

Worldwide Nanotechnology Thin Film Lithium-Ion Battery Market Shares Strategies, and Forecasts, 2009-2015

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Abstracts

WinterGreen Research announces that it has a new study on Worldwide nanotechnology thin film lithium-ion battery markets. The 2009 study has 412 pages, 112 Tables and Figures. Worldwide Nanotechnology lithium-ion batteries are poised to achieve significant growth as units become smaller and less expensive broadening the types of energy applications in which they are included.

Worldwide nanotechnology thin film lithium-ion batteries are poised to achieve significant growth as units become more able to achieve deliver of power to electric vehicles efficiently. Less expensive lithium-ion batteries allow leveraging economies of scale and proliferation of devices into a wide range of applications. According to Susan Eustis, lead author of the study, "Economies of scale leverage the lithium-ion battery nanotechnology advances needed to make lithium-ion batteries competitive.

Nanotechnology provided by lithium-ion research solves the issues poised by the need to store renewable energy. Lithium-ion batteries switch price reductions are poised to drive market adoption by making units affordable."

Nanotechnology results obtained in the laboratory are being translated into commercial products. The processes of translating the nanotechnology science into thin film lithium ion batteries are anticipated to be ongoing. The breakthroughs of science in the laboratory have only begun to be translated into life outside the lab, with a long way to go in improving the functioning of the lithium-ion batteries. Unlike any other battery technology, thin film solid-state batteries show very high cycle life. Using very thin cathodes (0.05µm) batteries have been cycled in excess of 45,000 cycles with very limited loss in capacity. After 45,000 cycles, 95% of the original capacity remained.



Then there is the problem of translating the evolving technology into manufacturing process. What this means is that the market will be very dynamic, with the market leaders continuously being challenged by innovators, large and small that develop more cost efficient units. Systems integration and manufacturing capabilities have developed a broad family of high-power lithium-ion batteries and battery systems. A family of battery products, combined with strategic partner relationships in the transportation, electric grid services and portable power markets, position vendors to address these markets for lithium-ion batteries.

Electric Vehicles depend on design, development, manufacture, and support of advanced, rechargeable lithium-ion batteries. Batteries provide a combination of power, safety and life. Next-generation energy storage solutions are evolving as commercially available batteries. Lithium-ion batteries will play an increasingly important role in facilitating a shift toward cleaner forms of energy.

Innovative approaches to materials science and battery engineering are available from a large number of very significant companies -- GE, Panasonic Sanyo / Matsushita Industrial Co., Ltd., NEC, Saft, Toshiba, BYD / Berkshire Hathaway, LG Chem, Altair Nanotechnologies, Samsung, Sony, A123 Systems with MIT technology, and Altair Nanotechnologies.

Markets for lithium-ion batteries at \$911 million in 2008 are anticipated to reach \$9.1 billion by 2015, growing in response to decreases in unit costs and increases. Lithiumion batteries used in cell phones and PCs, and in cordless power tools are proving the technology. Units are shipped into military markets and are used in satellites, proving the feasibility of systems. Small, lithium-ion prismatic batteries prove the feasibility of this technology. The large emerging markets are for hybrid and electric vehicles powered by renewable energy systems.



Contents

THIN FILM LITHIUM ION BATTERY EXECUTIVE SUMMARY

Worldwide Nanotechnology Thin Film Lithium-Ion
Battery Market Driving Forces
Market Driving Forces
Nanotechnology Forms the Base for Lithium-Ion Batteries
Competitors
Lithium-Ion Battery Market Shares
Lithium-Ion Battery Market Forecasts

