and highway testing cycles. The EPA recently announced that it would develop and establish new energy efficiency testing methodologies for electric vehicles. Based on initial indications from the EPA, we believe it is likely that the EPA will modify its testing cycles in a manner that, when applied to our vehicles, could reduce the advertised range of our vehicles by up to 30% as compared to the combined two-cycle test currently applicable to our vehicles. However, there can be no assurance that the modified EPA testing cycles will not result in a greater reduction. To the extent that the FTC adopts these procedures in place of the current procedures from the SAE, this could impair our ability to advertise the Tesla Roadster as a vehicle that is capable of going in excess of 200 miles. Moreover, such changes could impair our ability to deliver the Model S with the initially advertised range, which could result in the cancellation of a number of the approximately 4,300 reservations that have been placed for the Model S as of March 31, 2011. Any reduction in the advertised range of our vehicles could negatively impact our vehicle sales and harm our business.

*We have no experience with using common platforms in the design and manufacture of our vehicles.*

If we are unable to effectively leverage the benefits of using an adaptable platform architecture, our business prospects, operating results and financial condition would be adversely affected. We intend to design the Model S with an adaptable platform architecture and common electric powertrain so that we can use the platform of the Model S to create future electric vehicles, including, as examples, a crossover/sport utility vehicle, a van and a cabriolet. In 2011, we publicly announced the Tesla Model X as the first vehicle we intend to develop by leveraging the Model S platform. However, we have no experience with using common platforms in the design and manufacture of our vehicles and the design of the Model S is not complete. We may make changes to the design of the Model S that may make it more difficult to use the Model S platform for future electric vehicles. There are no assurances that we will be able to use the Model S platform to bring future vehicle models, including the Model X, to market faster or more inexpensively by leveraging use of this common platform or that there will be sufficient customer demand for the Model X or additional vehicle variants of this platform.

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*The automotive market is highly competitive, and we may not be successful in competing in this industry. We currently face competition from established competitors and expect to face competition from others in the future.*

The worldwide automotive market, particularly for alternative fuel vehicles, is highly competitive today and we expect it will become even more so in the future. Some of our competitors entered the market at the end of 2010 and we expect additional competitors to enter these markets within the next several years and as they do so we expect that we will experience significant competition. With respect to our Tesla Roadster, we currently face strong competition from established automobile manufacturers, including manufacturers of high-performance vehicles, such as Porsche and Ferrari. In addition, upon the launch of our Model S sedan, we will face competition from existing and future automobile manufacturers in the extremely competitive luxury sedan market, including Audi, BMW, Lexus and Mercedes.

Many established and new automobile manufacturers have entered or have announced plans to enter the alternative fuel vehicle market. In Japan, Mitsubishi has been selling its electric iMiEV since April 2010. In December 2010, Nissan introduced the Nissan Leaf, a fully electric vehicle and Ford has announced that it plans to introduce an electric vehicle in 2011. In addition, several manufacturers, including General Motors, Toyota, Ford, and Honda, are each selling hybrid vehicles, and certain of these manufacturers have announced plug-in versions of their hybrid vehicles. For example, in December 2010, General Motors introduced the Chevrolet Volt, which is a plug-in hybrid vehicle that operates purely on electric power for a limited number of miles, at which time an internal combustion engine engages to recharge the battery.

Moreover, it has been reported that BMW, Daimler, Lexus, Audi, Renault and Volkswagen are also developing electric vehicles. Several new start-ups have also announced plans to enter the market for performance electric vehicles, although none of these have yet come to market. Finally, electric vehicles have already been brought to market in China and other foreign countries and we expect a number of those manufacturers to enter the United States market as well.

Most of our current and potential competitors have significantly greater financial, technical, manufacturing, marketing and other resources than we do and may be able to devote greater resources to the design, development, manufacturing, distribution, promotion, sale and support of their products. Virtually all of our competitors have more extensive customer bases and broader customer and industry relationships than we do. In addition, almost all of these companies have longer operating histories and greater name recognition than we do. Our competitors may be in a stronger position to respond quickly to new technologies and may be able to design, develop, market and sell their products more effectively.

Furthermore, certain large manufacturers offer financing and leasing options on their vehicles and also have the ability to market vehicles at a substantial discount, provided that the vehicles are financed through their affiliated financing company. We only began offering a leasing program in February 2010 which is currently only available to qualified customers in the United States. We do not currently offer, or plan to offer, any form of direct financing on our vehicles. We have not in the past, and do not currently, offer customary discounts on our vehicles. The lack of our direct financing options and the absence of customary vehicle discounts could put us at a competitive disadvantage.

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We expect competition in our industry to intensify in the future in light of increased demand for alternative fuel vehicles, continuing globalization and consolidation in the worldwide automotive industry. Factors affecting competition include product quality and features, innovation and development time, pricing, reliability, safety, fuel economy, customer service and financing terms. Increased competition may lead to lower vehicle unit sales and increased inventory, which may result in a further downward price pressure and adversely affect our business, financial condition, operating results and prospects. Our ability to successfully compete in our industry will be fundamental to our future success in existing and new markets and our market share. There can be no assurances that we will be able to compete successfully in our markets. If our competitors introduce new cars or services that compete with or surpass the quality, price or performance of our cars or services, we may be unable to satisfy existing customers or attract new customers at the prices and levels that would allow us to generate attractive rates of return on our investment. Increased competition could result in price reductions and revenue shortfalls, loss of customers and loss of market share, which could harm our business, prospects, financial condition and operating results.

### ***Demand in the automobile industry is highly volatile.***

Volatility of demand in the automobile industry may materially and adversely affect our business, prospects, operating results and financial condition. The markets in which we currently compete and plan to compete in the future have been subject to considerable volatility in demand in recent periods. For example, according to automotive industry sources, sales of passenger vehicles in North America during the fourth quarter of 2008 were over 30% lower than those during the same period in the prior year. Demand for automobile sales depends to a large extent on general, economic, political and social conditions in a given market and the introduction of new vehicles and technologies. As a new automobile manufacturer and low volume producer, we have less financial resources than more established automobile manufacturers to withstand changes in the market and disruptions in demand. As our business grows, economic conditions and trends in other countries and regions where we sell our electric vehicles will impact our business, prospects and operating results as well. Demand for our electric vehicles may also be affected by factors directly impacting automobile price or the cost of purchasing and operating automobiles such as sales and financing incentives, prices of raw materials and parts and components, cost of fuel and governmental regulations, including tariffs, import regulation and other taxes. Volatility in demand may lead to lower vehicle unit sales and increased inventory, which may result in further downward price pressure and adversely affect our business, prospects, financial condition and operating results. These effects may have a more pronounced impact on our business given our relatively smaller scale and financial resources as compared to many incumbent automobile manufacturers.

### ***Difficult economic conditions may affect consumer purchases of luxury items, such as our performance electric vehicles.***

Over the last few years, the deterioration in the global financial markets and continued challenging condition of the macroeconomic environment has negatively impacted consumer spending and we believe has adversely affected the sales of our Tesla Roadster. The automobile industry in particular was severely impacted by the poor economic conditions and several vehicle manufacturing companies, including General Motors and Chrysler, were forced to file for bankruptcy. Sales of new automobiles generally have dropped during this recessionary period. Sales of high-end and luxury consumer products, such as our performance electric vehicles, depend in part on discretionary consumer spending and are even more exposed to adverse changes in general economic conditions. Difficult economic conditions could therefore temporarily reduce the market for vehicles in our price range. Discretionary consumer spending also is affected by other factors, including changes in tax rates and tax credits, interest rates and the availability and terms of consumer credit.

If the current difficult economic conditions continue or worsen, we may experience a decline in the demand for our Tesla Roadster or reservations for our Model S, either of which could materially harm our business, prospects, financial condition and operating results. Accordingly, any events that have a negative effect on the United States economy or on foreign economies or that negatively affect consumer confidence in the economy, including disruptions in credit and stock markets, and actual or perceived economic slowdowns, may harm our business, prospects, financial condition and operating results.

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***Our financial results may vary significantly from period-to-period due to the seasonality of our business and fluctuations in our operating costs.***

Our operating results may vary significantly from period-to-period due to many factors, including seasonal factors that may have an effect on the demand for our electric vehicles. Demand for new cars in the automobile industry in general, and for high-performance sports vehicles such as the Tesla Roadster in particular, typically decline over the winter season, while sales are generally higher as compared to the winter season during the spring and summer months. We expect sales of the Tesla Roadster to fluctuate on a seasonal basis with increased sales during the spring and summer months in our second and third fiscal quarters relative to our fourth and first fiscal quarters. We note that, in general, automotive sales tend to decline over the winter season and we anticipate that our sales of the Model S and other models we introduce may have similar seasonality. However, our limited operating history makes it difficult for us to judge the exact nature or extent of the seasonality of our business. Also, any unusually severe weather conditions in some markets may impact demand for our vehicles. Our operating results could also suffer if we do not achieve revenue consistent with our expectations for this seasonal demand because many of our expenses are based on anticipated levels of annual revenue.

We also expect our period-to-period operating results to vary based on our operating costs which we anticipate will increase significantly in future periods as we, among other things, design, develop and manufacture our planned Model S and electric powertrain components, build and equip new manufacturing facilities to produce the Model S and electric powertrain components, open new Tesla stores with maintenance and repair capabilities, incur costs for warranty repairs or product recalls, if any, increase our sales and marketing activities, and increase our general and administrative functions to support our growing operations.

As a result of these factors, we believe that quarter-to-quarter comparisons of our operating results are not necessarily meaningful and that these comparisons cannot be relied upon as indicators of future performance. Moreover, our operating results may not meet expectations of equity research analysts or investors. If this occurs, the trading price of our common stock could fall substantially either suddenly or over time.

***Marketplace confidence in our long-term business prospects is important for building and maintaining our business.***

If we are unable to establish and maintain confidence about our business prospects among consumers and within our industry, then our financial condition, operating results and business prospects may suffer materially. Our vehicles are highly technical products that require maintenance and support. If we were to cease or cut back operations, even years from now, buyers of our vehicles from years earlier might have much more difficulty in maintaining their vehicles and obtaining satisfactory support. As a result, consumers may be less likely to purchase our vehicles now if they are not convinced that our business will succeed or that our operations will continue for many years. Similarly, suppliers and other third parties will be less likely to invest time and resources in developing business relationships with us if they are not convinced that our business will succeed. For example, during the economic downturn of 2008, we had difficulty raising the necessary funding for our operations, and, as a result, in the fourth quarter of 2008 we had to lay off approximately 60 employees and curtail our expansion plans. In addition, during this period a number of customers canceled their previously placed reservations. If we are required to take similar actions in the future, such actions may result in negative perceptions regarding our long-term business prospects.

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Accordingly, in order to build and maintain our business, we must maintain confidence among customers, suppliers and other parties in our liquidity and long-term business prospects. In contrast to some more established auto makers, we believe that, in our case, the task of maintaining such confidence may be particularly complicated by factors such as the following:

- our limited operating history;
- our limited revenues and lack of profitability to date;
- unfamiliarity with or uncertainty about the Tesla Roadster and the Model S;
- uncertainty about the long-term marketplace acceptance of alternative fuel vehicles generally, or electric vehicles specifically;
- the prospect that we will need ongoing infusions of external capital to fund our planned operations;
- the size of our expansion plans in comparison to our existing capital base and scope and history of operations; and
- the prospect or actual emergence of direct, sustained competitive pressure from more established auto makers, which may be more likely if our initial efforts are perceived to be commercially successful.

Many of these factors are largely outside our control, and any negative perceptions about our long-term business prospects, even if exaggerated or unfounded, would likely harm our business and make it more difficult to raise additional funds when needed.

