

Global PEM Electrolyzer and MEA Component Market

https://marketpublishers.com/r/GA227CB8CEE1EN.html

Date: June 2022

Pages: 109

Price: US\$ 5,500.00 (Single User License)

ID: GA227CB8CEE1EN

Abstracts

Report Scope:

This report briefly covers the leading electrolyzer technologies used in the water electrolysis process. It analyzes the PEMEL market and its regional and application segments. The report also includes an analysis of key components and their estimated and forecast markets by region.

Report Includes:

17 data tables and 26 additional tables

An overview of the global market for proton exchange membrane electrolyzer (PEMEL) and membrane electrode assembly (MEA) components and related technologies

Analyses of the global market trends, with market revenue (sales data) for 2021, estimates for 2022, and projections of compound annual growth rates (CAGRs) through 2027

Evaluation and forecast the PEM Electrolyzer market size in value and volumetric means, and corresponding market share analysis segmented by type, component, application, and region

Identification of viable technology drivers through a holistic review of leading electrolyzer technologies for new and existing applications in hydrogen refuelling stations, refineries, and the chemicals industry

Assessment of major driving factors, trends, opportunities and challenges in this



innovation driven market, with emphasis on recent developments in the PEM electrolyzer industry

Estimation of the actual market size and revenue forecasts for PEMEL and MEA components used as hydrogen generation systems, their regional and application segments markets

Identification of the major stakeholders and analysis of the competitive landscape based on recent developments and segmental revenues

Descriptive company profiles of the leading PEM electrolyzers manufacturers, including ITM Power, 3M, SGL, Siemens Energy, BASF and Toray



Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives
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 ELECTROLYZER INDUSTRY OVERVIEW

PEM Electrolyzer Market
Market for PEM Electrolyzer MEA Components
PEM Electrolyzer Market by Segment
Market Forecast
Electrolyzer Market

CHAPTER 4 MARKET AND TECHNOLOGY OVERVIEW

Technical Overview
Electrolyzers
Key Components of Electrolyzers
Market Overview
Value Chain
Government Policies

CHAPTER 5 PEM ELECTROLYZER COMPONENTS AND MARKETS

Key Components

Membrane Electrode Assembly
Stack Assembly Lines
Catalyst Coated Membranes
Porous Transport Layer

Global PEM Electrolyzer and MEA Component Market



Bipolar Plates
Economies of Scale
Key Materials in PEM Electrolyzers
Platinum
Iridium

CHAPTER 6 PEM ELECTROLYZER MARKET BY APPLICATION

Hydrogen Fueling Stations
Chemical Industry
Refineries
Other Applications

CHAPTER 7 MARKET BREAKDOWN BY REGION

War Analysis
Russia-Ukraine War
Tension Between China and Taiwan
Asia-Pacific
Europe
North America
Rest of the World

CHAPTER 8 LARGE-SCALE ORDERS AND INSTALLATIONS

CHAPTER 9 COMPANY PROFILES

PEM Electrolyzer and Component Manufacturers
Company Profiles PEM Electrolyzer Manufacturers
AREVA H2GEN (ACQUIRED BY GTT)
ASAHI KASEI
CARBOTECH
CHENGDU VERTEX INDUSTRY CO. LTD.
CUMMINS INC.
DENORA
ELOGEN (ACQUIRED BY GTT)
ERREDUE SPA
GINER ELX (ACQUIRED BY PLUG POWER)

GREEN H2 SYSTEMS



HELE TITANIUM

HIAT GGMBH

HONDA

HYTRON

IGAS ENERGY PLC

INEOS

ITM POWER

KOBELCO

MAN ENERGY (H-TEC)

NEL HYDROGEN

OHMIUM INTERNATIONAL

PEAK SCIENTIFIC

PLUG POWER INC.

SIEMENS ENERGY

Company Profiles of Component Manufacturers

3M

ADVENT

AVCARB

BALLARD POWER SYSTEMS

BASF

CHEMOURS CO.

FREUDENBERG

GREENERITY3(SUBSIDIARY OF TORAY)

HERAEUS

HYPLAT

ION POWER

IRD FUEL TECHNOLOGY

JOHNSON MATTHEY

MITSUBISHI CHEMICAL CORP.

