

Electrical Power Storage Technologies for Alternative Energy Sources

<https://marketpublishers.com/r/E34EB6449C0EN.html>

Date: June 2017

Pages: 381

Price: US\$ 1,250.00 (Single User License)

ID: E34EB6449C0EN

Abstracts

The global market for alternative energy storage market reached \$847 million in 2016. This market should reach \$1.3 billion in 2017 and nearly \$5.7 billion by 2022 under a consensus scenario at a compound annual growth rate (CAGR) of 34.0% through 2022.

Batteries as a segment should reach \$1.1 billion in 2017 and \$5.4 billion by 2022, at a CAGR of 36.0% through 2022.

Fuel cells as a segment should reach \$65 million in 2017 and should reach \$131 million by 2022, at a CAGR of 15.0% through 2022.

Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
Information Sources
Methodology
Geographic Breakdown
Analyst's Credentials
Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 ELECTRICAL POWER GENERATION APPROACHES

Power Generation Components
Operating an Electric Utility
Types of Power Plants
Components and Concept Definitions
Alternator
Distributed Power
Generator
Grid
Load Leveling/Peak Shaving
Meter
Reactor
Turbine
The Power Grid
Current State: Generations One and Two
Future State: Generations Three and Four

CHAPTER 4 MARKET POWER GRIDS BY REGION OR COUNTRY

CHAPTER 5 ALTERNATIVE POWER GENERATION TECHNOLOGIES

CHAPTER 6 POWER STORAGE

CHAPTER 7 POWER STORAGE COMPANIES**CHAPTER 8 INDUSTRY STRUCTURE****CHAPTER 9 ALTERNATIVE POWER STORAGE MARKETS****CHAPTER 10 POWER STORAGE INTEGRATORS**

North American Power Grids

European Power Grids

Japanese Power Grids

Chinese Power Grids

Indian Power Grids

"Base of the Pyramid" Power Grid Development

African Power Grid

Solar

Wind

Tidal and Wave

Geothermal

Solar Power Fundamentals

Solar Power Storage

Wind Power Fundamentals

Wind Power Storage

Tidal and Wave Power Fundamentals

Tidal and Wave Power Storage

Geothermal Power Fundamentals

Geothermal Power Storage

Photovoltaics

Thermal Solar (Concentrating Solar Power)

Batteries

Battery Types

Fuel Cells

Capacitive Storage

Flywheel Energy Storage

Battery Background

Lead Acid Batteries

Nickel-metal Hydride Batteries

Lithium-ion and Lithium-polymer Batteries

Metal-air Batteries

Aluminum-air Batteries
Zinc-air Batteries
Iron-air Batteries
Lithium-air Batteries
Nickel-hydrogen Secondary Batteries
High-temperature Lithium Batteries
Sodium-sulfur Batteries
Redox and Flow Batteries
Nickel Iron Batteries
Nickel-zinc Batteries
Sodium-metal Chloride Batteries
Hydronium Ion Battery
Fuel Cell Background
Fuel Cell Types
Hydrogen Fuel
Supercapacitors
Aerocapacitors
The Ultrabattery
Voltage
Capacity
Shelf Life
Drain
Energy Density
Power
Recharge Time
Cycle Life
Zinc-chloride Batteries
Zinc-bromine Redox Batteries
Chromium Chloride/Iron Chloride Redox
Vanadium Redox Batteries (VRBs)
Sodium-bromide Batteries
Proton Exchange Membrane Fuel Cells
Solid Oxide Fuel Cells
Molten Carbonate Fuel Cells
Alkaline Fuel Cells
Phosphoric Acid Fuel Cells
The Hydrogen Economy
Hydrogen Production
Hydrogen Storage