***We may need to raise additional funds and these funds may not be available to us when we need them. If we cannot raise additional funds when we need them, our operations and prospects could be negatively affected.***

The design, manufacture, sale and servicing of automobiles is a capital intensive business. Since inception through March 31, 2011, we had incurred net losses of approximately \$463.9 million and had used approximately \$373.9 million of cash in operations and while recognizing only approximately \$292.5 million in revenue. As of March 31, 2011, we had \$100.7 million in cash and cash equivalents, which excludes the \$42.9 million in restricted cash we have set aside principally to fund the dedicated account under the provisions of our DOE Loan Facility. We expect that our current sources of liquidity, including cash and cash equivalents, cash held in our DOE account and the remaining amounts available under the DOE Loan Facility, together with our anticipated cash from operating activities, will be sufficient to fund our operations through the initial customer deliveries of the Model S. However, if there are delays in the launch of the Model S, if we are unable to draw down the anticipated funds under the DOE Loan Facility for any reason, including our failure to meet operating or financial covenants, or if the costs in building our Model S and powertrain manufacturing facilities exceed our expectations or if we incur any significant unplanned expenses, we may need to raise additional funds through the issuance of equity, equity-related or debt securities or through obtaining credit from government or financial institutions. This capital will be necessary to fund our ongoing operations, continue research, development and design efforts including those for our planned Model X vehicle, establish sales and service centers, improve infrastructure such as expanded battery assembly facilities, and to make the investments in tooling and manufacturing capital required to introduce the Model S. We cannot be certain that additional funds will be available to us on favorable terms when required, or at all. If we cannot raise additional funds when we need them, our financial condition, results of operations, business and prospects could be materially adversely affected. For example, during the economic downturn of 2008, we had difficulty raising the necessary funding for our operations and, as a result, in the fourth quarter of 2008 we had to lay off approximately 60 employees and curtail our expansion plans. Additionally, under our DOE Loan Facility, we face restrictions on our ability to incur additional indebtedness, and in the future may need to obtain a waiver from the DOE in order to do so. We may not be able to obtain such waiver from the DOE which may harm our business. Future issuance of equity or equity-related securities will dilute the ownership interest of existing stockholders and our issuance of debt securities could increase the risk or perceived risk of our company.

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### ***If our vehicles fail to perform as expected, our ability to develop, market and sell our electric vehicles could be harmed.***

Our vehicles may contain defects in design and manufacture that may cause them not to perform as expected or that may require repair. For example, our vehicles use a substantial amount of software code to operate. Software products are inherently complex and often contain defects and errors when first introduced. While we have performed extensive internal testing, we currently have a limited frame of reference by which to evaluate the long-term performance of our Tesla Roadster. We have no frame of reference by which to evaluate our Model S upon which our business prospects depend. There can be no assurance that we will be able to detect and fix any defects in the vehicles prior to their sale to consumers. We experienced product recalls in May 2009 and October 2010, both of which were unrelated to our electric powertrain. In May 2009, we initiated a product recall after we determined that a condition caused by insufficient torquing of the rear inner hub flange bolt existed in some of our Tesla Roadsters, as a result of a missed process during the manufacture of the Tesla Roadster glider, which is the partially assembled Tesla Roadster that does not contain our electric powertrain. In October 2010, we initiated a product recall after the 12 volt, low voltage auxiliary cable in a single vehicle chafed against the edge of a carbon fiber panel in the vehicle causing a short, smoke and possible fire behind the right front headlamp of the vehicle. Although the cost of the most recent recall was not material, we may experience additional recalls in the future, which could adversely affect our brand in our target markets and could adversely affect our business, prospects and results of operations. Our electric vehicles, including the Tesla Roadster and Model S, may not perform consistent with customers' expectations or consistent with other vehicles currently available. For example, our electric vehicles may not have the durability or longevity of current vehicles, and may not be as easy to repair as other vehicles currently on the market. Any product defects or any other failure of our performance electric vehicles to perform as expected could harm our reputation and result in adverse publicity, lost revenue, delivery delays, product recalls, product liability claims, harm to our brand and reputation, and significant warranty and other expenses, and could have a material adverse impact on our business, financial condition, operating results and prospects.

### ***We have very limited experience servicing our vehicles and we are using a different service model from the one typically used in the industry. If we are unable to address the service requirements of our existing and future customers our business will be materially and adversely affected.***

If we are unable to successfully address the service requirements of our existing and future customers our business and prospects will be materially and adversely affected. In addition, we anticipate the level and quality of the service we provide our Tesla Roadster customers will have a direct impact on the success of the Model S and our future vehicles. If we are unable to satisfactorily service our Tesla Roadster customers, our ability to generate customer loyalty, grow our business and sell additional Tesla Roadsters as well as Model S sedans could be impaired.

We have very limited experience servicing our vehicles. As of March 31, 2011 we had sold only approximately 1,650 Tesla Roadsters to customers, primarily in the United States and Europe. We do not plan to begin production of any Model S vehicles until mid-2012 with higher volume production not occurring until 2013, and do not have any experience servicing these cars as they do not exist currently. Servicing electric vehicles is different than servicing vehicles with internal combustion engines and requires specialized skills, including high voltage training and servicing techniques.

We plan to service our performance electric vehicles through our company-owned Tesla stores and through our mobile service technicians known as the Tesla Rangers. As of March 31, 2011, we had opened 17 Tesla stores, most of which are equipped to actively service our performance electric vehicles. However, six stores have been open for less than one year, and to date we have only limited experience servicing our performance vehicles through our Tesla stores. Going forward, we intend to build separate sales and service locations in several markets, but to date have limited experience with separate sales and service locations within a geographic market. We will need to open additional Tesla stores with service capabilities and standalone service locations, as well as hire and train significant numbers of new employees to staff these centers and act as Tesla Rangers, in order to successfully maintain our fleet of delivered performance electric vehicles. We only implemented our Tesla Rangers program in October 2009 and have limited experience in deploying them to service our customers' vehicles. There can be no assurance that these service arrangements or our limited experience servicing our vehicles will adequately address the service requirements of our customers to their satisfaction, or that we will have sufficient resources to meet these service requirement in a timely manner as the volume of vehicles we are able to deliver annually increases.

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We do not expect to be able to open Tesla stores in all the geographic areas in which our existing and potential customers may reside. In order to address the service needs of customers that are not in geographical proximity to our service centers, we plan to either transport those vehicles to the nearest Tesla store or service center for servicing or deploy our mobile Tesla Rangers to service the vehicles at the customer's location. These special arrangements may be expensive and we may not be able to recoup the costs of providing these services to our customers. In addition, a number of potential customers may choose not to purchase our vehicles because of the lack of a more widespread service network. If we do not adequately address our customers' service needs, our brand and reputation will be adversely affected, which in turn, could have a material and adverse impact on our business, financial condition, operating results and prospects.

Traditional automobile manufacturers do not provide maintenance and repair services directly. Consumers must rather service their vehicles through franchised dealerships or through third party maintenance service providers. We do not have any such arrangements with third party service providers and it is unclear when or even whether such third party service providers will be able to acquire the expertise to service our vehicles. At this point, we anticipate that we will be providing substantially all of the service for our vehicles for the foreseeable future. As our vehicles are placed in more locations, we may encounter negative reactions from our consumers who are frustrated that they cannot use local service stations to the same extent as they have with their conventional automobiles and this frustration may result in negative publicity and reduced sales, thereby harming our business and prospects.

In addition, the motor vehicle industry laws in many states require that service facilities be available with respect to vehicles physically sold from locations in the state. Whether these laws would also require that service facilities be available with respect to vehicles sold over the internet to consumers in a state in which we have no physical presence is uncertain. While we believe our Tesla Ranger program and our practice of shipping customers' vehicles to our nearest Tesla store for service would satisfy regulators in these circumstances, without seeking formal regulatory guidance, there are no assurances that regulators will not attempt to require that we provide physical service facilities in their states. Further, certain state franchise laws which prohibit manufacturers from being licensed as a dealer or acting in the capacity of dealer also restrict manufacturers from providing vehicle service. If issues arise in connection with these laws, certain aspects of Tesla's service program would need to be restructured to comply with state law, which may harm our business.

***We may not succeed in continuing to establish, maintain and strengthen the Tesla brand, which would materially and adversely affect customer acceptance of our vehicles and components and our business, revenues and prospects.***

Our business and prospects are heavily dependent on our ability to develop, maintain and strengthen the Tesla brand. Any failure to develop, maintain and strengthen our brand may materially and adversely affect our ability to sell the Tesla Roadster and planned electric vehicles, including the Model S, and sell our electric powertrain components. If we do not continue to establish, maintain and strengthen our brand, we may lose the opportunity to build a critical mass of customers. Promoting and positioning our brand will likely depend significantly on our ability to provide high quality electric cars and maintenance and repair services, and we have very limited experience in these areas. In addition, we expect that our ability to develop, maintain and strengthen the Tesla brand will also depend heavily on the success of our marketing efforts. To date, we have limited experience with marketing activities as we have relied primarily on the internet, word of mouth and attendance at industry trade shows to promote our brand. To further promote our brand, we may be required to change our marketing practices, which could result in substantially increased advertising expenses, including the need to use traditional media such as television, radio and print. The automobile industry is intensely competitive, and we may not be successful in building, maintaining and strengthening our brand. Many of our current and potential competitors, particularly automobile manufacturers headquartered in Detroit, Japan and the European Union, have greater name recognition, broader customer relationships and substantially greater marketing resources than we do. If we do not develop and maintain a strong brand, our business, prospects, financial condition and operating results will be materially and adversely impacted.

***We are dependent upon our relationship with Lotus for the manufacturing of the Tesla Roadster.***

In July 2005, we entered into a supply agreement with Lotus, which was amended in March 2010, pursuant to which Lotus agreed to assist with the design and manufacture of our Tesla Roadster. Although we complete the final assembly of our Tesla Roadster in our Menlo Park facility for vehicles destined for the United States market, currently we are dependent upon Lotus to complete the initial portion of the assembly process of the Tesla Roadster for us in Hethel, England and we expect this to continue until we discontinue sales of our current generation Tesla Roadster. The partially assembled vehicles manufactured by Lotus do not contain our electric powertrain and are referred to as gliders. We currently intend to manufacture gliders with Lotus for our current generation Tesla Roadster until January 2012. We intend to use these gliders in the manufacturing of the Tesla Roadster to both fulfill orders placed in 2011 as well as new orders placed in 2012 until our supply of gliders is exhausted. Accordingly, we intend to offer a limited number of Tesla Roadsters for sale in the second half of 2011 and in 2012. We anticipate that our next generation Tesla Roadster, which we plan to launch at least one year after we begin production of the Model S, will be manufactured in our own facilities.

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Pursuant to the supply agreement with Lotus, we are obligated to purchase 2,400 partially assembled or fully assembled vehicles over the term of the agreement. If we are unable to meet this volume requirement, we are still responsible for payment to Lotus of the lesser of (i) the sum of Lotus' actual incurred costs and an agreed upon profit margin per vehicle up to the minimum volume requirement or (ii) £5,400,000. To the extent we would like to produce more than the number of vehicles that we have contracted for, we will need to negotiate a new or amended supply agreement with Lotus but may be unable to do so on terms and conditions favorable to us, if at all. In such event, we may be required to contract with another third party to replace Lotus which would entail redesign of the Tesla Roadster chassis, adjustments to our supply chain and establishment of a light manufacturing facility. The expense and time required to complete this transition, and to assure that the vehicles and gliders manufactured at that facility comply with all relevant regulatory requirements, may turn out to be higher than anticipated. Entry into any such contract with another third party might also require us to agree to terms with Lotus on which Lotus would license certain intellectual property rights necessary for the manufacture of the Tesla Roadster to such third party. There can be no assurance that we will be able to find a third party to complete partial manufacture of the Tesla Roadster on terms favorable to us, if at all. In addition, there can be no assurance that we will be able to enter into an intellectual property rights license with Lotus on terms favorable to us, if at all. Additionally, because we are dependent upon our relationship with Lotus for the manufacturing of the Tesla Roadster, our business depends on Lotus continuing to operate as a viable and solvent entity and to continue to produce the Tesla Roadster vehicles and gliders pursuant to our supply agreement. Any delay or discontinuance by Lotus of delivery of the Tesla Roadster vehicles and gliders or failure by Lotus to produce the vehicles and gliders in accordance with quality standards would have a material adverse effect on our business, prospects, operating results and financial condition.

