

# Flow Batteries: Global Markets

https://marketpublishers.com/r/FC9FA7EE5D7BEN.html Date: June 2021 Pages: 129 Price: US\$ 2,750.00 (Single User License) ID: FC9FA7EE5D7BEN

# Abstracts

Report Scope

The flow battery report covers all batteries that are currently available commercially. The market report also analyzes the end-use segments in which flow batteries find application at both the regional and country level.

The report provides market size and estimations in terms of revenue (U.S. currency), considering 2020 as the base year with a market forecast provided from 2021 to 2026. The market size for regional and country level also is covered. The report also analyzes the impact of the COVID-19 pandemic on the market estimations.

In terms of battery technology, the market for flow batteries is segmented into -

Vanadium redox flow battery (VRFB).

Zinc bromine (ZnBr) flow battery.

Other batteries.

In terms of application, the market for flow batteries is segmented into -

Load shifting.

Peaking capacity.

Microgrid formation.



Others.

In terms of end-use, the market for flow batteries is segmented into -

Utility.

Commercial.

Residential.

**Report Includes** 

43 data tables and 11 additional tables

An overview of the global market for flow batteries

Estimation of the market size and analyses of market trends, with data from 2020, estimates for 2021 and projection of CAGR through 2026

Market share analysis of flow batteries by type, end use, application, and region, and evaluation of market size and forecast, and detailed analysis of drivers, challenges, and opportunities affecting market growth

Description of flow batteries functioning that makes them the safest batteries with negligible risk of fire hazards, and discussion on how flow batteries are different from conventional batteries and high-temperature batteries

Coverage of recent R&D activities and insights into regulations and norms concerning the flow batteries market

Market share analysis of the key companies of the industry and coverage of events like mergers & acquisitions, joint ventures, collaborations or partnerships, and other key market strategies

Comprehensive company profiles of major players, including Redflow, ESS Inc., Vionx Energy, Unienergy Technologies, EnerVault Corp., Primus Power and Sumitomo Electric Industries Ltd.





# Contents

#### **CHAPTER 1 INTRODUCTION**

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

#### **CHAPTER 2 SUMMARY AND HIGHLIGHTS**

#### CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

Industry Overview **Batteries General Description** Battery Technology: A Brief History **General Battery Characteristics** Voltage Capacity Shelf Life Drain Safety Utility-Scale Electricity Storage **Overall Challenges Flow Batteries** Flow Battery Categories Vanadium Redox Hybrid Flow Batteries Battery Energy Storage: Technology Comparison Background **Market Drivers Rising Energy Prices** Investments: R&D and Demonstration Projects



Renewable Energy Integration Smart Grids and Distributed Power Generation Systems Electric Vehicles **Changing National Policies Deregulating Electric Utility Markets** Overall Challenges: Grid-Scale Electricity Storage Technology and Flow Batteries Implementing Large-Scale EES **High Capital Costs Regulatory Challenges** Overall Growth Barriers: Grid-Scale Electricity Storage Technology and Flow Batteries Conservatism in the Utility Industry Large-Scale Demonstration Projects Competition Energy Loss During Storage Economic Risk Drawbacks

### CHAPTER 4 MARKET BREAKDOWN BY BATTERY TECHNOLOGY

Introduction Vanadium Redox Flow Battery Overview Market Size and Forecast Zinc-Bromine Flow Battery Overview Market Size and Forecast Other Flow Batteries Overview Market Size and Forecast

### **CHAPTER 5 MARKET BREAKDOWN BY APPLICATION**

Introduction Load Shifting Overview Market Size and Forecast Peaking Capacity Overview Market Size and Forecast

Flow Batteries: Global Markets



Microgrid Formation Overview Market Size and Forecast Others Overview Market Size and Forecast

### CHAPTER 6 MARKET BREAKDOWN BY END USE

Introduction Utility Overview Market Size and Forecast Commercial Overview Market Size and Forecast Residential Overview Market Size and Forecast

#### **CHAPTER 7 MARKET BREAKDOWN BY REGION**

Introduction North America Overview Market Size by Segment Market Size and Forecast Market Size by Country Europe Overview Market Size and Forecast Market Size by Segment Market Size by Country Asia-Pacific Overview Market Size by Segment Market Size and Forecast Market Size by Country LAMEA