Developments at VRN Power Systems and Prudent

Developments at Imergy Power System

Electrolysis

Hydrogen Reforming

Lead Acid Battery Companies

Nickel-based Battery Companies

Lithium Battery Companies

Metal-air Battery Companies

Flow Battery Companies

Sodium-sulfur Battery Companies

Capacitive Energy Storage Companies

Flywheel Energy Storage Companies

Fuel Cell Companies

Alternative Power Storage Company Profiles

CHAPTER 11 APPENDIX: ABBREVIATIONS

List Of Tables

LIST OF TABLES

Summary Table Global Alternative Energy Storage Market by Power Source, Consensus Scenario, Through 2022

Table 1 Load Leveling and Peak Shifting Approaches

Table 2 Leading U.S. Electric Utilities Ranked by Customer

Table 3 Existing Capacity by Energy Source, 2015-2016 Timeframe

Table 4 ENTSO-E (The European Network of Transmission System Operators for Electricity)

Table 5 Japanese Power Utilities

Table 6 Chinese Power Utilities

Table 7 Applications for Storage-Integrated Photovoltaics

Table 8 Technologies for Photovoltaic Power Storage

Table 9 Power Storage Functionality

Table 10 Potential Alternative Power Storage Battery Systems

Table 11 Conductive Polymer Battery Energy Densities

Table 12 VRB Specifications

Table 13 Candidate Alternative Power Storage Fuel Cells

Table 14 Hydrogen Production Methods

Table 15 Hydrogen Electrolyzer/Fuel-cell Energy Storage with Hydrogen Storage in Wind Turbine Towers, 2010 and 2020

Table 16 Supercapacitors Compared to Batteries

Table 17 Flywheel Energy Storage Advantages

Table 18 Flywheel Energy-storage Definitions

Table 19 Lead Acid Battery Companies

Table 20 Nickel-based Battery Companies

Table 21 Lithium Battery Companies

Table 22 Metal-air Battery Companies

Table 23 Flow Battery Companies

Table 24 Sodium-sulfur Battery Companies

Table 25 Capacitive Energy Storage Companies

Table 26 Flywheel Energy Storage Companies

Table 27 Hydrogen Fuel Cell Companies

Table 28 Global Total Installed Generating Capacity, by Region and Country, 2011-2040

Table 29 Global Installed Wind Powered Generating Capacity, by Region and Country, 2012-2040

Table 30 Global Installed Geothermal Generating Capacity, by Region and Country, 2011-2040 (Gigawatts)

Table 31 Global Installed Solar Generating Capacity, by Region and Country, 2012-2040

Table 32 Global Installed Other Renewable Generating Capacity, by Region and Country, 2012-2040

Table 33 Global Net Wind Powered Electricity Generation from Central Producers, by Region and Country, 2012-2040

Table 34 Global Net Geothermal Electricity Generation from Central Producers, by Region and Country, 2012-2040

Table 35 Global Net Solar Electricity Generation from Central Producers, by Region and Country, 2012-2040

Table 36 Global Net Other Renewable Electricity Generation from Central Producers, by Region and Country, 2012-2040

Table 37 Estimated Levelized Cost of New-generation Resources, 2022

Table 38 Typical Alternative Power Storage System Cost Components

Table 39 Qualitative Environmental Impacts of Energy Storage Systems

Table 40 Power Storage Technology Market Drivers

Table 41 Consensus, Optimistic, and Pessimistic Power Storage Technology Scenarios

Table 42 Global Alternative Energy Storage Market, by Power Generation, Consensus Scenario, Through 2022

Table 43 Global Alternative Energy Storage Market, by Power Generation, Consensus Scenario, Through 2022

Table 44 Global Alternative Energy Storage Market, by Power Generation, Consensus Scenario, Through 2022

Table 45 Global Alternative Energy Storage Market, by Power Generation, Optimistic Scenario, Through 2022

Table 46 Global Alternative Energy Storage Market, by Power Generation, Optimistic Scenario, Through 2022

Table 47 Global Alternative Energy Storage Market, by Power Generation, Optimistic Scenario, Through 2022