***We are currently expanding and improving our information technology systems. If these implementations are not successful, our business and operations could be disrupted and our operating results could be harmed.***

We are currently expanding and improving our information technology systems to assist us in the management of our business. In particular, our production of the Model S will necessitate the improvement, design and development of more expanded supply chain systems to support our operations as well as production and shop floor management. The implementation of new software management platforms and the addition of these platforms at new locations require significant management time, support and cost. Moreover, there are inherent risks associated with developing, improving and expanding our core systems, including supply chain disruptions that may affect our ability to obtain supplies when needed or to deliver vehicles to our Tesla stores and customers. We cannot be sure that these expanded systems will be fully or effectively implemented on a timely basis, if at all. If we do not successfully implement this project, our operations may be disrupted and our operating results could be harmed. In addition, the new systems may not operate as we expect them to, and we may be required to expend significant resources to correct problems or find alternative sources for performing these functions.

***If our vehicle owners customize our vehicles or change the charging infrastructure with aftermarket products, the vehicle may not operate properly which could harm our business.***

Automobile enthusiasts may seek to "hack" our vehicles to modify its performance which could compromise vehicle safety systems. Also, we are aware of customers who have customized their vehicles with after-market parts that may compromise driver safety. For example, some customers have installed seats that elevate the driver such that airbag and other safety systems could be compromised. Other customers have changed wheels and tires, while others have installed large speaker systems that may impact the electrical systems of the vehicle. We have not tested, nor do we endorse, such changes or products. In addition, customer use of improper external cabling or unsafe charging outlets can expose our customer to injury from high voltage electricity. Such unauthorized modifications could reduce the safety of our vehicles and any injuries resulting from such modifications could result in adverse publicity which would negatively affect our brand and harm our business, prospects, financial condition and operating results.

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***The success of our business depends on attracting and retaining a large number of customers. If we are unable to do so, we will not be able to achieve profitability.***

Our success depends on attracting a large number of potential customers to purchase our electric vehicles. As of March 31, 2011 we had sold approximately 1,650 Tesla Roadsters to customers, almost all of which were sold in the United States and Europe, and had accepted reservations for approximately 4,300 Model S sedans. If our existing and prospective customers do not perceive our vehicles and services to be of sufficiently high value and quality, cost competitive and appealing in aesthetics or performance, or if the final production version of the Model S is not sufficiently similar to the drivable design prototype, we may not be able to retain our current customers or attract new customers, and our business and prospects, operating results and financial condition would suffer as a result. In addition, because our performance electric vehicles to date have been sold largely through word of mouth marketing efforts, we may be required to incur significantly higher and more sustained advertising and promotional expenditures than we have previously incurred to attract customers, and use more traditional advertising techniques. In addition, if we engage in traditional advertising, we may face review by consumer protection enforcement agencies and may incur significant expenses to ensure that our advertising claims are fully supported. To date, we have limited experience selling our electric vehicles and we may not be successful in attracting and retaining a large number of customers. For example, a significant number of our stores have been open for less than one year and a portion of our sales team come from backgrounds other than automotive. If for any of these reasons we are not able to attract and maintain customers, our business, prospects, operating results and financial condition would be materially harmed.

***Regulators could review our practice of taking reservation payments and, if the practice is deemed to violate applicable law, we could be required to pay penalties or refund the reservation payments that we have received for vehicles that are not immediately available for delivery, to stop accepting additional reservation payments, to restructure certain aspects of our reservation program, and potentially to suspend or revoke our licenses to manufacture and sell our vehicles.***

We have not yet commenced production of our Model S sedan which we currently plan for mid-2012. For customers interested in reserving the Model S, we require an initial refundable reservation payment of at least \$5,000. As of March 31, 2011, we had collected reservation payments for Model S sedans in an aggregate amount of \$37.3 million. At this time, we do not plan to hold reservation payments separately or in an escrow or trust fund or pay any interest on reservation payments except to the extent applicable state laws require us to do so. We generally use these funds for working capital and other general corporate purposes.

California laws, and potentially the laws of other states, restrict the ability of licensed auto dealers to advertise or take deposits for vehicles before the vehicles are available to the dealer from the manufacturer. In November 2007, we became aware that the New Motor Vehicle Board of the California Department of Transportation has considered whether our reservation policies and advertising comply with the California Vehicle Code. To date, we have not received any communications on this topic from the New Motor Vehicle Board or the Department of Motor Vehicles (DMV), which has the power to enforce these laws. There can be no assurance that the DMV will not take the position that our vehicle reservation or advertising practices violate the law. We expect that if the DMV determines that we may have violated the law, it would initially discuss its concerns with us and request voluntary compliance. If we are ultimately found to be in violation of California law, we might be precluded from taking reservation payments, and the DMV could take other actions against us, including levying fines and requiring us to refund reservation payments. Resolution of any inquiry may also involve restructuring certain aspects of the reservation program. In addition, California is currently the only jurisdiction in which we have licenses to both manufacture and sell our vehicles so any limitation imposed on our operations in California may be particularly damaging to our business. The DMV also has the power to suspend licenses to manufacture and sell vehicles in California, following a hearing on the merits, which it has typically exercised in cases of significant or repeat violations and/or a refusal to comply with DMV directions.

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Certain states may have specific laws which apply to reservation payments accepted by dealers, or manufacturers selling directly to consumers, or both. For example, the state of Washington requires that reservation payments or other payments received from residents in the state of Washington must be placed in a segregated account until delivery of the vehicle, which account must be unencumbered by any liens from creditors of the dealer and may not be used by the dealer. Consequently, we established a segregated account for reservation payments in the state of Washington in January 2010. There can be no assurance that other state or foreign jurisdictions will not require similar segregation of reservation payments received from customers. Our inability to access these funds for working capital purposes could harm our liquidity.

Furthermore, while we have performed an analysis of the principal laws in the European Union relating to our distribution model and believe we comply with such laws, we have not performed a complete analysis in all foreign jurisdictions in which we may sell vehicles. Accordingly, there may be laws in jurisdictions we have not yet entered or laws we are unaware of in jurisdictions we have entered that may restrict our vehicle reservation practices or other business practices. Even for those jurisdictions we have analyzed, the laws in this area can be complex, difficult to interpret and may change over time. If our vehicle reservation or advertising practices or other business practices were found to violate the laws of a jurisdiction, we may face exposure under those laws and our business and prospects would be adversely affected. For example, if we are required to return reservation payment amounts, we may need to raise additional funds to make such payments. There can be no assurance that such funding would be available on a timely basis on commercially reasonable terms, if at all. If a court were to find that our reservation agreement or advertising does not comply with state laws, we may face exposure under those laws which may include exposure under consumer protection statutes such as those that deal with unfair competition and false advertising. Moreover, reductions in our cash as a result of redemptions or an inability to take reservation payments could also make it more difficult for us to obtain additional financing. The prospect of reductions in cash, even if unrealized, may also make it more difficult to obtain financing.

***Our plan to expand our network of Tesla stores will require significant cash investments and management resources and may not meet our expectations with respect to additional sales of our electric vehicles. In addition, we may not be able to open stores in certain states.***

Our plan to expand our network of Tesla stores will require significant cash investments and management resources and may not meet our expectations with respect to additional sales of our electric vehicles. This planned global expansion of Tesla stores may not have the desired effect of increasing sales and expanding our brand presence to the degree we are anticipating. Furthermore there can be no assurances that we will be able to construct additional storefronts on the budget or timeline we have established. We will also need to ensure we are in compliance with any regulatory requirements applicable to the sale of our vehicles in those jurisdictions, which could take considerable time and expense. If we experience any delays in expanding our network of Tesla stores, this could lead to a decrease in sales of our vehicles and could negatively impact our business, prospects, financial condition and operating results. As of March 31, 2011, we had opened 17 Tesla stores in major metropolitan areas throughout the United States, Europe and Japan. We plan to open additional stores during the remainder of 2011, with a goal of establishing approximately 50 stores globally within the next several years in connection with the planned Model S rollout. However, we may not be able to expand our network at such rate and our planned expansion of our network of Tesla stores will require significant cash investment and management resources, as well as efficiency in the execution of establishing these storefronts and in hiring and training the necessary employees to effectively sell our vehicles.

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Furthermore, certain states and foreign jurisdictions may have permit requirements, franchise dealer laws or similar laws or regulations that may preclude or restrict our ability to open stores or sell vehicles out of such states and jurisdictions. Any such prohibition or restriction may lead to decreased sales in such jurisdictions, which could harm our business, prospects and operating results.

***We recently began to offer a leasing alternative to customers, which exposes us to risks commonly associated with the prolonged ownership of vehicles and the extension of consumer credit.***

We began offering a leasing alternative to customers of our Tesla Roadster in the United States market in February 2010 through our wholly owned subsidiary Tesla Motors Leasing, Inc. During the latter half of 2010, we began offering a leasing alternative in Canada through our Canadian subsidiary. Under our program, we currently permit qualifying customers to lease the Tesla Roadster for 36 months, after which time they have the option of either returning the vehicle to us or purchasing it for a predetermined residual value. We retain responsibility for the timely collection of payments from our customers, and are therefore exposed to the possibility of loss from a customer's failure to make payments according to contract terms.

As we retain ownership of the vehicle and customers have the option of returning the vehicle to us after the lease is complete, we also are exposed to the risk that the vehicles' residual value may be lower than our estimates and the volume of vehicles returned to us may be higher than our estimates. Currently, there is only a very limited secondary market for our electric vehicles in particular, and electric vehicles in general, on which to base our estimates, and such a secondary market may not develop in the future. Our credit losses could exceed our expectations or our residual value and return volume estimates could prove to be adversely incorrect, either of which could harm our financial condition and operating results.

***We face risks associated with our international operations, including unfavorable regulatory, political, tax and labor conditions, which could harm our business.***

We face risks associated with our international operations, including possible unfavorable regulatory, political, tax and labor conditions, which could harm our business. We currently have international operations and subsidiaries in Australia, Canada, Denmark, France, Germany, Hong Kong, Italy, Japan, Monaco, Singapore, Switzerland and the United Kingdom that are subject to the legal, political, regulatory and social requirements and economic conditions in these jurisdictions. Additionally, as part of our growth strategy, we intend to expand our sales, maintenance and repair services internationally. However, we have limited experience to date selling and servicing our vehicles internationally and such expansion would require us to make significant expenditures, including the hiring of local employees and establishing facilities, in advance of generating any revenue. We are subject to a number of risks associated with international business activities that may increase our costs, impact our ability to sell our electric vehicles and require significant management attention. These risks include:

- conforming our vehicles to various international regulatory requirements where our vehicles are sold, or homologation;
- difficulty in staffing and managing foreign operations;
- difficulties attracting customers in new jurisdictions;
- foreign government taxes, regulations and permit requirements, including foreign taxes that we may not be able to offset against taxes imposed upon us in the United States, and foreign tax and other laws limiting our ability to repatriate funds to the United States;

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- fluctuations in foreign currency exchange rates and interest rates, including risks related to any interest rate swap or other hedging activities we undertake;
- our ability to enforce our contractual and intellectual property rights, especially in those foreign countries that do not respect and protect intellectual property rights to the same extent as do the United States, Japan and European countries, which increases the risk of unauthorized, and uncompensated, use of our technology;
- United States and foreign government trade restrictions, tariffs and price or exchange controls;
- foreign labor laws, regulations and restrictions;
- preferences of foreign nations for domestically produced vehicles;
- changes in diplomatic and trade relationships;
- political instability, natural disasters, war or events of terrorism; and
- the strength of international economies.

We also face the risk that costs denominated in foreign currencies will increase if such foreign currencies strengthen quickly and significantly against the dollar. A portion of our costs and expenses for three months ended March 31, 2011 were denominated in foreign currencies such as the British pound and the euro. This is primarily due to the contract with Lotus in the United Kingdom to assemble the Tesla Roadster vehicles and gliders and other parts sourced in Europe. In addition, our international sales and marketing operations incur expenses denominated in foreign currencies, principally in the British pound, the euro and the Japanese yen. If the value of the United States dollar depreciates significantly against these currencies, our costs as measured in United States dollars will correspondingly increase and our operating results will be adversely affected. In addition, our battery cell purchases from Asian suppliers are subject to currency risk. Although our present contracts are United States dollar based, if the United States dollar depreciates significantly against the local currency it could cause our Asian suppliers to significantly raise their prices, which could harm our financial results.