1. THIN FILM LITHIUM ION BATTERY MARKET DESCRIPTION AND MARKET DYNAMICS

- 1.1 Lithium-Ion Battery Target Markets
 - 1.1.1 Project Better Place and the Renault-Nissan Alliance
 - 1.1.2 Largest Target Market, The Transportation Industry
 - 1.1.3 Electric Grid Services Market
 - 1.1.4 Portable Power Market, Power Tools
- 1.2 Lithium-Ion Battery Technologies Transportation Industry Target Market
- 1.3 Energy Storage For Grid Stabilization
 - 1.3.1 Local Energy Storage Benefit For Utilities
- 1.4 Applications Require On-Printed Circuit Board Battery Power
 - 1.4.1 Thin-film vs. Printed Batteries
- 1.5 Smart Buildings
 - 1.5.1 Permanent Power for Wireless Sensors
- 1.6 Battery Safety / Potential Hazards
- 1.7 Thin Film Solid-State Battery Construction
- 1.8 Battery Is Electrochemical Device
- 1.9 Battery Depends On Chemical Energy
 - 1.9.1 Characteristics Of Battery Cells
 - 1.9.2 Batteries Are Designed Differently For Various Applications

2. THIN FILM LITHIUM ION BATTERY MARKET SHARES AND MARKET FORECASTS

- 2.1 Worldwide Nanotechnology Thin Film Lithium-Ion Battery Market Driving Forces
 - 2.1.1 Market Driving Forces



- 2.1.2 Nanotechnology Forms the Base for Lithium-Ion Batteries
- 2.1.3 Competitors
- 2.2 Lithium-Ion Battery Market Shares
 - 2.2.1 ExxonMobil Affiliate in Japan / Tonen Chemical
- 2.3 Lithium-Ion Battery Market Forecasts
- 2.4 Electric Vehicle and Hybrid Vehicle Lithium-Ion Battery Market Shares
 - 2.4.1 BYD
 - 2.4.2 Johnson Controls-Saft
 - 2.4.3 Saft Battery Technologies
 - 2.4.4 A123Systems 32 Series Automotive Class Lithium Ion™ Cells:
 - 2.4.5 NEC and Nissen
 - 2.4.6 LG Chem
 - 2.4.7 EnerDel
 - 2.4.8 Competition
- 2.5 Electric and Hybrid Vehicle Lithium-Ion Battery Market Forecasts
 - 2.5.1 Largest Target Market, The Transportation Industry

Thin Film Advanced Lithium-Ion Battery EV Market

Thin Film Lithium-Ion And Lithium Polymer Automotive Batteries

- 2.6 Thin-Film and Printed Batteries: On-Board Solutions for Low-Power Electronics
 - 2.6.1 Solicore Tiny Flat Battery
- 2.6.2 Thin-Film, Organic, and Printed Batteries: On-Board Solutions for Low-Power Electronics
- 2.7 Cell Phone, Communications, And PC Lithium-Ion Battery Technology Markets Discussion
 - 2.7.1 Samsung SDI
 - 2.7.2 BYD
 - 2.7.3 Saft
 - 2.7.4 Portable Power Competition
- 2.8 Lithium-Ion Battery Technology Portable Power Market, Power Tools Market Shares
 - 2.8.1 A123 Systems
- 2.9 Lithium-Ion Battery Technology Portable Power, Power Tools Market Forecasts
- 2.10 Lithium-Ion Battery Technology Electric Grid Services Markets
 - 2.10.1 Electric Grid Services
- 2.11 Thin Film Lithium-Ion Battery Market Positioning
 - 2.11.1 US And Its Allies Are Changing The Military Landscape
- 2.12 Digital Device Battery Forecasts

3. THIN FILM LITHIUM-ION BATTERY PRODUCT DESCRIPTION



3.1 A123 Systems

- 3.1.1 A123 Systems Lithium Ion Cell Construction Based On A Dual Plate Tubular Design
 - 3.1.2 A123Systems 32 Series Automotive Class Lithium Ion™ Cells:
 - 3.1.3 GM and A123Systems Co-Develop Lithium-Ion Battery Cell for Chevrolet Volt
- 3.1.4 A123Systems / GE Production Contract for Norewegian Think Electric Vehicles
- 3.1.5 A123Systems Patent for Nanophosphate[™] Lithium Ion Battery Technology
- 3.2 LG Chem
 - 3.2.1 LG Lithium-Ion Cylindrical Battery
 - 3.2.2 LG Lithium-ion Polymer Battery
 - 3.2.3 LG Lithium-ion Battery Prismatic Type
 - 3.2.4 LG Chem

