

List of Medium- and Heavy-Duty Hybrids Eligible for Federal Tax Incentives
(credit amount based upon demonstrated percent fuel economy)

Azure Dynamics (AZD)			
Model Year	Vehicle Description	Gross Vehicle Weight	Credit Amount
2008	Ford E-450 Stripped or Cutaway Chassis Equipped with an Azure Dynamics Parallel Hybrid Electric System	14,050lbs	\$3,000
Freightliner Custom Chassis Corporation/Eaton Corporation			
Model Year	Vehicle Description	Gross Vehicle Weight	Credit Amount
2006	Freightliner MT45 Walk-In Truck with Utilitmaster Body Equipped with Mercedes Benz OM904LA Engine and Eaton 44KW HybridElectric System	14,001lbs-26,000lbs	\$4,500
2007	Freightliner MT45 Walk-In Truck with Utilitmaster Body Equipped with Mercedes Benz OM904LA Engine and Eaton 44KW Hybrid Electric System	14,001lbs-26,000lbs	\$4,500
International Truck and Engine Corporation/Eaton Corporation			
Model Year	Vehicle Description	Gross Vehicle Weight	Credit Amount
2006	International Utility Boom Vehicle; Model 4300SBA 4X2 w/ DT466 Engine and Eaton 44kW Hybrid Electric System	14,001 lbs -26,000 lbs	\$6,000
2006	International Utility Boom Vehicle; Model 4300SBA 4X2 w/ DT466 Engine and Eaton 44kW Hybrid Electric System	26,000 lbs and over	\$12,000
2007	International Utility Boom Vehicle; Model 4300SBA 4X2 w/ DT466 Engine and Eaton 44kW Hybrid Electric System	14,001 lbs-26,000 lbs	\$6,000
2007	International Utility Boom Vehicle; Model 4300SBA 4X2 w/ DT466 Engine and Eaton 44kW Hybrid Electric System	26,000 lbs and over	\$12,000
Kenworth Truck Company/Eaton Corporation			
Model Year	Vehicle Description	Gross Vehicle Weight	Credit Amount
2008	Kenworth Model T270 Utility Boom Vehicle with GVW of 19,501-26,000 lbs and Equipped with Eaton Hybrid System	19,501-26,000 lbs	\$6,000

2008	Kenworth Model T370 Utility Boom Vehicle with GVW of > 26,000 lbs and Equipped with Eaton Hybrid System	>26,000 lbs	\$12,000
2008	Kenworth Model T270 Package Delivery Vehicle with GVW of 19,501-26,000 lbs and Equipped with Eaton Hybrid System	19,501-26,000 lbs	\$6,000
2008	Kenworth Model T370 Package Delivery Vehicle with GVW of > 26,000 lbs and Equipped with Eaton Hybrid System	>26,000 lbs	\$12,000
2009	Kenworth Model T270 Utility Boom Vehicle with GVW of 19,501-26,000 lbs and Equipped with Eaton Hybrid System	19,501-26,000 lbs	\$6,000
2009	Kenworth Model T270 Utility Boom Vehicle with GVW of > 26,000 lbs and Equipped with Eaton Hybrid System	>26,000 lbs	\$12,000
2009	Kenworth Model T370 Utility Boom Vehicle with GVW of 19,501-26,000 lbs and Equipped with Eaton Hybrid System	19,501-26,000 lbs	\$6,000
2009	Kenworth Model T370 Utility Boom Vehicle with GVW of > 26,000 lbs and Equipped with Eaton Hybrid System	>26,000 lbs	\$12,000
2009	Kenworth Model T270 Package Delivery Vehicle with GVW of 19,501-26,000 lbs and Equipped with Eaton Hybrid System	19,501-26,000 lbs	\$6,000
2009	Kenworth Model T270 Package Delivery Vehicle with GVW of > 26,000 lbs and Equipped with Eaton Hybrid System	>26,000 lbs	\$12,000
2009	Kenworth Model T370 Package Delivery Vehicle with GVW of 19,501-26,000 lbs and Equipped with Eaton Hybrid System	19,501-26,000 lbs	\$6,000
2009	Kenworth Model T370 Package Delivery Vehicle with GVW of > 26,000 lbs and Equipped with Eaton Hybrid System	>26,000 lbs	\$12,000