If we fail to successfully address these risks, our business, prospects, operating results and financial condition could be materially harmed.

***The unavailability, reduction or elimination of government and economic incentives could have a material adverse effect on our business, financial condition, operating results and prospects.***

Any reduction, elimination or discriminatory application of government subsidies and economic incentives because of policy changes, the reduced need for such subsidies and incentives due to the perceived success of the electric vehicle, fiscal tightening or other reasons may result in the diminished competitiveness of the alternative fuel vehicle industry generally or our electric vehicles in particular. This could materially and adversely affect the growth of the alternative fuel automobile markets and our business, prospects, financial condition and operating results.

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Our growth depends in part on the availability and amounts of government subsidies and economic incentives for alternative fuel vehicles generally and performance electric vehicles specifically. For example, in December 2009, we finalized an arrangement with the California Alternative Energy and Advanced Transportation Financing Authority that will result in an exemption from California state sales and use taxes for up to \$320 million of manufacturing equipment. To the extent all of this equipment is purchased and would otherwise be subject to California state sales and use tax, we believe this incentive would result in tax savings by us of up to approximately \$31 million over a three year period starting in December 2009. This exemption is only available for equipment that would otherwise be subject to California sales and use taxes and that would be used only for the following three purposes: to establish our production facility for the Model S sedan, to upgrade our Palo Alto powertrain production facility, and to expand our current Tesla Roadster assembly operations at our Menlo Park facility. If we fail to meet these conditions, we would be unable to take full advantage of this tax incentive and our financial position could be harmed.

In addition, certain regulations that encourage sales of electric cars could be reduced, eliminated or applied in a way that creates an adverse effect against our vehicles, either currently or at any time in the future. For example, while the federal and state governments have from time to time enacted tax credits and other incentives for the purchase of alternative fuel cars, our competitors have more experience and greater resources in working with legislators than we do, and so there is no guarantee that our vehicles would be eligible for tax credits or other incentives provided to alternative fuel vehicles in the future. This would put our vehicles at a competitive disadvantage. As another example, government disincentives have been enacted in Europe for gas-powered vehicles, which discourage the use of such vehicles and allow us to set a higher sales price for the Tesla Roadster in Europe. In the event that such disincentives are reduced or eliminated, sales of electric vehicles, including our Tesla Roadster, could be adversely affected. Furthermore, low volume manufacturers are exempt from certain regulatory requirements in the United States and the European Union. This provides us with an advantage over high volume manufacturers that must comply with such regulations. Once we reach a certain threshold number of sales in each of the United States and the European Union, we will no longer be able to take advantage of such exemptions in the respective jurisdictions, which could lead us to incur additional design and manufacturing expense. We do not anticipate that we will be able to take advantage of these exemptions with respect to the Model S which we plan to produce at significantly higher volumes than the Tesla Roadster.

***If we are unable to grow our sales of electric vehicle components to original equipment manufacturers our financial results may suffer. In addition, if Daimler proceeds with its plans to produce all of its lithium-ion batteries by 2012 as part of a joint venture with Evonik Industries AG, we are likely to lose a significant customer of our powertrain business.***

We may have trouble attracting and retaining powertrain customers which could adversely affect our business prospects and results. Daimler and its affiliates and Toyota are currently the only customers of our electric powertrain sales and development services. In May 2009, we formalized a development agreement with Daimler as a result of which we performed specified research and development services. In addition, we have been selected by Daimler to supply it with up to 1,800 battery packs and chargers to support a trial of the Smart fortwo electric drive in at least five European cities. We began shipping the first of these battery packs and chargers in November 2009 and started to recognize revenue for these sales in the fourth quarter of 2009. In the first quarter of 2010, Daimler engaged us to assist with the development and production of a battery pack and charger for a pilot fleet of its A-Class electric vehicles to be introduced in Europe during 2011 and we entered into a formal agreement for this arrangement in May 2010. There is no guarantee that we will be able to secure future business with Daimler or its affiliates as it has indicated its intent to produce all of its lithium-ion batteries by 2012 as part of a joint venture with Evonik Industries AG and has announced it has entered into a joint venture with BYD Auto to collaborate on the development of an electric car under a jointly owned new brand for the Chinese market. If Daimler goes through with its production plans with Evonik, we are likely to lose this portion of our powertrain sales. Recently, Daimler has indicated that there may be an opportunity for us to continue supplying electric powertrain components, including battery packs, in 2012 and beyond, but we have not entered into any agreements with Daimler for these arrangements and we may never do so. In October 2010, we and Toyota entered into an agreement to develop a validated electric powertrain for the Toyota RAV4. However, we may not be able to enter into additional agreements with Toyota in the future. Other than our agreements with Daimler and Toyota, we have no significant development or sales agreements in place to drive our electric powertrain revenues. Even if we do develop such relationships, there is no assurance that we can adequately pursue such opportunities simultaneously with the execution of our plans for our vehicles.

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***Our relationship with Daimler is subject to various risks which could adversely affect our business and future prospects.***

Daimler has agreed to purchase components of our electric powertrain to support a trial of the Smart fortwo electric drive in at least five European cities and a pilot fleet of its A-Class electric vehicles to be introduced in Europe. In addition, we are negotiating agreements for Daimler to provide us with access to various parts, automotive support and engineering for the Model S and regarding various other areas of strategic cooperation with Daimler although there are no assurances that we will be able to enter into any such agreements. However, our relationship with Daimler poses various risks to us including:

- potential delays in launching the Model S if we lose Daimler's automotive support and are unable to find an alternative in a timely manner;
- potential loss of access to various parts that we are incorporating into our Model S design; and
- potential loss of business and adverse publicity to our brand image if there are defects or other problems discovered with our electric powertrain components that Daimler has incorporated into their vehicles.

The occurrence of any of the foregoing could adversely affect our business, prospects, financial condition and operating results.

In addition, our exclusivity and intellectual property agreement, or EIP Agreement, with Daimler North America Corporation (DNAC), an affiliate of Daimler provides that, if a Daimler competitor offers to enter into a competitive strategic transaction with us, we are required to give DNAC notice of such offer and DNAC will have a specified period of time in which to notify us whether it wishes to enter into such transaction with us on the same terms as offered by the third party. Because we will be able to enter into such a transaction with a third party only if DNAC declines to do so, this may decrease the likelihood that we will receive offers from third parties to enter into strategic arrangements in the future.

***Our relationship with Toyota is subject to various risks which could adversely affect our business and future prospects.***

In October 2010, we and Toyota entered into an agreement to develop a validated electric powertrain for the Toyota RAV4. We have also previously announced our intention for Tesla to receive Toyota's support with sourcing parts and production and engineering expertise for the Model S. However, we have not entered into any agreements with Toyota for any such assistance or for any commercial supply, and we may never do so. There are no assurances we will be able to enter into any further agreements with Toyota for a long-term supply of electric powertrains for the Toyota RAV4, or any other vehicles.

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### ***We may not be able to identify adequate strategic relationship opportunities, or form strategic relationships, in the future.***

Strategic business relationships will be an important factor in the growth and success of our business. For example, our strategic relationship with Daimler has provided us with various benefits and we have recently entered into an agreement to develop a validated electric powertrain for the Toyota RAV4 with Toyota. However, there are no assurances that we will be able to identify or secure suitable business relationship opportunities in the future or our competitors may capitalize on such opportunities before we do. Our strategic relationship with Daimler involved Blackstar, an affiliate of Daimler, making a significant equity investment in us as well as a representative from Daimler, Dr. Herbert Kohler, joining our Board. In addition, Toyota made a significant equity investment in us concurrent with the closing of our IPO in July 2010. We may not be able to offer similar benefits to other companies that we would like to establish and maintain strategic relationships with which could impair our ability to establish such relationships. Moreover, identifying such opportunities could demand substantial management time and resources, and negotiating and financing relationships involves significant costs and uncertainties. If we are unable to successfully source and execute on strategic relationship opportunities in the future, our overall growth could be impaired, and our business, prospects and operating results could be materially adversely affected.

### ***If we fail to manage future growth effectively, we may not be able to market and sell our vehicles successfully.***

Any failure to manage our growth effectively could materially and adversely affect our business, prospects, operating results and financial condition. We have recently expanded our operations significantly, increasing our total number of employees from 268 as of December 31, 2007 to 1,010 as of March 31, 2011 and further significant expansion will be required, especially in connection with the planned establishment of our Model S manufacturing facility, our electric powertrain manufacturing facility, the expansion of our network of Tesla stores and service centers, our mobile Tesla Rangers program and requirements of being a public company. Our future operating results depend to a large extent on our ability to manage this expansion and growth successfully. Risks that we face in undertaking this expansion include:

- training new personnel;
- forecasting production and revenue;
- controlling expenses and investments in anticipation of expanded operations;
- establishing or expanding design, manufacturing, sales and service facilities;
- implementing and enhancing administrative infrastructure, systems and processes;
- addressing new markets; and
- expanding international operations.

We intend to continue to hire a significant number of additional personnel, including design and manufacturing personnel and service technicians for our performance electric vehicles. Because our high-performance vehicles are based on a different technology platform than traditional internal combustion engines, individuals with sufficient training in performance electric vehicles may not be available to hire, and we will need to expend significant time and expense training the employees we do hire. Competition for individuals with experience designing, manufacturing and servicing electric vehicles is intense, and we may not be able to attract, assimilate, train or retain additional highly qualified personnel in the future. The failure to attract, integrate, train, motivate and retain these additional employees could seriously harm our business and prospects.

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*If we are unable to attract and retain key employees and hire qualified management, technical and vehicle engineering personnel, our ability to compete could be harmed.*

The loss of the services of any of our key employees could disrupt our operations, delay the development and introduction of our vehicles and services, and negatively impact our business, prospects and operating results. In particular, we are highly dependent on the services of Elon Musk, our Chief Executive Officer, Product Architect and Chairman of our Board of Directors, and JB Straubel, our Chief Technical Officer. None of our key employees is bound by an employment agreement for any specific term. There can be no assurance that we will be able to successfully attract and retain senior leadership necessary to grow our business. Our future success depends upon our ability to attract and retain our executive officers and other key technology, sales, marketing and support personnel and any failure to do so could adversely impact our business, prospects, financial condition and operating results. We have in the past and may in the future experience difficulty in retaining members of our senior management team. In addition, we do not have “key person” life insurance policies covering any of our officers or other key employees. There is increasing competition for talented individuals with the specialized knowledge of electric vehicles and this competition affects both our ability to retain key employees and hire new ones.

*We are highly dependent on the services of Elon Musk, our Chief Executive Officer.*

We are highly dependent on the services of Elon Musk, our Chief Executive Officer, Product Architect, Chairman of our Board of Directors and largest stockholder. While Mr. Musk has historically provided a significant amount of the funds required for our operations, we have not received any funding from Mr. Musk since March 2009 and are no longer dependent on the financial resources of Mr. Musk to fund our expected growth given the funds available under DOE Loan Facility and the proceeds from our IPO and private placements. Although Mr. Musk spends significant time with Tesla and is highly active in our management, he does not devote his full time and attention to Tesla. Mr. Musk also currently serves as Chief Executive Officer and Chief Technical Officer of Space Exploration Technologies, a developer and manufacturer of space launch vehicles, and Chairman of SolarCity, a solar equipment installation company.