Table 48 Global Alternative Energy Storage Market, by Power Generation, Pessimistic Scenario, Through 2022

Table 49 Global Alternative Energy Storage Market, by Power Generation, Pessimistic Scenario, Through 2022

Table 50 Global Alternative Energy Storage Market, by Power Generation, Pessimistic Scenario, Through 2022

Table 51 Global Alternative Energy Storage Market, by System Maturity, Consensus Scenario, Through 2022

Table 52 Global Alternative Energy Storage Market, by System Maturity, Consensus Scenario, Through 2022

Table 53 Global Alternative Energy Storage Market, by System Maturity, Consensus Scenario, Through 2022

Table 54 Global Alternative Energy Storage Market, by System Maturity, Optimistic Scenario, Through 2022

Table 55 Global Alternative Energy Storage Market, by System Maturity, Optimistic Scenario, Through 2022

Table 56 Global Alternative Energy Storage Market, by System Maturity, Optimistic Scenario, Through 2022

Table 57 Global Alternative Energy Storage Market, by System Maturity, Pessimistic Scenario, Through 2022

Table 58 Global Alternative Energy Storage Market, by System Maturity, Pessimistic Scenario, Through 2022

Table 59 Global Alternative Energy Storage Market, by System Maturity, Pessimistic Scenario, Through 2022

Table 60 Global Alternative Energy Storage, by Region, Consensus Scenario, Through 2022

Table 61 Global Alternative Energy Storage, by Region, Consensus Scenario, Through 2022

Table 62 Global Alternative Energy Storage by Region, Consensus Scenario, Through 2022

Table 63 Global Alternative Energy Storage by Region, Optimistic Scenario, Through 2022

Table 64 Global Alternative Energy Storage by Region, Optimistic Scenario, Through 2022

Table 65 Global Alternative Energy Storage by Region, Optimistic Scenario, Through 2022

Table 66 Global Alternative Energy Storage by Region, Pessimistic Scenario, Through 2022

Table 67 Global Alternative Energy Storage by Region, Pessimistic Scenario, Through 2022

Table 68 Global Alternative Energy Storage by Region, Pessimistic Scenario, Through 2022

Table 69 Global Alternative Energy Storage Market, by Power Source, Consensus Scenario, Through 2022

Table 70 Global Alternative Energy Storage Market, by Power Source, Optimistic Scenario, Through 2022

Table 71 Global Alternative Energy Storage Market, by Power Source, Pessimistic

Scenario, Through 2022

Table 72 Wind Alternative Power Integrators

Table 73 Solar Alternative Power Integrators

Table 74 Geothermal Alternative Power Integrators

Table 75 Tidal and Wave Alternative Power Integrators

Table 76 Abbreviations Used in Report

List Of Figures

LIST OF FIGURES

Summary Figure Global Alternative Energy Storage Market by Power Source, Consensus Scenario, 2011-2022

Figure 1 Comparison of Power Storage Approaches

Figure 2 Conceptual Drawing of Hydrogen Storage in Wind Turbine Tower

Figure 3 Cost Breakdown for Modifying Wind Turbine Tower to Include Hydrogen Storage

Figure 4 Global Alternative Energy Storage Market, by Generation Source, Consensus Scenario, 2017

Figure 5 Global Alternative Energy Storage Market, by System Maturity, Consensus Scenario, 2017

Figure 6 Global Alternative Energy Storage, by Region, Consensus Scenario, 2017

Figure 7 Global Alternative Energy Storage Market, by Power Source, Consensus Scenario, 2011-2022

Figure 8 Global Alternative Energy Storage Market, by Power Source, Consensus Scenario, 2017

I would like to order

Product name: Electrical Power Storage Technologies for Alternative Energy Sources

Product link: <https://marketpublishers.com/r/E34EB6449C0EN.html>

Price: US\$ 1,250.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/E34EB6449C0EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970