Overview Market Size by Segment Market Size and Forecast

#### **CHAPTER 8 COMPETITIVE ANALYSIS**

Key Players and Industry Competition Recent Developments Key Players

#### **CHAPTER 9 BATTERY R&D ORGANIZATIONS**

#### **CHAPTER 10 COMPANY PROFILES**

AMERICAN VANADIUM ENERVAULT CORP. ENSYNC INC. ESS INC. **IMERGY POWER SYSTEMS** INVINITY ENERGY SYSTEMS PLC PRUDENT ENERGY PRIMUS POWER REDFLOW LTD. SCHMID GROUP SUMITOMO ELECTRIC INDUSTRIES LTD. UNIENERGY TECHNOLOGIES LLC VIONX ENERGY CORP. **VIZN ENERGY** YOUNICOS INC. Manufacturers: Related Components ABB LTD. ALEVO U.S. AXION POWER INTERNATIONAL INC. BOSCH GROUP DYNAPOWER ENERGY MANAGEMENT FURUKAWA BATTERY **GE ENERGY STORAGE GREEN CHARGE NETWORKS** GREENSMITH ENERGY MANAGEMENT SYSTEMS



HUDSON CLEAN ENERGY PARTNERS JLM ENERGY INC. OUTBACK POWER S&C ELECTRIC CO. SHARP SIEMENS ENERGY STEM INC. SUNVERGE ENERGY TOSHIBA POWER GENERATION DIVISION XTREME POWER



# **List Of Tables**

### LIST OF TABLES

Summary Table: Global Market for Flow Batteries, by Region, Through 2026 Table 1: List of Grid-Scale Battery Storage Technologies Table 2: Large and Advanced Battery Systems Table 3: Technical Characteristics: VRB Systems, by Application Table 4: ZnBr Battery Cost, by Size and Application, 2010 Table 5: Technologies for Large-Scale Energy Storage Table 6: Global Market for Flow Batteries, by Battery Technology, Through 2026 Table 7: Global Market for Flow Batteries, by Application, Through 2026 Table 8: Global Market for Flow Batteries, by End Use, Through 2026 Table 9: Global Market for Flow Batteries, by Region, Through 2026 Table 10: North America: Key Country Figures, 2020 Table 11: Existing and Planned (Proposed, Under Construction, Contracted, Announced), U.S. Energy Storage Technologies, Split, by Capacity, 2019 Table 12: Existing and Planned (Proposed, Under Construction, Contracted, Announced), U.S. Energy Storage Technologies, Split, by Capacity, 2019 Table 13: Major North American Grid-Scale Electricity Storage Component Manufacturers and Engineers Table 14: North American Market for Flow Batteries, by Battery Technology, Through 2026 Table 15: North American Market for Flow Batteries, by Application, Through 2026 Table 16: North American Market for Flow Batteries, by End Use, Through 2026 Table 17: U.S. Market for Flow Batteries, by Battery Technology, Through 2026 Table 18: U.S. Market for Flow Batteries, by End Use, Through 2026 Table 19: Canadian Market for Flow Batteries, by Battery Technology, Through 2026 Table 20: Canadian Market for Flow Batteries, by End Use, Through 2026 Table 21: Western Europe: Key Country Demographics, 2020 Table 22: European Market for Flow Batteries, by Battery Technology, Through 2026 Table 23: European Market for Flow Batteries, by Application, Through 2026 Table 24: European Market for Flow Batteries, by End Use, Through 2026 Table 25: German Market for Flow Batteries, by Battery Technology, Through 2026 Table 26: German Market for Flow Batteries, by End Use, Through 2026 Table 27: French Market for Flow Batteries, by Battery Technology, Through 2026 Table 28: French Market for Flow Batteries, by End Use, Through 2026 Table 29: U.K. Market for Flow Batteries, by Battery Technology, Through 2026



Table 30: U.K. Market for Flow Batteries, by End Use, Through 2026

Table 31: Spanish Market for Flow Batteries, by Battery Technology, Through 2026

Table 32: Spanish Market for Flow Batteries, by End Use, Through 2026

Table 33: Rest of European Market for Flow Batteries, by Battery Technology, Through2026

Table 34: Rest of European Market for Flow Batteries, by End Use, Through 2026

Table 35: Asia-Pacific: Key Country Demographics, 2020

Table 36: Asia-Pacific Market for Flow Batteries, by Battery Technology, Through 2026