In addition, our financing agreements with Blackstar contain certain covenants relating to Mr. Musk’s employment as our Chief Executive Officer. These covenants provide that if Mr. Musk is not serving as our Chief Executive Officer at any time until the later of December 31, 2012 or the launch of the Model S, Mr. Musk shall promptly propose a successor Chief Executive Officer and Dr. Kohler, or his successor, must consent to any appointment of such person by our Board of Directors. If at any time during the period from January 1, 2011 through December 31, 2012, Mr. Musk is not serving as either our Chief Executive Officer or Chairman of our Board of Directors for reasons other than his death or disability, and Dr. Kohler, or his successor, has not consented to the appointment of a new Chief Executive Officer or if during such period Mr. Musk renders services to, or invests in, any other automotive OEM other than us, Daimler has the right to terminate any or all of its strategic collaboration agreements with us. If this were to occur, our business would be harmed.

Furthermore, our DOE Loan Facility provides that we will be in default under the facility in the event Mr. Musk and certain of his affiliates fail to own, at any time prior to one year after we complete the project relating to the Model S, at least 65% of the capital stock held by Mr. Musk and such affiliates as of the date of the DOE Loan Facility. Mr. Musk’s shares of our capital stock are held directly by his personal trust.

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***Many members of our management team are new to the company or to the automobile industry, and execution of our business plan and development strategy could be seriously harmed if integration of our management team into our company is not successful.***

Our business could be seriously harmed if integration of our management team into our company is not successful. We expect that it will take time for our new management team to integrate into our company and it is too early to predict whether this integration will be successful. We have recently experienced significant changes in our management team and expect to continue to experience significant growth in our management team. Our senior management team has only limited experience working together as a group. Specifically, three of the six members of our senior management team have joined us within the last two years. For example, Gilbert Passin, our Vice President of Manufacturing, joined us in January 2010, George Blankenship, our Vice President of Sales and Customer Experience, joined us in July 2010, and Eric Whitaker, our General Counsel, joined us in October 2010. This lack of long-term experience working together may impact the team's ability to collectively quickly and efficiently respond to problems and effectively manage our business. Although we are taking steps to add senior management personnel that have significant automotive experience, many of the members of our current senior management team have limited or no prior experience in the automobile or electric vehicle industries.

***We are subject to various environmental laws and regulations that could impose substantial costs upon us and cause delays in building our manufacturing facilities.***

As an automobile manufacturer, we and our operations, both in the United States and abroad, are subject to national, state, provincial and/or local environmental laws and regulations, including laws relating to the use, handling, storage, disposal and human exposure to hazardous materials. Environmental and health and safety laws and regulations can be complex, and we expect that our business and operations will be affected by future amendments to such laws or other new environmental and health and safety laws which may require us to change our operations, potentially resulting in a material adverse effect on our business. These laws can give rise to liability for administrative oversight costs, cleanup costs, property damage, bodily injury and fines and penalties. Capital and operating expenses needed to comply with environmental laws and regulations can be significant, and violations may result in substantial fines and penalties, third party damages, suspension of production or a cessation of our operations.

Contamination at properties formerly owned or operated by us, as well as at properties we will own and operate, and properties to which hazardous substances were sent by us, may result in liability for us under environmental laws and regulations, including, but not limited to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), which can impose liability for the full amount of remediation-related costs without regard to fault, for the investigation and cleanup of contaminated soil and ground water, for building contamination and impacts to human health and for damages to natural resources. The costs of complying with environmental laws and regulations and any claims concerning noncompliance, or liability with respect to contamination in the future, could have a material adverse effect on our financial condition or operating results. We may face unexpected delays in obtaining the necessary permits and approvals required by environmental laws in connection with our planned manufacturing facilities that could require significant time and financial resources and delay our ability to operate these facilities, which would adversely impact our business prospects and operating results.

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New United Motor Manufacturing, Inc. (NUMMI) has previously identified environmental conditions at the Fremont Site which affect soil and groundwater, and is currently undertaking efforts to address these conditions. Although we have been advised by NUMMI that it has documented and managed the environmental issues at the Fremont Site, we cannot currently determine with certainty the total potential costs to remediate pre-existing contamination, and we may be exposed to material liability as a result of the existence of any environmental contamination at the Fremont Site.

As the owner of the Fremont Site, we may be responsible under federal and state laws and regulations for the entire investigation and remediation of any environmental contamination at the Fremont Site, whether it occurred before or after the date we purchase the property. We have reached an agreement with NUMMI under which, over a ten year period, we will pay the first \$15.0 million of any costs of any governmentally-required remediation activities for contamination that existed prior to the closing of the purchase for any known or unknown environmental conditions (Remediation Activities), and NUMMI has agreed to pay the next \$15.0 million for such Remediation Activities. Our agreement provides, in part, that NUMMI will pay up to the first \$15.0 million on our behalf if such expenses are incurred in the first four years of our agreement, subject to our reimbursement of such costs on the fourth anniversary date of the closing.

On the ten-year anniversary of the closing or whenever \$30.0 million has been spent on the Remediation Activities, whichever comes first, NUMMI's liability to us with respect to Remediation Activities ceases, and we are responsible for any and all environmental conditions at the Fremont Site. At that point in time, we have agreed to indemnify, defend, and hold harmless NUMMI from all liability, including attorney fees, or any costs or penalties it may incur arising out of or in connection with any claim relating to environmental conditions and we have released NUMMI for any known or unknown claims except for NUMMI's obligations for representations and warranties under the agreement. As of March 31, 2011, we have accrued \$5.3 million related to these environmental liabilities.

There are no assurances that NUMMI will perform its obligations under our agreement and NUMMI's failure to perform would require us to undertake these obligations at a potentially significant cost and risk to our ability to build, equip, and operate our planned Model S facility at the Fremont Site. Any Remediation Activities or other environmental conditions at the Fremont Site could harm our operations and the future use and value of the Fremont Site and could delay our production plans for the Model S.

***We may not be able to obtain, or to agree on acceptable terms and conditions for, all or a significant portion of the government grants, loans and other incentives for which we have applied and may in the future apply. As a result, our business and prospects may be adversely affected.***

We have applied for federal and state grants, loans and tax incentives under government programs designed to stimulate the economy and support the production of electric vehicles and related technologies. We anticipate that in the future there will be new opportunities for us to apply for grants, loans and other incentives from the United States, state and foreign governments. Our ability to obtain funds or incentives from government sources is subject to the availability of funds under applicable government programs and approval of our applications to participate in such programs. The application process for these funds and other incentives is and will be highly competitive. We cannot assure you that we will be successful in obtaining any of these additional grants, loans and other incentives. If we are not successful in obtaining any of these additional incentives and we are unable to find alternative sources of funding to meet our planned capital needs, our business and prospects could be materially adversely affected.

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***Our business may be adversely affected by union activities.***

Although none of our employees are currently represented by a labor union, it is common throughout the automobile industry generally for many employees at automobile companies to belong to a union, which can result in higher employee costs and increased risk of work stoppages. As we expand our business to include full in-house manufacturing of our vehicles, as is planned for the Model S, there can be no assurances that our employees will not join or form a labor union or that we will not be required to become a union signatory. We recently purchased an existing automobile production facility in Fremont, California from NUMMI. Prior employees of NUMMI were union members and our future work force at this facility may be inclined to vote in favor of forming a labor union. We are also directly or indirectly dependent upon companies with unionized work forces, such as parts suppliers and trucking and freight companies, and work stoppages or strikes organized by such unions could have a material adverse impact on our business, financial condition or operating results. For example, certain employees at the sea freight companies through which we ship our Tesla Roadster gliders to the United States after assembly in England may be represented by unions, as may be employees at certain of our suppliers. If a work stoppage occurs, it could delay the manufacture and sale of our performance electric vehicles and have a material adverse effect on our business, prospects, operating results or financial condition.

***We are subject to substantial regulation, which is evolving, and unfavorable changes or failure by us to comply with these regulations could substantially harm our business and operating results.***

Our performance electric vehicles, the sale of motor vehicles in general and the electronic components used in our vehicles are subject to substantial regulation under international, federal, state, and local laws. We have incurred, and expect to incur in the future, significant costs in complying with these regulations. For example, the Clean Air Act requires that we obtain a Certificate of Conformity issued by the EPA and a California Executive Order issued by the California Air Resources Board with respect to emissions for our vehicles. We received a Certificate of Conformity for sales of our Tesla Roadsters in 2008 and 2010, but did not receive a Certificate of Conformity for sales of the Tesla Roadster in 2009 until December 21, 2009. In January 2010, we and the EPA entered into an Administrative Settlement Agreement and Audit Policy Determination in which we agreed to pay a civil administrative penalty in the sum of \$275,000 for failing to obtain a Certificate of Conformity for sales of our vehicles in 2009 prior to December 21, 2009.

Regulations related to the electric vehicle industry and alternative energy are currently evolving and we face risks associated with changes to these regulations such as:

- the imposition of a carbon tax or the introduction of a cap-and-trade system on electric utilities could increase the cost of electricity;
- the increase of subsidies for corn and ethanol production could reduce the operating cost of vehicles that use ethanol or a combination of ethanol and gasoline;
- changes to the regulations governing the assembly and transportation of lithium-ion batteries, such as the UN Recommendations of the Safe Transport of Dangerous Goods Model Regulations or regulations adopted by the U.S. Pipeline and Hazardous Materials Safety Administration, or PHMSA, could increase the cost of lithium-ion batteries;
- the amendment or rescission of the federal law mandating increased fuel economy in the United States, referred to as the "Corporate Average Fuel Economy" ("CAFE") standards could reduce new business opportunities for our powertrain sales and development activities;

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- increased sensitivity by regulators to the needs of established automobile manufacturers with large employment bases, high fixed costs and business models based on the internal combustion engine could lead them to pass regulations that could reduce the compliance costs of such established manufacturers or mitigate the effects of government efforts to promote alternative fuel vehicles; and
- changes to regulations governing exporting of our products could increase our costs incurred to deliver products outside the United States or force us to charge a higher price for our vehicles in such jurisdictions.

In addition, as the automotive industry moves towards greater use of electronics for vehicle systems, NHTSA and other regulatory bodies may in the future increase regulation for these electronic systems.

To the extent the laws change, some or all of our vehicles may not comply with applicable international, federal, state or local laws, which would have an adverse effect on our business. Compliance with changing regulations could be burdensome, time consuming, and expensive. To the extent compliance with new regulations is cost prohibitive, our business, prospects, financial condition and operating results will be adversely affected.

***We retain certain personal information about our customers and may be subject to various privacy and consumer protection laws.***

We use our vehicles' electronic systems to log information about each vehicle's use in order to aid us in vehicle diagnostics, repair and maintenance, as well as to help us collect data regarding our customers' charge time, battery usage, mileage and efficiency habits. Our customers may object to the use of this data, which may harm our business. Possession and use of our customers' personal information in conducting our business may subject us to legislative and regulatory burdens in the United States and foreign jurisdictions that could require notification of data breach, restrict our use of such personal information and hinder our ability to acquire new customers or market to existing customers. For example, we are subject to local data protection laws in Europe. We may incur significant expenses to comply with privacy, consumer protection and security standards and protocols imposed by law, regulation, industry standards or contractual obligations. If third parties improperly obtain and use the personal information of our customers, we may be required to expend significant resources to resolve these problems. A major breach of our network security and systems could have serious negative consequences for our businesses and future prospects, including possible fines, penalties and damages, reduced customer demand for our vehicles, and harm to our reputation and brand.