3.3 SAFT

- 3.3.1 Saft Lithium-ion (Li-ion) Batteries
- 3.3.2 Saft is Li-ion Batteries For Commercial GEO Satellites to JSC ISS of Russia
- 3.3.3 Saft Contract To Power Hybrid Electric Mobile Utility Systems From Titan Energy Development
- 3.3.4 Saft and ABB Develop New High Voltage Li-ion Battery System
- 3.3.5 Saft Hybrid Battery Technology for Wisconsin Clean Energy
- 3.3.6 Saft High-Energy Lithium-Ion (Li-ion) Batteries For Raytheon
- 3.3.7 Saft Lithium-Ion (Li-ion) Battery Backup Systems
- 3.3.8 Saft Energy Storage As A Key Renewable Energy Enabling Technology
- 3.3.9 Saft / Solion Large Li-ion batteries
- 3.3.10 Saft Lithium-Sulfur Dioxide (Li-So2) Batteries
- 3.3.11 Saft Lithium Technologies
- 3.3.12 Saft Lithium-thionyl chloride (Li-SOCI2)
- 3.3.13 Lithium-thionyl chloride (Li-SOCl2) LS/LST/LSG cell ranges
- 3.3.14 Saft Small LS/LST bobbin cells
- 3.3.15 Saft Large LS/T bobbin cells
- 3.3.16 Saft Lithium-Manganese Dioxide (Li-MnO2)
- 3.3.17 Saft Lithium-ion (Li-ion)

3.4 BYD

- 3.4.1 Warren Buffett Buys 10 Percent Stake In BYD Chinese Battery Manufacturer
- 3.4.2 BYD Battery Expertise
- 3.5 Panasonic / Sanyo
- 3.6 Samsung
- 3.7 Ener1 / EnerDel
 - 3.7.1 EnerDel Lithium-Ion Prismatic Design
 - 3.7.2 EnerDel Addressing Market Demand for Hybrid Electric Vehicles (HEVs)



- 3.7.3 EnerDel 5Amp Battery Pack
- 3.8 Imara
- 3.9 ExxonMobil Affiliate in Japan / Tonen Chemical
 - 3.9.1 Tonen Chemical Leading Supplier Of Separators For Lithium Ion Batteries

3.10 NEC

- 3.10.1 Nissan and NEC Group
- 3.10.2 Nissan And NEC Joint Venture
- 3.10.3 NEC High-Performance Lithium-Ion Batteries Employ A Compact Laminated Configuration
 - 3.10.4 NEC / Nissan Low-Cost Lithium-Manganese Batteries
 - 3.10.5 NEC Lamilion Energy
 - 3.10.6 NEC Subaru
- 3.10.7 NEC Thin Film Battery Has Sixteen Modules Consisting Of Twelve Cells,