Table 37: Asia-Pacific Market for Flow Batteries, by Application, Through 2026

Table 38: Asia-Pacific Market for Flow Batteries, by End Use, Through 2026

Table 39: Chinese Market for Flow Batteries, by Battery Technology, Through 2026

Table 40: Chinese Market for Flow Batteries, by End Use, Through 2026

Table 41: Indian Market for Flow Batteries, by Battery Technology, Through 2026

Table 42: Indian Market for Flow Batteries, by End Use, Through 2026

Table 43: Japanese Market for Flow Batteries, by Battery Technology, Through 2026

Table 44: Japanese Market for Flow Batteries, by End Use, Through 2026

Table 45: Australian Market for Flow Batteries, by Battery Technology, Through 2026

Table 46: Australian Market for Flow Batteries, by End Use, Through 2026

Table 47: South Korean Market for Flow Batteries, by Battery Technology, Through 2026

Table 48: South Korean Market for Flow Batteries, by End Use, Through 2026 Table 49: Rest of Asia-Pacific Market for Flow Batteries, by Battery Technology, Through 2026

Table 50: Rest of Asia-Pacific Market for Flow Batteries, by End Use, Through 2026 Table 51: LAMEA Market for Flow Batteries, by Battery Technology, Through 2026

Table 52: LAMEA Market for Flow Batteries, by Application, Through 2026

Table 53: LAMEA Market for Flow Batteries, by End Use, Through 2026





# **List Of Figures**

#### LIST OF FIGURES

Summary Figure: Global Market for Flow Batteries, by Region, 2020-2026

Figure 1: Flow Battery System

Figure 2: Flow Battery Cell Construction

Figure 3: ZnBr Battery Composition

Figure 4: Global Market Shares of Flow Batteries, by Battery Technology, 2020

Figure 5: Global Market for Flow Batteries, by VRFB Technology, 2020-2026 Figure 6: Global Market for Flow Batteries, by ZnBr Flow battery Technology, 2020-2026

Figure 7: Global Market for Other Types of Battery Technologies, 2020-2026 Figure 8: Global Market Shares of Flow Batteries, by Application, 2020

Figure 9: Global Market for Flow Batteries in Load Shifting Applications, 2020-2026

Figure 10: Global Market for Flow Batteries in Peaking Capacity Applications, 2020-2026

Figure 11: Global Market for Flow Batteries in Microgrid Formation Applications, 2020-2026

Figure 12: Global Market for Flow Batteries in Other Applications, 2020-2026

Figure 13: Global Market Shares of Flow Batteries, by End Use, 2020

Figure 14: Global Market for Flow Batteries in Utility End Uses, 2020-2026

Figure 15: Global Market for Flow Batteries in Commercial End Uses, 2020-2026

Figure 16: Global Market for Flow Batteries in Residential End Uses, 2020-2026

Figure 17: Global Market Shares of Flow Batteries, by Region, 2020

Figure 18: North American Market for Flow Batteries, 2020-2026

Figure 19: U.S. Market for Flow Batteries, 2020-2026

Figure 20: Canadian Market for Flow Batteries, 2020-2026

Figure 21: European Market for Flow Batteries, 2020-2026

Figure 22: German Market for Flow Batteries, 2020-2026

Figure 23: French Market for Flow Batteries, 2020-2026

Figure 24: U.K. Market for Flow Batteries, 2020-2026

Figure 25: Spanish Market for Flow Batteries, 2020-2026

Figure 26: Rest of European Market for Flow Batteries, 2020-2026

Figure 27: Asia-Pacific Market for Flow Batteries, 2020-2026

Figure 28: Chinese Market for Flow Batteries, 2020-2026

Figure 29: Indian Market for Flow Batteries, 2020-2026

Figure 30: Japanese Market for Flow Batteries, 2020-2026

Figure 31: Australian Market for Flow Batteries, 2020-2026



Figure 32: South Korean Market for Flow Batteries, 2020-2026 Figure 33: Rest of Asia-Pacific Market for Flow Batteries, 2020-2026 Figure 34: LAMEA Market for Flow Batteries, 2020-2026



### I would like to order

Product name: Flow Batteries: Global Markets

Product link: <u>https://marketpublishers.com/r/FC9FA7EE5D7BEN.html</u>

Price: US\$ 2,750.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/FC9FA7EE5D7BEN.html</u>

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

Custumer signature \_\_\_\_\_

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

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