***Our vehicles make use of lithium-ion battery cells, which on rare occasions have been observed to catch fire or vent smoke and flame.***

The battery pack in the Tesla Roadster makes use of lithium-ion cells, which have been used for years in laptops and cell phones. We also currently intend to make use of lithium-ion cells in the battery pack for the Model S and any future vehicles we may produce. On rare occasions, lithium-ion cells can rapidly release the energy they contain by venting smoke and flames in a manner that can ignite nearby materials. Highly publicized incidents of laptop computers and cell phones bursting into flames have focused consumer attention on the safety of these cells. The events have also raised questions about the suitability of these lithium-ion cells for automotive applications. To address these questions and concerns, a number of cell manufacturers are pursuing alternative lithium-ion battery cell chemistries to improve safety. We have designed our battery pack to passively contain any single cell's release of energy without spreading to neighboring cells and we are not aware of any such incident in our customers' vehicles. We have tested the batteries and subjected them to damaging treatments such as baking, overcharging, crushing or puncturing to assess our battery pack's response to deliberate and sometimes destructive abuse. However, we have delivered only a limited number of Tesla Roadsters to customers and have limited field experience with our vehicles. Accordingly, there can be no assurance that a field failure of our battery packs will not occur, which could damage the vehicle or lead to personal injury or death and may subject us to lawsuits. In addition, we store a significant number of lithium-ion cells at our manufacturing facility. Any mishandling of battery cells may cause disruption to the operation of our facilities. While we have implemented safety procedures related to the handling of the cells, there can be no assurance that a safety issue or fire related to the cells would not disrupt our operations. Such damage or injury would likely lead to adverse publicity and potentially a safety recall. Moreover, any failure of a competitor's electric vehicle, especially those that use a high volume of commodity cells similar to the Tesla Roadster, may cause indirect adverse publicity for us. Such adverse publicity would negatively affect our brand and harm our business, prospects, financial condition and operating results.

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*We may become subject to product liability claims, which could harm our financial condition and liquidity if we are not able to successfully defend or insure against such claims.*

We may become subject to product liability claims, which could harm our business, prospects, operating results and financial condition. The automobile industry experiences significant product liability claims and we face inherent risk of exposure to claims in the event our vehicles do not perform as expected or malfunction resulting in personal injury or death. Our risks in this area are particularly pronounced given the limited number of vehicles delivered to date and limited field experience of those vehicles. A successful product liability claim against us could require us to pay a substantial monetary award. Moreover, a product liability claim could generate substantial negative publicity about our vehicles and business and inhibit or prevent commercialization of other future vehicle candidates which would have material adverse effect on our brand, business, prospects and operating results. We self insure against the risk of product liability claims. Any lawsuit seeking significant monetary damages may have a material adverse effect on our reputation, business and financial condition. We may not be able to secure additional product liability insurance coverage on commercially acceptable terms or at reasonable costs when needed, particularly if we do face liability for our products and are forced to make a claim under our policy.

In connection with the development and sale of our planned Model S, we will need to comply with various additional safety regulations and requirements that were not applicable to the sales of our Tesla Roadsters, with which it may be expensive or difficult to comply. For example, we will need to pass certain frontal impact tests for the Model S, which are required for sales exceeding certain annual volumes outside the United States. We performed such a test on the Tesla Roadster based on European Union testing standards in connection with sales exceeding certain volume thresholds in Australia and Japan, and two criteria were not met in the test. We may experience difficulties in meeting all the criteria for this test or similar tests for our planned Model S, which may delay our ability to sell the Model S in high volumes in certain jurisdictions.

*We may be compelled to undertake product recalls.*

Any product recall in the future may result in adverse publicity, damage our brand and adversely affect our business, prospects, operating results and financial condition. We previously experienced product recalls in May 2009 and October 2010, both of which were unrelated to our electric powertrain. In April 2009, we determined that a condition caused by insufficient torquing of the rear inner hub flange bolt existed in some of our Tesla Roadsters, as a result of a missed process during manufacture of the Tesla Roadster glider. In October 2010, we initiated a product recall after the 12 volt, low voltage auxiliary cable in a single vehicle chafed against the edge of a carbon fiber panel in the vehicle causing a short, smoke and possible fire behind the right front headlamp of the vehicle. The cost of fixing this most recent recall is not material. In the future, we may at various times, voluntarily or involuntarily, initiate a recall if any of our vehicles or electric powertrain components prove to be defective or noncompliant with applicable federal motor vehicle safety standards. Such recalls, voluntary or involuntary, involve significant expense and diversion of management attention and other resources, which would adversely affect our brand image in our target markets and could adversely affect our business, prospects, financial condition and results of operations.

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***Our warranty reserves may be insufficient to cover future warranty claims which could adversely affect our financial performance.***

If our warranty reserves are inadequate to cover future warranty claims on our vehicles, our business, prospects, financial condition and operating results could be materially and adversely affected. We provide a three year or 36,000 miles New Vehicle Limited Warranty with every Tesla Roadster, which we extended to four years or 50,000 miles for the purchasers of our 2008 Tesla Roadster. In addition, customers have the opportunity to purchase an Extended Service Plan for the period after the end of the New Vehicle Limited Warranty to cover additional services for an additional three years or 36,000 miles, whichever comes first. The New Vehicle Limited Warranty is similar to other vehicle manufacturers' warranty programs and is intended to cover all parts and labor to repair defects in material or workmanship in the body, chassis, suspension, interior, electronic systems, battery, powertrain and brake system. We record and adjust warranty reserves based on changes in estimated costs and actual warranty costs. However, because we only began delivering our first Tesla Roadster in early 2008, we have extremely limited operating experience with our vehicles, and therefore little experience with warranty claims for these vehicles or with estimating warranty reserves. Since we began initiating sales of our vehicles, we have continued to increase our warranty reserves based on our actual warranty claim experience and we may be required to undertake further such increases in the future. As of March 31, 2011, we had warranty reserves of \$5.8 million. We could in the future become subject to a significant and unexpected warranty expense. There can be no assurances that our existing warranty reserves will be sufficient to cover all claims or that our limited experience with warranty claims will adequately address the needs of our customers to their satisfaction.

***We may need to defend ourselves against patent or trademark infringement claims, which may be time-consuming and would cause us to incur substantial costs.***

Companies, organizations or individuals, including our competitors, may hold or obtain patents, trademarks or other proprietary rights that would prevent, limit or interfere with our ability to make, use, develop or sell our vehicles or components, which could make it more difficult for us to operate our business. From time to time, we may receive inquiries from holders of patents or trademarks inquiring whether we infringe their proprietary rights. Companies holding patents or other intellectual property rights relating to battery packs, electric motors or electronic power management systems may bring suits alleging infringement of such rights or otherwise asserting their rights and seeking licenses. In addition, if we are determined to have infringed upon a third party's intellectual property rights, we may be required to do one or more of the following:

- cease selling, incorporating or using vehicles that incorporate the challenged intellectual property;
- pay substantial damages;

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- obtain a license from the holder of the infringed intellectual property right, which license may not be available on reasonable terms or at all; or
- redesign our vehicles.

In the event of a successful claim of infringement against us and our failure or inability to obtain a license to the infringed technology, our business, prospects, operating results and financial condition could be materially adversely affected. In addition, any litigation or claims, whether or not valid, could result in substantial costs and diversion of resources and management attention.

We also license patents and other intellectual property from third parties, and we may face claims that our use of this in-licensed technology infringes the rights of others. In that case, we may seek indemnification from our licensors under our license contracts with them. However, our rights to indemnification may be unavailable or insufficient to cover our costs and losses, depending on our use of the technology, whether we choose to retain control over conduct of the litigation, and other factors.

***Our business will be adversely affected if we are unable to protect our intellectual property rights from unauthorized use or infringement by third parties.***

Any failure to protect our proprietary rights adequately could result in our competitors offering similar products, potentially resulting in the loss of some of our competitive advantage and a decrease in our revenue which would adversely affect our business, prospects, financial condition and operating results. Our success depends, at least in part, on our ability to protect our core technology and intellectual property. To accomplish this, we rely on a combination of patents, patent applications, trade secrets, including know-how, employee and third party nondisclosure agreements, copyright laws, trademarks, intellectual property licenses and other contractual rights to establish and protect our proprietary rights in our technology. We have also received from third parties patent licenses related to manufacturing our vehicles.

The protection provided by the patent laws is and will be important to our future opportunities. However, such patents and agreements and various other measures we take to protect our intellectual property from use by others may not be effective for various reasons, including the following:

- our pending patent applications may not result in the issuance of patents;
- our patents, if issued, may not be broad enough to protect our proprietary rights;
- the patents we have been granted may be challenged, invalidated or circumvented because of the pre-existence of similar patented or unpatented intellectual property rights or for other reasons;
- the costs associated with enforcing patents, confidentiality and invention agreements or other intellectual property rights may make aggressive enforcement impracticable;
- current and future competitors may independently develop similar technology, duplicate our vehicles or design new vehicles in a way that circumvents our patents; and
- our in-licensed patents may be invalidated or the holders of these patents may seek to breach our license arrangements.

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Existing trademark and trade secret laws and confidentiality agreements afford only limited protection. In addition, the laws of some foreign countries do not protect our proprietary rights to the same extent as do the laws of the United States, and policing the unauthorized use of our intellectual property is difficult.

***Our patent applications may not result in issued patents, which may have a material adverse effect on our ability to prevent others from commercially exploiting products similar to ours.***

We cannot be certain that we are the first creator of inventions covered by pending patent applications or the first to file patent applications on these inventions, nor can we be certain that our pending patent applications will result in issued patents or that any of our issued patents will afford protection against a competitor. In addition, patent applications filed in foreign countries are subject to laws, rules and procedures that differ from those of the United States, and thus we cannot be certain that foreign patent applications related to issued U.S. patents will be issued. Furthermore, if these patent applications issue, some foreign countries provide significantly less effective patent enforcement than in the United States.

The status of patents involves complex legal and factual questions and the breadth of claims allowed is uncertain. As a result, we cannot be certain that the patent applications that we file will result in patents being issued, or that our patents and any patents that may be issued to us in the near future will afford protection against competitors with similar technology. In addition, patents issued to us may be infringed upon or designed around by others and others may obtain patents that we need to license or design around, either of which would increase costs and may adversely affect our business, prospects, financial condition and operating results.

***Three of our trademark applications in the European Union remain subject to six outstanding opposition proceedings.***

We currently sell and market our vehicles in the European Union under the Tesla trademark. We have three trademark applications in the European Union for the Tesla trademark. These are subject to an outstanding opposition proceeding brought by a prior owner of trademarks consisting of the word Tesla. If we cannot resolve these remaining oppositions and thereby secure registered rights in the European Union, this will reduce our ability to challenge third party users of the Tesla trademark and dilute the value of the mark as our exclusive brand name in the European Union. In addition, there is a risk that the remaining prior rights owner could in the future take action to challenge our use of the Tesla mark in the European Union. This would have a severe impact on our position in the European Union and may inhibit our ability to use the Tesla mark in the European Union. If we were prevented from using the Tesla trademark in the European Union, we would need to expend significant additional financial and marketing resources on establishing an alternative brand identity in these markets.

***We may be subject to claims arising from an airplane crash in which three of our employees died.***

In February 2010, three of our employees died in a crash of an airplane owned and piloted by one of our employees. The plane crashed in a neighborhood in East Palo Alto, California. The plane also clipped an electrical tower, causing a power loss and business interruption in parts of Palo Alto, including Stanford University. The cause of the accident is under investigation by the National Transportation Safety Board.

In November 2010, a case was filed against us relating to the crash in California Superior Court. In that case, plaintiffs allege claims for negligence, negligent infliction of emotional distress, trespass, and violations of federal and state aviation laws and regulations against all defendants, and seek compensation for real property damage and loss of use, as well as personal property and emotional distress/bodily injury claims. In December 2010, the plaintiffs settled claims for real property damage but retained her claims for emotional distress, bodily injury and personal property damage. We believe that these remaining claims are covered by insurance.

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As a result of the accident, other claims, including but not limited to those arising from loss of or damage to personal property, business interruption losses or damage to the electrical tower and surrounding area, may be asserted against various parties including us. The time and attention of our management may also be diverted in defending such claims. We may also incur costs both in defending against any claims and for any judgments if such claims are adversely determined.

***Our facilities or operations could be damaged or adversely affected as a result of disasters or unpredictable events.***

Our corporate headquarters and planned manufacturing facilities are located in California, a region known for seismic activity. If major disasters such as earthquakes, fires, floods, hurricanes, wars, terrorist attacks, computer viruses, pandemics or other events occur, or our information system or communications network breaks down or operates improperly, our facilities may be seriously damaged, or we may have to stop or delay production and shipment of our products. In addition, our lease for our Palo Alto facility permits the landlord to terminate the lease following a casualty event if the needed repairs are in excess of certain thresholds and we do not agree to pay for any uninsured amounts. We may incur expenses relating to such damages, which could have a material adverse impact on our business, operating results and financial condition.