Serially Connected

- 3.10.8 NEC / Subaru Thin Film Battery Flat Shape
- 3.11 Sony
- 3.12 Matshushita Industrial Co., Ltd. (Panasonic)
 - 3.12.1 Panasonic Lithium Batteries
 - 3.12.2 Panasonic Lithium-Ion Rechargeable Batteries
- 3.13 E-One Moli Energy
 - 3.13.1 Product Data Sheets
- 3.14 QuantumSphere
- 3.15 Solicore Ultra Thin-Film Battery
 - 3.15.1 Solicore's Flexion Lithium Polymer Batteries
 - 3.15.2 Solicore Flexion Lithium Powered Cards
 - 3.15.3 Solicore RFID (Radio Frequency Identification) Devices
 - 3.15.4 Solicore's Flexion® Batteries Bluechip Million Unit Purchase
 - 3.15.5 Solicore Supports Smart Cards
- 3.16 Cymbet EnerChip™ Solid-State, Rechargeable Thin-Film Batteries
 - 3.16.1 Cymbet Enerchip™ Sensors Support
- 3.17 Front Edge Technology
- 3.18 Excellatron Thin-Film Micro-Batteries
 - 3.18.1 Contrast To Conventional Lithium Cells
 - 3.18.2 Excellatron Market Advantage
 - 3.18.3 Excellatron Battery Current State of the Art
 - 3.18.4 Excellatron Battery Intrinsically Safe
 - 3.18.5 High Temperature Performance of Excellatron Thin Film Batteries
 - 3.18.6 Excellatron Long Cycle Life
 - 3.18.7 Excellatron Polymer Film Substrate for Thin Flexible Profile



- 3.18.8 Excellatron Unique Proprietary Passivation Barrier and Packaging Solution
- 3.19 Front Edge 50,000 Prototypes Of Nanoenergy Batteries
- 3.19.1 Front Edge Technology (FET)
- 3.20 Infinite Power Solutions (IPS) Flexible Thin-Film Batteries
 - 3.20.1 Infinite Power Solutions
- 3.21 Oak Ridge Micro-Energy
 - 3.21.1 Oak Ridge Micro-Energy Thin Film Batteries
- 3.22 Energizer
 - 3.22.1 Energizer Holdings
- 3.23 Valence
 - 3.23.1 PVI for Valence's U-Charge(R) XP Energy Storage Systems
 - 3.23.2 Valence Lithium Phosphate
- 3.23.3 Valence Lithium Phosphate Stability and Dependability
- 3.23.4 Valence Safety Focus
- 3.23.5 Valence Lithium Phosphate Alternative to Lead-Acid
- 3.23.6 Valence Lithium Phosphate Storage and Run-Time
- 3.23.7 Valence Lithium Phosphate Safety and Maintenance Free
- 3.24 ITN Energy Systems
 - 3.24.1 ITN Intelligent Processing, Sensors, & Controls:
 - 3.24.2 ITN Control:
 - 3.24.3 ITN Sensors
- 3.24.4 ITN Unique Sensors: X-Ray Fluorescence And Parallel Detection Spectroscopic Ellipsometer

3.25 ULVAC

3.26 Intersil

4. THIN FILM LITHIUM ION BATTERY TECHNOLOGY

- 4.1 Vendor Lithium-ion Battery Strategy
 - 4.1.1 Rechargeable Lithium Batteries Characteristics
- 4.2 Challenges in Battery Design
 - 4.2.1 Advanced Lithium-ion Batteries Requirements
- 4.3 Vendor Lithium-Ion Battery Positioning
 - 4.3.1 High-Quality, Volume Manufacturing Facilities
- 4.4 Applications Of Lithium-Ion Batteries
- 4.5 Mobile Phone Industry
 - 4.5.1 Nanowires
 - 4.5.2 Thin Film Battery Enabling Chemistries
 - 4.5.3 The Cathodes