Navistar, Inc./Eaton Corporation

Model Year	Vehicle Description	Gross Vehicle Weight	Credit Amount
2008	Navistar International DuraStar Hybrid Truck Model MA 02500 Equipped with an Eaton 10 HEV Hybrid System 13 GSC w/GVW 14,001-26,000	14,001-26,000 lbs	\$6,000
2009	Navistar International DuraStar Hybrid Truck Model MA 02500 Equipped with an Eaton 10 HEV Hybrid System 13 GSC w/GVW 14,001-26,000	14,001-26,000 lbs	\$6,000
2008	Navistar International DuraStar Hybrid Truck Model MA 02500 Equipped with an Eaton 10 HEV Hybrid System 13 GSC w/GVW 26,000-33,000 lbs	26,001-33,000 lbs	\$12,000
2009	Navistar International DuraStar Hybrid Truck Model MA 02500 Equipped with an Eaton 10 HEV Hybrid System 13 GSC w/GVW 26,000-33,000 lbs	26,001-33,000 lbs	\$12,000
2008	Navistar International DuraStar Hybrid Truck Model MA 02500 Equipped with an Eaton 10 HEV Hybrid System 13GSB 14,000-26,000	14,001-26,000 lbs	\$3,000

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2009	Navistar International DuraStar Hybrid Truck Model MA 02500 Equipped with an Eaton 10 HEV Hybrid System 13GSB 14,000-26,000	14,001-26,000 lbs	\$3,000
2008	Navistar International DuraStar Hybrid Truck Model MA 02500 Equipped with an Eaton 10 HEV Hybrid System 13GSB 6,000-33,000 lbs	26,001-33,000 lbs	\$6,000
2009	Navistar International DuraStar Hybrid Truck Model MA 02500 Equipped with an Eaton 10 HEV Hybrid System 13GSB 6,000-33,000 lbs	26,001-33,000 lbs	\$6,000
2008	Navistar International 3200 Bus Model PC 01500 Equipped with an Eaton 10HEV Hybrid System 13GSB 14,000-26,000 lbs GVW	14,001-26,000 lbs	\$3,000
2009	Navistar International 3200 Bus Model PC 01500 Equipped with an Eaton 10HEV Hybrid System 13GSB 14,000-26,000 lbs GVW	14,001-26,000 lbs	\$3,000
2008	Navistar International 3200 bus Model PC 01500 Equipped with an Eaton 10HEV Hybrid System 13GSB 26,001-33,000 GVW	26,001-33,000 lbs	\$6,000
2009	Navistar International 3200 bus Model PC 01500 Equipped with an Eaton 10HEV Hybrid System 13GSB 26,001-33,000 GVW	26,001-33,000 lbs	\$6,000
2009	Navistar IC Bus HC Series Commercial transit Bus Equipped with an Eaton 10HEV Hybrid System 13GSB GVW 14,001-26,000 lbs	14,001-26,000 lbs	\$3,000
2009	Navistar IC Bus HC Series Commercial transit Bus Equipped with an Eaton 10HEV Hybrid System 13GSB GVW 26,001-33,000 lbs	26,001-33,000 lbs	\$6,000

Navistar/IC Bus LLC

Model Year	Vehicle Description	Gross Vehicle Weight	Credit Amount
2008	Navistar IC Bus Model PB10500 CE Series Hybrid School Bus Equipped with the Enova Charge Depleting Hybrid Drive System GVW 14,001-26,000 lbs	14,001-26,000 lbs	\$6,000
2008	Navistar IC Bus Model PB10500 CE Series Hybrid School Bus Equipped with the Enova Charge Depleting Hybrid Drive System GVW 26,001-33,000 lbs	26,001-33,000 lbs	\$12,000
2009	Navistar IC Bus Model PB10500 CE Series Hybrid School Bus Equipped with the Enova Charge Depleting Hybrid Drive System GVW 14,001-26,000 lbs	14,001-26,000 lbs	\$6,000
2009	Navistar IC Bus Model PB10500 CE Series Hybrid School Bus Equipped with the Enova Charge Depleting Hybrid Drive System GVW 26,001-33,000 lbs	26,001-33,000 lbs	\$12,000
2008	Navistar IC Bus Model PC10500 CE Series Commercial Bus Equipped with the Enova Charge Depleting Hybrid Drive System GVW 14,001-26,000 lbs	14,001-26,000 lbs	\$6,000