***In the past material weaknesses in our internal control over financial reporting have been identified. If we fail to remediate any material weaknesses and maintain proper and effective internal controls, our ability to produce accurate and timely financial statements could be impaired, which could adversely affect our business, operating results, and financial condition.***

In connection with the audit of our consolidated financial statements for the year ended and as of December 31, 2007, our independent registered public accounting firm identified two control deficiencies that represented material weaknesses in our internal control over financial reporting for the year ended and as of December 31, 2007. In connection with the audit of our consolidated financial statements for the years ended December 31, 2010, 2009 and 2008, our independent registered public accounting firm did not identify any material weaknesses in our internal control over financial reporting for the year ended and as of December 31, 2010, 2009 and 2008. Our failure to implement and maintain effective internal controls in our business could have a material adverse effect on our business, financial condition, results of operations and stock price. A material weakness is a deficiency or a combination of deficiencies, in internal control over financial reporting, such that there is a reasonable possibility that a material misstatement of the company's annual or interim financial statements will not be prevented or detected on a timely basis.

The material weaknesses in our internal control over financial reporting as of December 31, 2007, which resulted in audit adjustments, were as follows:

- We did not maintain adequate controls to ensure the accuracy, completeness and safeguarding of spreadsheets used in our financial reporting process. Specifically, we maintained many supporting financial schedules on a manual and non-integrated spreadsheet basis, which increased the risk of compiling inaccurate or incomplete information.

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- We did not maintain effective controls over cut-off procedures for expenses. Specifically, we did not have formal cut-off procedures in place to ensure the timely and accurate recording of accruals.

We have taken steps to remediate our material weaknesses. However, there are no assurances that the measures we have taken to remediate these internal control weaknesses were completely effective or that similar weaknesses will not recur. Our remediation efforts for the material weaknesses in our internal control over financial reporting in 2007 have included:

- an increased level of spreadsheet maintenance and review, as well as continuing exploration of automation opportunities;
- expanded cross-functional involvement and input into period end expense accruals, as well as process improvements in the procure-to-pay cycle and analytics in establishing certain cost center accruals; and
- increased reporting capabilities from our financial and enterprise resource planning systems to monitor and track financial reporting.

Additionally, as part of our on-going efforts to improve our financial accounting organization and processes, we have hired several senior accounting personnel in the United States. We plan to continue to assess our internal controls and procedures and intend to take further action as necessary or appropriate to address any other matters we identify.

Because of these material weaknesses, there is heightened risk that a material misstatement of our financial statements relating to the years ended and as of December 31, 2007 was not prevented or detected. While no material weaknesses were identified during the course of our audit for the years ended December 31, 2010, 2009 and 2008, we cannot assure you that these or other similar issues will not arise in future periods.

To date, the audit of our consolidated financial statements by our independent registered public accounting firm has included a consideration of internal control over financial reporting as a basis of designing their audit procedures, but not for the purpose of expressing an opinion on the effectiveness of our internal controls over financial reporting. If such an evaluation had been performed or when we are required to perform such an evaluation, additional material weaknesses and other control deficiencies may have been or may be identified. Ensuring that we have adequate internal financial and accounting controls and procedures in place to help produce accurate financial statements on a timely basis is a costly and time-consuming effort that needs to be evaluated frequently. We will incur increased costs and demands upon management as a result of complying with the laws and regulations affecting public companies relating to internal controls, which could materially adversely affect our operating results.

***If our suppliers fail to use ethical business practices and comply with applicable laws and regulations, our brand image could be harmed due to negative publicity.***

Our core values, which include developing the highest quality electric vehicles while operating with integrity, are an important component of our brand image, which makes our reputation particularly sensitive to allegations of unethical business practices. We do not control our independent suppliers or their business practices. Accordingly, we cannot guarantee their compliance with ethical business practices, such as environmental responsibility, fair wage practices, and compliance with child labor laws, among others. A lack of demonstrated compliance could lead us to seek alternative suppliers, which could increase our costs and result in delayed delivery of our products, product shortages or other disruptions of our operations.

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Violation of labor or other laws by our suppliers or the divergence of an independent supplier's labor or other practices from those generally accepted as ethical in the United States or other markets in which we do business could also attract negative publicity for us and our brand. This could diminish the value of our brand image and reduce demand for our performance electric vehicles if, as a result of such violation, we were to attract negative publicity. If we, or other manufacturers in our industry, encounter similar problems in the future, it could harm our brand image, business, prospects, financial condition and operating results.

**Risks Related to the Ownership of our Common Stock**

*We will incur increased costs and demands upon management as a result of complying with the laws and regulations affecting public companies, which could adversely affect our operating results.*

As a public company, we will incur significant legal, accounting and other expenses that we did not incur as a private company, including costs associated with public company reporting and corporate governance requirements. These requirements include compliance with Section 404 and other provisions of the Sarbanes-Oxley Act, as well as rules implemented by the Securities and Exchange Commission (SEC), and The Nasdaq Stock Market. In addition, our management team will also have to adapt to the requirements of being a public company. We expect complying with these rules and regulations will substantially increase our legal and financial compliance costs and to make some activities more time-consuming and costly.

The increased costs associated with operating as a public company will decrease our net income or increase our net loss, and may require us to reduce costs in other areas of our business or increase the prices of our products or services. Additionally, if these requirements divert our management's attention from other business concerns, they could have a material adverse effect on our business, prospects, financial condition and operating results.

As a public company, we also expect that it may be more difficult and more expensive for us to obtain director and officer liability insurance, and we may be required to accept reduced policy limits and coverage or incur substantially higher costs to obtain the same or similar coverage. As a result, it may be more difficult for us to attract and retain qualified individuals to serve on our board of directors or as our executive officers.

*Concentration of ownership among our existing executive officers, directors and their affiliates may prevent new investors from influencing significant corporate decisions.*

As of March 31, 2011, our executive officers, directors and their affiliates beneficially owned, in the aggregate, approximately 50.6% of our outstanding shares of common stock. In particular, Elon Musk, our Chief Executive Officer, Product Architect and Chairman of our Board of Directors, beneficially owned approximately 29.0% of our outstanding shares of common stock as of March 31, 2011. As a result, these stockholders will be able to exercise a significant level of control over all matters requiring stockholder approval, including the election of directors, amendment of our certificate of incorporation and approval of significant corporate transactions. This control could have the effect of delaying or preventing a change of control of our company or changes in management and will make the approval of certain transactions difficult or impossible without the support of these stockholders.

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***We are obligated to develop and maintain proper and effective internal control over financial reporting. We may not complete our analysis of our internal control over financial reporting in a timely manner, or these internal controls may not be determined to be effective, which may adversely affect investor confidence in our company and, as a result, the value of our common stock.***

We will be required, pursuant to Section 404 of the Sarbanes-Oxley Act, to furnish a report by management on, among other things, the effectiveness of our internal control over financial reporting for the year ending December 31, 2011. This assessment will need to include disclosure of any material weaknesses identified by our management in our internal control over financial reporting, as well as a statement that our independent registered public accounting firm has issued an attestation report on effectiveness of our internal controls over financial reporting.

We are in the early stages of the costly and challenging process of compiling the system and processing documentation necessary to perform the evaluation needed to comply with Section 404. We may not be able to remediate future material weaknesses, or to complete our evaluation, testing and any required remediation in a timely fashion. During the evaluation and testing process, if we identify one or more material weaknesses in our internal control over financial reporting, we will be unable to assert that our internal controls are effective. If we are unable to assert that our internal control over financial reporting is effective, or if our auditors are unable to express an opinion on the effectiveness of our internal controls, we could lose investor confidence in the accuracy and completeness of our financial reports, which would have a material adverse effect on the price of our common stock.

***The trading price of our common stock is likely to be volatile.***

Our shares of common stock began trading on the Nasdaq Global Select Market on June 29, 2010 and therefore, the trading history for our common stock has been limited. In addition, the trading price of our common stock has been highly volatile and could continue to be subject to wide fluctuations in response to various factors, some of which are beyond our control. For example, after opening at \$17.00 per share at the IPO, our common stock has experienced an intra-day trading high of \$36.42 per share and a low of \$14.98 per share through March 31, 2011.

In addition, the stock market in general, and the market for technology companies in particular, has experienced extreme price and volume fluctuations that have often been unrelated or disproportionate to the operating performance of those companies. Broad market and industry factors may seriously affect the market price of companies' stock, including ours, regardless of actual operating performance. These fluctuations may be even more pronounced in the trading market for our stock during the period following our IPO. In addition, in the past, following periods of volatility in the overall market and the market price of a particular company's securities, securities class action litigation has often been instituted against these companies. This litigation, if instituted against us, could result in substantial costs and a diversion of our management's attention and resources.

***A substantial majority of our total outstanding shares are held by insiders and may be sold on a stock exchange in the near future. The large number of shares eligible for public sale or subject to rights requiring us to register them for public sale could depress the market price of our common stock.***

The market price of our common stock could decline as a result of sales of a large number of shares of our common stock in the market in the future, and the perception that these sales could occur may also depress the market price of our common stock. As of March 31, 2011, we had 95,554,840 shares of common stock outstanding.

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Stockholders owning an aggregate of approximately 75,000,000 shares are entitled, under contracts providing for registration rights, to require us to register shares of our common stock owned by them for public sale in the United States, subject to the restrictions of Rule 144.

In addition, as of March 31, 2011, we have registered approximately 24,232,967 shares previously issued or reserved for future issuance under our equity compensation plans and agreements, of which 14,654,270 were related to outstanding option awards. Subject to the satisfaction of applicable exercise periods and, in certain cases, lock-up agreements, the shares of common stock issued upon exercise of outstanding options will be available for immediate resale in the United States in the open market.

Sales of our common stock as restrictions end or pursuant to registration rights may make it more difficult for us to sell equity securities in the future at a time and at a price that we deem appropriate. These sales also could cause our stock price to fall and make it more difficult for you to sell shares of our common stock.

***Anti-takeover provisions contained in our certificate of incorporation and bylaws, as well as provisions of Delaware law, could impair a takeover attempt.***

Our certificate of incorporation, bylaws and Delaware law contain provisions which could have the effect of rendering more difficult, delaying or preventing an acquisition deemed undesirable by our board of directors. Our corporate governance documents include provisions:

- creating a classified board of directors whose members serve staggered three-year terms;
- authorizing “blank check” preferred stock, which could be issued by the board without stockholder approval and may contain voting, liquidation, dividend and other rights superior to our common stock;
- limiting the liability of, and providing indemnification to, our directors and officers;
- limiting the ability of our stockholders to call and bring business before special meetings;
- requiring advance notice of stockholder proposals for business to be conducted at meetings of our stockholders and for nominations of candidates for election to our board of directors;
- controlling the procedures for the conduct and scheduling of board and stockholder meetings; and
- providing the board of directors with the express power to postpone previously scheduled annual meetings and to cancel previously scheduled special meetings.

These provisions, alone or together, could delay or prevent hostile takeovers and changes in control or changes in our management.

As a Delaware corporation, we are also subject to provisions of Delaware law, including Section 203 of the Delaware General Corporation law, which prevents some stockholders holding more than 15% of our outstanding common stock from engaging in certain business combinations without approval of the holders of substantially all of our outstanding common stock.

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Any provision of our certificate of incorporation or bylaws or Delaware law that has the effect of delaying or deterring a change in control could limit the opportunity for our stockholders to receive a premium for their shares of our common stock, and could also affect the price that some investors are willing to pay for our common stock.