- 4.5.4 Solid State Devices Provide More Energy Density
- 4.6 Advantages of Lithium-Ion Batteries
 - 4.6.1 Lithium-Ion Battery Shortcomings
 - 4.6.2 Charging
 - 4.6.3 Applications
 - 4.6.4 Costs
- 4.7 Lithium Cell Chemistry Variants
 - 4.7.1 Lithium-ion
 - 4.7.2 Lithium-ion Polymer
 - 4.7.3 Other Lithium Cathode Chemistry Variants
 - 4.7.4 Lithium Cobalt LiCoO2
 - 4.7.5 Lithium Manganese LiMn2O4
 - 4.7.6 Lithium Nickel LiNiO2
 - 4.7.7 Lithium (NCM) Nickel Cobal Manganese Li(NiCoMn)O2
 - 4.7.8 Lithium Iron Phosphate LiFePO4
- 4.8 Operating Performance Of The Cell Can Be Tuned
- 4.9 Lithium Metal Polymer
 - 4.9.1 Lithium Sulphur Li2S8
 - 4.9.2 Alternative Anode Chemistry
- 4.10 ExxonMobil affiliate, Tonen Chemical Polyethylene-Based, Porous Film
- 4.11 Cymbet Alternate Manufacturing
- 4.12 Thin-Film Batteries Packaging
- 4.13 ITN Energy Systems Fibrous Substrates, PowerFiber
 - 4.13.1 ITN Sensors
- 4.14 Cell Construction
- 4.15 Impact Of Nanotechnology
- 4.16 Thin Film Batteries
 - 4.16.1 Thin Film Battery Timescales and Costs
 - 4.16.2 High Power And Energy Density
 - 4.16.3 High Rate Capability
- 4.17 Comparison Of Rechargeable Battery Performance
- 4.18 Polymer Film Substrate
- 4.19 Micro Battery Solid Electrolyte

5 NANOTECHNOLOGY THIN FILM BATTERY LITHIUM-ION COMPANY PROFILES

- 5.1 Nanotechnology Thin Film Battery Lithium-Ion
- 5.2 A123 Systems
 - 5.2.1 A123 Systems Revenue



- 5.2.2 A123Systems Registration Statement for Initial Public Offering
- 5.2.3 A123 Systems Batteries Benefits
- 5.2.4 A123 Systems Competitive Advantage
- 5.2.5 A123 Systems Strategy
- 5.2.6 A123Systems and GE
- 5.2.7 A123 Acquisition of Hymotion
- 5.2.8 Procter & Gamble Duracell and A123 Systems Collaborate
- 5.2.9 Cobasys and A123 Systems
- 5.3 Advanced Cerametrics
- 5.4 Altair Nanotechnologies
 - 5.4.1 Altair Nanotechnologies Power and Energy Group
 - 5.4.2 Altair Nanotechnologies Performance Materials Division
 - 5.4.3 Altair Nanotechnologies Life Sciences Division
- 5.4.4 Altair Nanotechnologies One-Megawatt Battery System Available for Commercial

Operation by AES Energy Storage, LLC

- 5.4.5 Altair Nanotechnologies Revenues
- 5.5 Applied Data
- 5.6 Bekaert
- 5.7 Robert Bosch GmbH
- 5.8 Boston Power / Sonata

5.9 BYD

- 5.9.1 Warren Buffett Buys 10 Percent Stake In BYD Chinese Battery Manufacturer
- 5.10 Cymbet
 - 5.10.1 Cymbet Thin-Film, Solid-State Battery Technology
 - 5.10.2 Cymbet and ANT Wireless Sensor Network
 - 5.10.3 Garmin International ANT™ Wireless Network
- 5.11 Dow
- 5.12 E-One Moli Energy Group
- 5.13 Ener1
 - 5.13.1 Ener1 Third Quarter 2008 Revenue
 - 5.13.2 Ener1 Positioning Technology Originally Pioneered By Argonne National Lab
 - 5.13.3 Ener1 Acquires Enertech Leading Korean Lithium-ion Battery Cell Producer
 - 5.13.4 Ener1 / Enertech Specializes In Producing Large Format Flat ("Prismatic") Cells
 - 5.13.5 EnerDel Operations
- 5.14 Energizer
- 5.15 Excellatron
- 5.16 Exon
 - 5.16.1 ExxonMobil Chemical / Tonen Chemical Corporation
- 5.17 Front Edge Technology (FET)



5.18 GE

- 5.18.1 GE Global Research
- 5.18.2 GE Energy Financial Services

5.19 GM

- 5.19.1 General Motors Faces Bankruptcy
- 5.20 Ignite

5.21 IPS

- 5.22 Johnson Controls-Saft
- 5.23 KSW Microtec
- 5.24 LG Petrochemical
 - 5.24.1 LG Chem
- 5.25 MMT Funds