SGL CARBON

SOLVAY

TANAKA PRECIOUS METALS

TORAY

UMICORE

W. L. GORE & ASSOCIATES, INC.



List Of Tables

LIST OF TABLES

Summary Table: Global PEMEL Market, by Application, Through 2027

Table A: Report Resources

Table 1: MEA Component Market

Table 2: Global Electrolyzer Market, by Technology, 2020

Table 3: Key Characteristics of Alkaline Electrolyzers

Table 4: Key Characteristics of PEM Electrolyzers

Table 5: Key Characteristics of SOEC Electrolyzers

Table 6: Key Characteristics of AEM Electrolyzers

Table 7: Electrolyzer Components and Materials

Table 8: Key Hydrogen and Electrolyzer Initiatives

Table 9: Key Hydrogen R&D Programs

Table 10: Key Manufacturers of PEM Electrolyzer Components

Table 11: Global PEMEL Market, by MEA Component, Through 2027

Table 12: Global PEMEL Market, by Application, Through 2027

Table 13: Global PEMEL Market in HFS, by Region, Through 2027

Table 14: Key HFS Technologies and Associated Cost Analysis

Table 15: HFS Projects Referred to in the Report

Table 16: Global PEMEL Market in Chemical Industry, Through 2027

Table 17: Chemical Production Projects Referred to in the Report

Table 18: European PEMEL Market in Refinery Industry, Through 2027

Table 19: Refinery Projects Referred to in the Report

Table 20: Global PEMEL Market in Other Applications, by Region, Through 2027

Table 21: Other Application Projects Referred to in the Report

Table 22: Global PEM Electrolyzers Market, by Region, Through 2027

Table 23: APAC PEMEL Market, by Application, Through 2027

Table 24: PEM Electrolyzer Projects in APAC, by Country, 2019-2028

Table 25: PEM Electrolyzer Projects in APAC, by Application, 2019-2028

Table 26: EU PEMEL Market, by Application, Through 2027

Table 27: PEM Electrolyzer Projects in EU, by Country, 2019-2030

Table 28: PEM Electrolyzer Projects in EU, by Application, 2019-2030

Table 29: Planned and Announced PEMEL Projects in the U.S., by Capacity, June 2021

Table 30: North American PEMEL Market, by Application, Through 2027

Table 31: PEM Electrolyzer Projects in North America, by Country, 2019-2025

Table 32: PEM Electrolyzer Projects in North America, by Application, 2019-2025

Table 33: RoW PEMEL Market, by Application, Through 2027



Table 34: PEM Electrolyzer Projects in RoW, by Country, 2021-2024

Table 35: PEM Electrolyzer Projects in RoW, by Application, 2021-2024

Table 36: Publicly Disclosed Large-Scale Orders and Installations

Table 37: PEM Electrolyzer Manufacturers' Headquarters and Manufacturing Locations

Table 38: Component Manufacturers Headquarters and Manufacturing Locations

Table 39: ITM Power: Products Offered

Table 40: 3M: Financial Performance, Through 2021

Table 41: SGL: Financial Performance, Through 2021



List Of Figures

LIST OF FIGURES

Summary Figure: Global PEMEL Market, by Application, 2021-2027

Figure 1: PEM Electrolyzer Market Estimate

Figure 2: Stage 1: PEM Electrolyzer Component Cost Summary

Figure 3: Stage 2-MEA Components: PEM Electrolyzer Component Cost Summary

Figure 4: MEA Component Share in PEM Electrolyzer Cost

Figure 5: Global Electrolyzer Market Volume, by Type, 2015-2020

Figure 6: Global Electrolyzer Market Volume, by Region/Country, 2015-2020

Figure 7: New Electrolyzer Capacity Based on Projects Under Construction or Planned,

by Region/Country, 2021-2030

Figure 8: Alkaline Electrolyzer

Figure 9: PEM Electrolyzer

Figure 10: Solid Oxide Electrolyzer

Figure 11: AEM Electrolyzer

Figure 12: PEM Electrolyzer Component Costs, by Percentage

Figure 13: Water Electrolysis System with PEM Technology

Figure 14: PEM Electrolyzer Components and Materials

Figure 15: PEM Electrolyzer 1 MW System Cost Analysis

Figure 16: PEM Electrolyzer 1 MW System Cost Reduction Potential

Figure 17: PEM Electrolyzer Value Chain

Figure 18: Electrolyzer Value Chain Trends, 2020-2030

Figure 19: PEM MEA Design

Figure 20: Semi-Automatic Stack Assembly Line

Figure 21: Catalyst Deposition Using Spray Coating

Figure 22: Powder Metallurgy Process for Producing Titanium Felts Used in the PTL

Figure 23: Production Process for Metal Bipolar Plates

Figure 24: Economies of Scale for CCM (1)

Figure 25: Economies of Scale for CCM (2)

Figure 26: Economies of Scale for PTL (1)

Figure 27: Economies of Scale for PTL (2)

Figure 28: Carbon Cloth and Ti-Based PTL Cost

Figure 29: Economies of Scale for Stack Cost (1)

Figure 30: Economies of Scale for Stack Cost (2)

Figure 31: Economies of Scale for PEM System Cost (1)

Figure 32: Economies of Scale for PEM System Cost (2)

Figure 33: Platinum Demand and Returns, Conservative Scenario [kg/a]



Figure 34: Platinum Demand and Returns, Progressive Scenario [kg/a]

Figure 35: Iridium Demand and Returns, Conservative Scenario [kg/a]

Figure 36: Iridium Demand and Returns, Progressive Scenario [kg/a]

Figure 37: Electrolyzer Applications, by Technology

Figure 38: Ammonia Production Using PEM Electrolyzers

Figure 39: Ammonia Production Using PEM Electrolyzers

Figure 40: Global Hydrogen Production Forecast, by Technology, 2020-2050

Figure 41: Global Electrolyzer Manufactured Capacity, by Technology, 2020-2050

Figure 42: Top 5 PGM Exporters and Their Share in Global Export

Figure 43: Top 5 Exporters of Electrolyzers and Their Share in Global Export

Figure 44: Top 5 Importers of Electrolyzers and Their Share in Global Import

Figure 45: Sites of U.S. PEM Electrolyzers, Installed and Planned, June 2021

Figure 46: U.S. Hydrogen Production Forecast, by Technology, 2020-2050

Figure 47: North American Manufacturer Electrolyzer Capacity, by Technology,

2020-2050

Figure 48: 3M: Revenue Share, by Segment, 2021

Figure 49: 3M: Revenue Share, by Region, 2021



I would like to order

Product name: Global PEM Electrolyzer and MEA Component Market Product link: https://marketpublishers.com/r/GA227CB8CEE1EN.html

Price: US\$ 5,500.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/GA227CB8CEE1EN.html

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

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 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