***Our current agreements with Blackstar, an affiliate of Daimler, contain certain restrictions that decrease the likelihood that potential acquirors would make a bid to acquire us.***

Our financing agreements with Blackstar, an affiliate of Daimler, include certain restrictions that decrease the likelihood that potential acquirors would make a bid to acquire us, including giving Blackstar a right of notice on any acquisition proposal we receive for which we determine to engage in further discussions with a potential acquiror or otherwise pursue. Blackstar then has a right, within a specified time period, to submit a competing acquisition proposal. In addition, Elon Musk, our Chief Executive Officer, Product Architect, Chairman and largest stockholder, has agreed that he will not transfer any shares of our capital stock beneficially owned by him to any automobile original equipment manufacturer, other than Daimler, without Blackstar's consent. Mr. Musk has further agreed not to vote any shares of our capital stock beneficially owned by him in favor of a deemed liquidation transaction to which any automobile original equipment manufacturer, other than Daimler, is a party without Blackstar's consent. These provisions could delay or prevent hostile takeovers and changes in control of us, which could cause our stock price or trading volume to fall.

***If securities or industry analysts do not publish or cease publishing research or reports about us, our business or our market, or if they change their recommendations regarding our stock adversely, our stock price and trading volume could decline.***

The trading market for our common stock will be influenced by the research and reports that industry or securities analysts may publish about us, our business, our market or our competitors. If any of the analysts who may cover us change their recommendation regarding our stock adversely, or provide more favorable relative recommendations about our competitors, our stock price would likely decline. If any analyst who may cover us were to cease coverage of our company or fail to regularly publish reports on us, we could lose visibility in the financial markets, which in turn could cause our stock price or trading volume to decline.

***We do not expect to declare any dividends in the foreseeable future.***

We do not anticipate declaring any cash dividends to holders of our common stock in the foreseeable future. Consequently, investors may need to rely on sales of their common stock after price appreciation, which may never occur, as the only way to realize any future gains on their investment. Investors seeking cash dividends should not purchase our common stock.

**ITEM 2. UNREGISTERED SALES OF EQUITY SECURITIES AND USE OF PROCEEDS**

**Use of Proceeds**

Our initial public offering (IPO) of common stock was effected through a Registration Statement on Form S-1 (File No. 333-164593) which was declared effective by the Securities and Exchange Commission on June 28, 2010, which registered an aggregate of 15,295,000 shares of our common stock, including 1,995,000 shares that the underwriters had the option to purchase. On July 2, 2010, we sold 11,880,600 shares on for gross proceeds of \$202.0 million. We paid the underwriters underwriting discounts and commissions of \$13.1 million and incurred additional offering costs of approximately \$4.4 million. After deducting the underwriting discounts and commissions and the offering costs, we received net proceeds of approximately \$184.5 million. There was no material change in the use of proceeds from our IPO as described in our final prospectus filed with the SEC pursuant to Rule 424(b). From the effective date of the registration statement through March 31, 2011, we have used the net proceeds of the offering for working capital purposes, including expenditures for inventory, personnel costs, equipment and other operating expenses.

**ITEM 3. DEFAULT UPON SENIOR SECURITIES**

None.

**ITEM 4. (REMOVED AND RESERVED)**

**ITEM 5. OTHER INFORMATION**

None.

**ITEM 6. EXHIBITS**

See Index to Exhibits at end of report.

**SIGNATURE**

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Tesla Motors, Inc.

Date: May 13, 2011

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/s/ Deepak Ahuja  
Deepak Ahuja  
Chief Financial Officer  
(Principal Financial Officer, Principal Accounting  
Officer and  
Duly Authorized Officer)

INDEX TO EXHIBITS

Exhibit Number	Exhibit Description	Incorporated by Reference				Filed Herewith
		Form	File No.	Exhibit	Filing Date	
3.1	Amended and Restated Certificate of Incorporation of the Registrant	S-1	333-164593	3.1	January 29, 2010	
3.2	Amended and Restated Bylaws of the Registrant	S-1	333-164593	3.2	January 29, 2010	
4.1	Specimen common stock certificate of the Registrant	S-1/A	333-164593	4.1	May 27, 2010	
4.2	Fifth Amended and Restated Investors' Rights Agreement, dated as of August 31, 2009, between Registrant and certain holders of the Registrant's capital stock named therein	S-1	333-164593	4.2	January 29, 2010	
4.2A	Amendment to Fifth Amended and Restated Investors' Rights Agreement, dated as of May 20, 2010, between Registrant and certain holders of the Registrant's capital stock named therein	S-1/A	333-164593	4.2A	May 27, 2010	
4.2B	Amendment to Fifth Amended and Restated Investors' Rights Agreement between Registrant, Toyota Motor Corporation and certain holders of the Registrant's capital stock named therein	S-1/A	333-164593	4.2B	May 27, 2010	
4.2C	Amendment to Fifth Amended and Restated Investor's Rights Agreement, dated as of June 14, 2010, between Registrant and certain holders of the Registrant's capital stock named therein	S-1/A	333-164593	4.2C	June 15, 2010	
4.2D	Amendment to Fifth Amended and Restated Investor's Rights Agreement, dated as of November 2, 2010, between Registrant and certain holders of the Registrant's capital stock named therein	8-K	001-34756	4.1	November 4, 2010	
4.3	Registration Rights Agreement between the United States Department of Energy and the Registrant dated as of January 20, 2010	S-1/A	333-164593	4.3	May 27, 2010	
4.3A	Amendment to Registration Rights Agreement between the United States Department of Energy and the Registrant dated as of May 21, 2010	S-1/A	333-164593	4.3A	May 27, 2010	
4.4	Warrant to Purchase Shares of Preferred Stock issued by the Registrant to the United States Department of Energy dated January 20, 2010	S-1/A	333-164593	4.4	May 27, 2010	
4.5	Warrant to Purchase Shares of Common Stock issued by the Registrant to the United States Department of Energy dated May 21, 2010	S-1/A	333-164593	4.5	May 27, 2010	
4.6	Form of Warrant to Purchase Shares of Common Stock dated as of May 20, 2010	S-1/A	333-164593	4.6	May 27, 2010	
4.7	Common Stock Purchase Agreement, dated as of May 20, 2010, between the Registrant and Toyota Motor Corporation	S-1/A	333-164593	4.7	May 27, 2010	
31.1	Rule 13a-14(a) / 15(d)-14(a) Certification of Principal Executive Officer	—	—	—	—	X
31.2	Rule 13a-14(a) / 15(d)-14(a) Certification of Principal Financial Officer	—	—	—	—	X
32.1*	Section 1350 Certifications	—	—	—	—	

\* Furnished herewith

**RULE 13a-14(a)/15d-14(a) CERTIFICATION**

I, Elon Musk, certify that:

1. I have reviewed this Quarterly Report on Form 10-Q of Tesla Motors, Inc.;
2. Based on my knowledge, this report does not contain any untrue statement of a material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances under which such statements were made, not misleading with respect to the period covered by this report;
3. Based on my knowledge, the financial statements, and other financial information included in this report, fairly present in all material respects the financial condition, results of operations and cash flows of the registrant as of, and for, the periods presented in this report;
4. The registrant's other certifying officer and I are responsible for establishing and maintaining disclosure controls and procedures (as defined in Exchange Act Rules 13a-15(e) and 15d-15(e)) and internal control over financial reporting (as defined in Exchange Act Rules 13a-15(f) and 15d-15(f)) for the registrant and have:
  - (a) Designed such disclosure controls and procedures, or caused such disclosure controls and procedures to be designed under our supervision, to ensure that material information relating to the registrant, including its consolidated subsidiaries, is made known to us by others within those entities, particularly during the period in which this report is being prepared;
  - (b) Designed such internal control over financial reporting, or caused such internal control over financial reporting to be designed under our supervision, to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles;
  - (c) Evaluated the effectiveness of the registrant's disclosure controls and procedures and presented in this report our conclusions about the effectiveness of the disclosure controls and procedures, as of the end of the period covered by this report based on such evaluation; and
  - (d) Disclosed in this report any change in the registrant's internal control over financial reporting that occurred during the registrant's most recent fiscal quarter (the registrant's fourth fiscal quarter in the case of an annual report) that has materially affected, or is reasonably likely to materially affect, the registrant's internal control over financial reporting; and
5. The registrant's other certifying officer and I have disclosed, based on our most recent evaluation of internal control over financial reporting, to the registrant's auditors and the audit committee of the registrant's Board of Directors (or persons performing the equivalent functions):
  - (a) All significant deficiencies and material weaknesses in the design or operation of internal control over financial reporting which are reasonably likely to adversely affect the registrant's ability to record, process, summarize and report financial information; and
  - (b) Any fraud, whether or not material, that involves management or other employees who have a significant role in the registrant's internal control over financial reporting.

Date: May 13, 2011

/s/ Elon Musk  
\_\_\_\_\_  
Elon Musk  
Chief Executive Officer  
(Principal Executive Officer)

**RULE 13a-14(a)/15d-14(a) CERTIFICATION**

I, Deepak Ahuja, certify that:

1. I have reviewed this Quarterly Report on Form 10-Q of Tesla Motors, Inc.;
2. Based on my knowledge, this report does not contain any untrue statement of a material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances under which such statements were made, not misleading with respect to the period covered by this report;
3. Based on my knowledge, the financial statements, and other financial information included in this report, fairly present in all material respects the financial condition, results of operations and cash flows of the registrant as of, and for, the periods presented in this report;
4. The registrant's other certifying officer and I are responsible for establishing and maintaining disclosure controls and procedures (as defined in Exchange Act Rules 13a-15(e) and 15d-15(e)) and internal control over financial reporting (as defined in Exchange Act Rules 13a-15(f) and 15d-15(f)) for the registrant and have:
  - (a) Designed such disclosure controls and procedures, or caused such disclosure controls and procedures to be designed under our supervision, to ensure that material information relating to the registrant, including its consolidated subsidiaries, is made known to us by others within those entities, particularly during the period in which this report is being prepared;
  - (b) Designed such internal control over financial reporting, or caused such internal control over financial reporting to be designed under our supervision, to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles;
  - (c) Evaluated the effectiveness of the registrant's disclosure controls and procedures and presented in this report our conclusions about the effectiveness of the disclosure controls and procedures, as of the end of the period covered by this report based on such evaluation; and
  - (d) Disclosed in this report any change in the registrant's internal control over financial reporting that occurred during the registrant's most recent fiscal quarter (the registrant's fourth fiscal quarter in the case of an annual report) that has materially affected, or is reasonably likely to materially affect, the registrant's internal control over financial reporting; and
5. The registrant's other certifying officer and I have disclosed, based on our most recent evaluation of internal control over financial reporting, to the registrant's auditors and the audit committee of the registrant's Board of Directors (or persons performing the equivalent functions):
  - (a) All significant deficiencies and material weaknesses in the design or operation of internal control over financial reporting which are reasonably likely to adversely affect the registrant's ability to record, process, summarize and report financial information; and
  - (b) Any fraud, whether or not material, that involves management or other employees who have a significant role in the registrant's internal control over financial reporting.

Date: May 13, 2011

/s/ Deepak Ahuja  
\_\_\_\_\_  
Deepak Ahuja  
Chief Financial Officer  
(Principal Financial Officer)

**SECTION 1350 CERTIFICATIONS**

I, Elon Musk, certify, pursuant to 18 U.S.C. Section 1350, that, to my knowledge, the Quarterly Report of Tesla Motors, Inc. on Form 10-Q for the quarterly period ended March 31, 2011, (i) fully complies with the requirements of Section 13(a) or 15(d) of the Securities Exchange Act of 1934 and (ii) that the information contained in such Form 10-Q fairly presents, in all material respects, the financial condition and results of operations of Tesla Motors, Inc.

Date: May 13, 2011

\_\_\_\_\_  
/s/ Elon Musk  
Elon Musk  
Chief Executive Officer  
(Principal Executive Officer)

I, Deepak Ahuja, certify, pursuant to 18 U.S.C. Section 1350, that, to my knowledge, the Quarterly Report of Tesla Motors, Inc. on Form 10-Q for the quarterly period ended March 31, 2011, (i) fully complies with the requirements of Section 13(a) or 15(d) of the Securities Exchange Act of 1934 and (ii) that the information contained in such Form 10-Q fairly presents, in all material respects, the financial condition and results of operations of Tesla Motors, Inc.

Date: May 13, 2011

\_\_\_\_\_  
/s/ Deepak Ahuja  
Deepak Ahuja  
Chief Financial Officer  
(Principal Financial Officer)