5.26 NEC

- 5.26.1 Nissan Motor Co., Ltd., NEC, And Subsidiary NEC TOKIN Joint-Venture
- Company Automotive Energy Supply Corporation (AESC) -
 - 5.26.2 First Commercial Application For AESC's Li-Ion Batteries
 - 5.26.3 NEC TOKIN Lithium-Manganese Electrodes by 2009
 - 5.26.4 Nissan Partnership With NEC
 - 5.26.5 NEC Lamilion Energy
- 5.27 Oak Ridge Micro-Energy
- 5.28 Panasonic / Sanyo
- 5.29 QuantumSphere
- 5.30 Saft
 - 5.30.1 Saft Battery Technologies
 - 5.30.2 Saft Industrial Battery Group (IBG)
 - 5.30.3 Saft Specialty Battery Group (SBG)
 - 5.30.4 Saft Rechargeable Battery Systems (RBS)
 - 5.30.5 Saft Research and Development
 - 5.30.6 Johnson Controls-Saft United States Advanced Battery Consortium (USABC)
- 5.31 Samsung
- 5.32 Solicore
 - 5.32.1 Solicore's Flexion® Batteries Bluechip Million Unit Purchase
 - 5.32.2 Solicore Embedded Power Solutions
- 5.33 Think
- 5.34 Valence
 - 5.34.1 Valence Strategy
 - 5.34.2 Phases Of Valence Business Strategy
- 5.35 Ulvac



List Of Tables

LIST OF TABLES AND FIGURES

Table ES-1

Lithium-Ion Battery Market Driving Forces

Table ES-2

Energy Advantages Of Thin-Film Batteries

Figure ES-3

Worldwide Lithium-Ion Thin Film Advanced Battery Shipments, Market Shares, Dollars, 2008

Figure ES-4

Worldwide Lithium-Ion Thin Film Advanced Battery Shipments, Market Shares, Dollars, 2009-2015

Table 1-1

Principal Features Used To Compare Rechargeable Batteries

Figure 1-2

BMW's Mini E Electric Car Powered By A Rechargeable Lithium-Ion Battery

Table 1-3

Examples of Hybrid Electric Vehicles

Figure 1-4

Typical Structure Of A Thin Film Solid State Battery

Table 1-5

Characteristics Of Battery Cells

Table 2-1

Lithium-Ion Battery Market Driving Forces

Table 2-2

Energy Advantages Of Thin-Film Batteries

Figure 2-3

Worldwide Lithium-Ion Thin Film Advanced Battery Shipments, Market Shares, Dollars, 2008

Table 2-4

Worldwide Lithium-Ion Thin Film Advanced Battery Shipments, Market Shares, Dollars, 2008

Figure 2-5

Worldwide Lithium-Ion Thin Film Advanced Battery Shipments, Market Shares, Dollars, 2009-2015



Figure 2-6

Worldwide Lithium-Ion and Advanced Lithium-ion Battery Market Forecasts,

Automotive, Power Tools, Electric Grid, and PC Card, Dollars, 2009-2015

Figure 2-7

Worldwide Lithium-Ion Thin Film Automotive Advanced Battery Shipments, Market Shares, Dollars, 2008

Figure 2-8

Worldwide Lithium-Ion Thin Film Automotive Advanced Battery Shipments, Market Shares, Dollars, 2008

Figure 2-9

Worldwide Lithium-Ion Thin Film Advanced Battery Shipments, Market Shares, Dollars, 2009-2015

Figure 2-10

Worldwide Lithium-Ion Thin Film Advanced Battery Shipments, Market Shares, Units, 2009-2015

Figure 2-11

Worldwide Lithium-Ion Thin Film Advanced Battery Shipments, Market Shares, Units and Dollars, 2009-2015