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2008	Navistar IC Bus Model PC10500 CE Series Commercial Bus Equipped with the Enova Charge Depleting Hybrid Drive System GVW 26,001-33,000 lbs	26,001-33,000 lbs	\$12,000
2009	Navistar IC Bus Model PC10500 CE Series Commercial Bus Equipped with the Enova Charge Depleting Hybrid Drive System GVW 14,001-26,000 lbs	14,001-26,000 lbs	\$6,000
2009	Navistar IC Bus Model PC10500 CE Series Commercial Bus Equipped with the Enova Charge Depleting Hybrid Drive System GVW 26,001-33,000 lbs	26,001-33,000 lbs	\$12,000

Peterbilt Motors Co./Eaton Corporation

Model Year	Vehicle Description	Gross Vehicle Weight	Credit Amount
2008	Peterbilt Model 330 Utility Boom Vehicle with GVW of 19,501-26,000 lbs and Equipped with Eaton Hybrid System	19,501-26,000 lbs	\$6,000
2008	Peterbilt Model 335 Utility Boom Vehicle with GVW of > 26,000 lbs and Equipped with Eaton Hybrid System	>26,000 lbs	\$12,000
2008	Peterbilt Model 330 Package Delivery Vehicle with GVW of 19,501-26,000 lbs and Equipped with Eaton Hybrid System	19,501-26,000 lbs	\$6,000
2008	Peterbilt Model 335 Package Delivery Vehicle with GVW of > 26,000 lbs and Equipped with Eaton Hybrid System	>26,000 lbs	\$12,000
2009	Peterbilt Model 330 Utility Boom Vehicle with GVW of 19,501-26,000 lbs and Equipped with Eaton Hybrid System	19,501-26,000 lbs	\$6,000
2009	Peterbilt Model 330 Utility Boom Vehicle with GVW of > 26,000 lbs and Equipped with Eaton Hybrid System	>26,000 lbs	\$12,000
2009	Peterbilt Model 335 Utility Boom Vehicle with GVW of 19,501-26,000 lbs and Equipped with Eaton Hybrid System	19,501-26,000 lbs	\$6,000
2009	Peterbilt Model 335 Utility Boom Vehicle with GVW > 26,000 lbs and Equipped with Eaton Hybrid System	>26,000 lbs	\$12,000
2009	Peterbilt Model 330 Package Delivery Vehicle with GVW of 19,501-26,000 lbs and Equipped with Eaton Hybrid System	19,501-26,000 lbs	\$6,000
2009	Peterbilt Model 330 Package Delivery Vehicle with GVW of > 26,000 lbs and Equipped with Eaton Hybrid System	>26,000 lbs	\$12,000
2009	Peterbilt Model 335 Package Delivery Vehicle with GVW of 19,501-26,000 lbs and Equipped with Eaton Hybrid System	19,501-26,000 lbs	\$6,000
2009	Peterbilt Model 335 Package Delivery Vehicle with GVW > 26,000 lbs and Equipped with Eaton Hybrid System	>26,000 lbs	\$12,000

2007 Workhorse Custom Chassis/Eaton Corporation

Model Year	Vehicle Description	Gross Vehicle Weight	Credit Amount
2007	Workhorse Model W62 Walk In Truck Equipped with a Morgan-	19,500-	\$3,000

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	Olson Body, Model Year 2006 International VT275 Engine and an 2007 Model Year Eaton Hybrid Electric System	26,000 lbs	
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