"FOR THE NEXT GENERATION: EV, HEV & FCV" JARI, Oct. 2003

Japan Electric Vehicle Association Standards JEVS

JEVS #	Title
C601:2000	Plugs and receptacles for EV charging
D001-1995	Dimensions and Construction of Valve Regulated Lead-Acid Batteries for EVs
D002:1999	Dimensions and Construction of sealed nickel-metal hydride batteries for EVs
D701-1994	Capacity test procedure of lead-acid batteries for EVs
D702-1994	Energy density test procedure of lead-acid batteries for EVs
D703-1994	Power density test procedure of lead-acid batteries for EVs
D704-1997	Cycle life test procedure of valve regulated lead-acid batteries for EVs
D705:1999	Capacity test procedure of sealed nickel-metal hydride batteries for EVs
D706:1999	Energy density test procedure of sealed nickel-metal hydride batteries for EVs
D707:1999	Specific power and peak power test procedure of sealed nickel-metal hydride batteries for EVs
D708:1999	Cycle life test procedure of sealed nickel-metal hydride batteries for EVs
D709:1999	Dynamic capacity test procedure of sealed nickel-metal hydride batteries for EVs
E701-1994	Combined power measurement of electric motors and controllers for EVs
E702-1994	Power measurement of electric motors equivalent to the on-board state for EVs
E901-85	Nameplates of electric motor and controller for EVs
G101-1993	Chargers applicable to quick charging system at Eco-Station
G102-1993	Lead-acid batteries applicable to quick charging system at Eco-Station for EVs
G103-1993	Charging stands applicable to quick charging system at Eco-Station for EVs
G104-1995	Communications Protocol Applicable to Quick Charging System at Eco-Station
G105-1993	Connectors applicable to quick charging system at Eco-Station for EVs
G106:2000	EV inductive charging system: General requirements
G107:2000	EV inductive charging system: Manual connection
G108:2001	EV inductive charging system: Software interface
G109:2001	EV inductive charging system: General requirements
G901-85	Nameplates of battery charger for EVs
Z101-87	General rules of running test method of EVs
Z102-87	Maximum speed test method of EVs
Z103-87	Range test method of EVs
Z104-87	Climbing hill test method of EVs
Z105-88	Energy economy test method of EVs
Z106-88	Energy consumption test method of EVs
Z107-88	Combined test method of electric motors and controllers for EVs
Z108-1994	Electric Vehicle - Measurement for driving range and energy consumption
Z109-1995	Electric Vehicle - Measurement for acceleration
Z110-1995	Electric Vehicle - Measurement for maximum cruising speed
Z111-1995	Electric Vehicle - Measurement for reference energy consumption
Z112-1996	Electric Vehicle - Measurement for climbing
Z804:1998	Symbols for controls, Indicators and telltales for EVs
Z805:1998	Glossary of terms relating to EVs (General of vehicles)
Z806:1998	Glossary of terms relating to EVs (Electric motors & controllers)
Z807:1998	Glossary of terms relating to EVs (Batteries)
Z808:1998 Z901-1995	Glossary of terms relating to EVs (Chargers) Electric Vehicle - Standard Form of Specification (Form of Main Specification)