Figure 2-12

Worldwide PC Card On Board Lithium-Ion Batteries Market Forecasts, Dollars,

2009-2015

Figure 2-13

Worldwide Lithium-Ion Thin Film Cordless Tool Advanced Battery Shipments, Market Shares, Dollars, 2008

Table 2-14

Worldwide Lithium-Ion Thin Film Cordless Tool Advanced Battery Shipments, Market Shares, Dollars, 2008

Figure 2-15

Worldwide Lithium-Ion Battery Portable Power Tool and Advanced Portable Battery Shipments, Market Forecasts, Dollars, 2009-2015

Figure 2-16

Worldwide Electric Grid Lithium-Ion Battery Storage Market Forecasts, Dollars,

2009-2015 Table 2-17

Commercialization Challenges Of The Automotive, Truck, and Bus Thin Film Battery Industry

Table 2-18

Integrated Thin Film Battery Personal Transport

Power Systems



Table 2-19

Requirements For Advanced Power Sources In A Variety Of Military Applications

Table 2-20

Large-Format Lithium-Ion Battery Key Advantages

Table 2-20 (Continued)

Large-Format Lithium-Ion Battery Key Advantages

Figure 3-1

A123 Systems Lithium Ion Battery

Table 3-2

A123 Systems APR18650M1 Features

Figure 3-3

A123 Systems lithium ion battery Cells: 26650

Figure 3-4

A123 Cells: 32 Series

Figure 3-5

A123 Systems Hybrid Characteristics

Figure 3-6

A123 Systems Hybrid Discharge Characteristics

Table 3-7

A123 Systems Benefits...

Table 3-8

A123 Systems Heavy Duty Custom and Standard Solutions

Figure 3-9

LG Chem Lithium-Ion Batteries

Table 3-10

Saft Lithium Technologies

Table 3-11

Saft Lithium-Ion Battery Main applications

Table 3-11 (Continued)

Saft Lithium-Ion Battery Main applications

Figure 3-12

Saft Non Rechargeable Battery

Table 3-13

Saft Lithium-Ion Construction Features

Table 3-14

Saft Lithium-Ion Battery Benefits

Figure 3-15

Saft Lithium-Sulfur Dioxide (Li-SO2) Batteries



Table 3-16

Saft Lithium-Ion Battery Variations

Table 3-16 (Continued)

Saft Lithium-Ion Battery Variations

Figure 3-17

EnerDel Automotive Battery

Table 3-18

EnerDel Lithium Ion Battery System for HEVs

Table 3-19

EnerDel Automotive Battery Features

Table 3-20

Imara Thin Film Battery Cells

Figure 3-21

NEC Fuel Cells and Catalysts

Table 3-22

Key Features of Sony NP-FP71 Hybrid Lithium Ion Rechargeable Battery

Table 3-22 (Continued)

Key Features of Sony NP-FP71 Hybrid Lithium Ion Rechargeable Battery

Figure 3-23

Panasonic Lithium Batteries

Figure 3-24

Panasonic Lithium-Ion Rechargable Batteries

Table 3-25

Panasonic Rechargeable Lithium ion Batteries Features:

Table 3-26

Panasonic Rechargeable Lithium ion Batteries

Table 3-27

Panasonic Rechargeable Lithium ion Batteries

Table 3-28

Solicore Flexion Battery Product Features:

Table 3-29



Solicore's Flexion Lithium Polymer Battery Applications

Table 3-30

Solicore's Flexion Lithium Polymer Battery Uses

Figure 3-31

Solicore Flexion High Temperature Batteries Survive Lamination

Table 3-31A

Solicore RFID (Radio Frequency Identification) Applications

Table 3-32

Excellatron Nanotechnology Thin Film Battery Features

Table 3-33

Excellatron Battery Advantages

Table 3-34

Excellatron Battery Thin Film Solid State Battery Components

Figure 3-35

Excellatron Thin Film Battery Charge/Discharge Profile at 25ºC.

Figure 3-36

Excellatron Thin Film Battery Charge/Discharge Profile At 150ºC.

