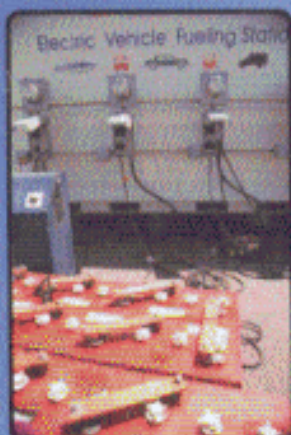
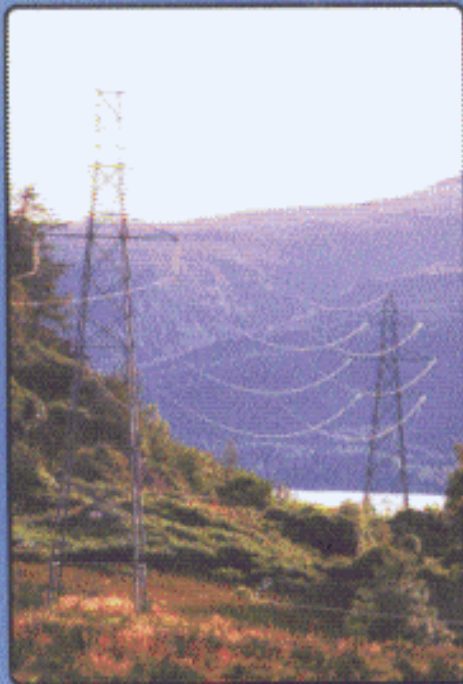


ELECTRIC VEHICLE BATTERY SYSTEMS



SANDEEP DHAMEJA



TABLE OF CONTENTS

ACKNOWLEDGMENTS ix

1 ELECTRIC VEHICLE BATTERIES 1

- Electric Vehicle Operation 2
- Battery Basics 4
- Introduction to Electric Vehicle Batteries 4
- Fuel Cell Technology 14
- Choice of a Battery Type for Electric Vehicles 18

2 ELECTRIC VEHICLE BATTERY EFFICIENCY 23

- Effects of VRLA Battery Formation on Electric Vehicle Performance 23
- Regenerative Braking 24
- Electric Vehicle Body and Frame 24
- Fluids, Lubricants, and Coolants 25
- Effects of Current Density on Battery Formation 25
- Effects of Excessive Heat on Battery Cycle Life 35
- Battery Storage 35
- The Lithium-ion Battery 39
- Traction Battery Pack Design 41

3 ELECTRIC VEHICLE BATTERY CAPACITY 43

- Battery Capacity 43
- The Temperature Dependence of Battery Capacity 44
- State of Charge of a VRLA Battery 46
- Capacity Discharge Testing of VRLA Batteries 51
- Battery Capacity Recovery 53
- Definition of NiMH Battery Capacity 54
- Li-ion Battery Capacity 58
- Battery Capacity Tests 60
- Energy Balances for the Electric Vehicle 64

4	ELECTRIC VEHICLE BATTERY CHARGING	69
	Charging a Single VRLA Battery	69
	Charge Completion of a Single VRLA Battery	69
	Temperature Compensation During Battery Charging	72
	Charging NiMH Batteries	74
	Rate of Charge Effect on Charge Acceptance Efficiency of Traction Battery Packs	74
	Environmental Influences on Charging	80
	Charging Methods for NiMH Batteries	81
	Charging Technology	87
	Battery Pack Corrective Actions	91
5	ELECTRIC VEHICLE BATTERY FAST CHARGING	95
	The Fast Charging Process	95
	Fast Charging Strategies	98
	The Fast Charger Configuration	101
	Using Equalizing/Leveling Chargers	105
	Inductive Charging—Making Recharging Easier	111
	Range Testing of Electric Vehicles Using Fast Charging	113
	Electric Vehicle Speedometer Calibration	114
6	ELECTRIC VEHICLE BATTERY DISCHARGING	115
	Definition of VRLA Battery Capacity	117
	Definition of NiMH Battery Capacity	119
	Discharge Capacity Behavior	123
	Discharge Characteristics of Li-ion Battery	127
	Discharge of an Electric Vehicle Battery Pack	128
	Cold-Weather Impact on Electric Vehicle Battery Discharge	130
7	ELECTRIC VEHICLE BATTERY PERFORMANCE	133
	The Battery Performance Management System	133
	BPMS Thermal Management System	137
	The BPMS Charging Control	141
	High-Voltage Cabling and Disconnects	148
	Safety in Battery Design	150
	Battery Pack Safety—Electrolyte Spillage and Electric Shock	153
	Charging Technology	155
	Electrical Insulation Breakdown Detection	157
	Electrical Vehicle Component Tests	157
	Building Standards	159
	Ventilation	159

8	TESTING AND COMPUTER-BASED MODELING OF ELECTRIC VEHICLE BATTERIES	161
	Testing Electric Vehicle Batteries	163
	Accelerated Reliability Testing of Electric Vehicles	167
	Battery Cycle Life versus Peak Power and Rest Period	171
	Safety Requirements for Electric Vehicle Batteries	188
APPENDIX A:	FUEL CELL PROCESSING TECHNOLOGY FOR TRANSPORTATION APPLICATIONS: STATUS AND PROSPECTS	191
APPENDIX B:	VEHICLE BATTERY CHARGING CHECKLIST/LOG	205
APPENDIX C:	DAY 1/2/3 RANGE AND CHARGE TEST LOG	207
APPENDIX D:	SPEEDOMETER CALIBRATION TEST DATA LOG	209
APPENDIX E:	ELECTRIC VEHICLE PERFORMANCE TEST SUMMARY	211
	BIBLIOGRAPHY	215
	INDEX	221