Figure 3-37

Excellatron High Temperature (150ºC) Charge And Discharge Capacity

Figure 3-38

Excellatron Capacity And Resistance Of Thin Film Battery As A Function Of

Temperature

Figure 3-39

Excellatron's Battery (0.1 mAh) Discharged By A 100 mA Pulse at 80ºC.

Figure 3-40

Excellatron High Rate Pulse Discharge

Figure 3-41

Long Term Cyclability Of A Thin Film Solid State Battery

Figure 3-42:

Excellatron Thin Film Battery Long Term Cyclability

Figure 3-43

Discharge Capacity Of Several Typical Cathode Materials

Figure 3-44:

Excellatron Thin film batteries deposited on a thin polymer substrate.

Figure 3-45

Excellatron Proprietary Passivation Barrier and Packaging

Table 3-46

Comparison Of Battery Performances

Figure 3-47



Oak Ridge Construction of a Thin Film Battery

Table 3-48

Key Features of Valence Lithium Phosphate Technology

Table 3-49

ITN Commercial Markets:

Figure 3-50

ITN Thin Film Battery:

Table 3-51

ITN Thin Film Battery Design Features/Advantages

Table 3-52

ITN Thin Film Battery Economical production

Table 3-53

ITN Thin Film Battery Strengths

Figure 3-54

ITN Intelligent Process Control

Figure 3-55

Framework of Intelligent Processing of Materials

Figure 3-56

XRF Instrument Developed by ITN Used on a System

Figure 3-57

Thin Film Deposition

Figure 3-58

ITP Thin-film Process

Table 3-59

Thin-film Process Capabilities

Table 3-60

ITNThin-film Material Processing Experience Metals

Table 4-1

Challenges in Lithium-ion Battery Design

Table 4-2

Thin Film Battery Unique Properties

Table 4-3

Comparison of battery performances

Table 4-4

Comparison of battery performances

Table 4-5

Thin Films For Advanced Batteries

Table 4-6



Thin Film Batteries Technology

Table 4-7

Thin Film Battery / Lithium Air Batteries Applications

Figure 4-8

Polymer Film Substrate Thin Flexible battery Profiles

Figure 4-9

Design Alternatives of Thin Film Rechargable Batteries

Table 5-1

A123 Systems Batteries Benefits

Table 5-2

A123 Systems Competitive Positioning

Table 5-2 (Continued)

A123 Systems Competitive Positioning

Table 5-2 (Continued)

A123 Systems Competitive Positioning

Figure 5-3

Boston-Power Charge Curve

Figure 5-4

Boston-Power Discharge Curve

Figure 5-5

EnerDel Operations

Figure 5-6

EnerDel Lithium Power Systems

Figure 5-7

EnerDel Lithium Power USABC Contracts

Figure 5-8

EnerDel Lithium Power Think Projet

Figure 5-9

Sanyo Battery Targets 2020

Figure 5-10

Saft Sales Segments Half 1, 2008

Figure 5-11

Saft Revenue H1 2008

Figure 5-12

Ulvac Vacuum Pumps, Gauges, and Valves

COMPANIES PROFILED



Saft

Panasonic / Sanyo

A123 Systems

BYD

Advanced Cerametrics

Altair Nanotechnologies

Applied Data

Bekaert

Robert Bosch GmbH

Boston Power / Sonata

BYD / Berkshire Hathaway

Cymbet

Dow

E-One Moli Energy Group

Ener1

Excellatron

Exon

ExxonMobil Chemical / Tonen Chemical Corporation

Front Edge Technology (FET)

GE

GM

Ignite

IPS

EnerDel

NEC

Nissan

Boston Power

Johnson Controls-Saft

KSW Microtec

LG Petrochemical

LG Chem

MMT Funds

NEC

Nissan Motor Co.,

NEC TOKIN Joint-Venture Company -

Automotive Energy Supply Corporation (AESC) -

Oak Ridge Micro-Energy

QuantumSphere

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