

# Molten Salt Reactors: Opportunity and Global Markets

https://marketpublishers.com/r/M8E6D55ED34EN.html Date: October 2018 Pages: 103 Price: US\$ 1,375.00 (Single User License) ID: M8E6D55ED34EN

## **Abstracts**

Report Scope:

The molten salt reactors market is segmented into the follow categories:

By nuclear fuel type: thorium, uranium and plutonium.

By end-use: power and energy, oil and gas, shipping and other industries.

By region: North America is segmented into the U.S., Canada and Mexico; Europe is segmented into France, Italy, Germany, the U.K., Russia and the rest of Commonwealth Independent States (CIS); Asia-Pacific (APAC) is segmented into China, Japan, Taiwan, South Korea and others; and the rest of the world (ROW) covers the Middle East, Africa and South America.

Estimated values used are based on manufacturers' total revenues. Projected and forecasted revenue values are in constant U.S. dollars, unadjusted for inflation.

In addition to industry and competitive analysis of the molten salt reactors market, this report also includes a patent analysis and a listing of company profiles for key players in the molten salt reactors market.

Report Includes:

79 tables

An overview of the global markets for molten salt reactors

Analyses of global market trends, with data from 2016, 2017, and projections of



compound annual growth rates (CAGRs) through 2022

A look at the various nuclear fuel types of molten salt reactors and the market dynamics of each end-use

Examination of key trends related to types of nuclear fuel and end-use applications that shape and influence the molten salt reactors industry

Discussion of opportunities and innovation-driving molten salt reactors market highlights, and the major regions and countries involved in such developments

Company profiles of the major players of the industry, including Terrestrial Energy Inc., Moltex Energy LLP, ThorCon Power, TerraPower, Flibe Energy and Transatomic Power Corp.



## Contents

### **CHAPTER 1 INTRODUCTION**

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

## **CHAPTER 2 SUMMARY AND HIGHLIGHTS**

## CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

Market Definition and the Evolution of Molten Salt Reactors Future Outlook and Expectations Electricity Production Electricity Consumption Countries Producing Electricity from Renewable Resources Market Dynamics Drivers Restraints Key Developments in the Field of Molten Salt Reactor Safety and Security Mass Production Sustainability of Resources Produces Less Long-Lived Waste Quotes by Key Opinion Leaders Matthew Lish, Senior Dynamicist at Flibe Energy

## CHAPTER 4 MARKET BREAKDOWN BY NUCLEAR FUEL TYPE

Introduction Thorium



Uranium Plutonium

### CHAPTER 5 MARKET BREAKDOWN BY END USE

Introduction Power and Energy Oil and Gas Shipping Other Industries

#### **CHAPTER 6 MARKET BREAKDOWN BY REGION**

Introduction North America Europe Asia-Pacific Rest of the World

#### **CHAPTER 7 COMPETITIVE ANALYSIS**

Analysis of Market Opportunities Fluctuation in Wind and Solar Power Cheaper and Abundant Sources of Energy Low Carbon Emission Non-Poisonous and Safer Process Government Awareness Regarding Pollution and Sustainable Development Market Share Analysis

#### **CHAPTER 8 PATENT REVIEW/ NEW DEVELOPMENTS**

Patent Review by Country

## **CHAPTER 9 COMPANY PROFILES**

COPENHAGEN ATOMICS Overview Primary Business Financials



ENESOON TECHNOLOGY Overview **Primary Business** Financials ELYSIUM INDUSTRIES LTD. Overview **Primary Business** Financials FLIBE ENERGY, INC. Overview **Primary Business Financials KAIROS POWER LLC** Overview **Primary Business Financials Business Strategy** LIGHTBRIDGE CORP. Overview **Primary Business Financials Business Strategies** MAN DIESEL & TURBO SE Overview **Primary Business Financials** MOLTEX ENERGY LTD. Overview **Primary Business Financials Business Strategies** SHANGHAI TAIYANG TECHNOLOGY CO., LTD. Overview **Primary Business** Financials SICHUAN POTASSIUM CO., LTD. Overview **Primary Business** 

Financials



STEENKAMPSKRAAL THORIUM LTD. Overview **Primary Business** Financials SEABORG TECHNOLOGIES Overview **Primary Business Financials Development** THORIUM POWER CANADA INC. Overview **Primary Business Financials** THORIUM TECH SOLUTION INC. Overview **Financials** THE SOUTHERN COMPANY Overview **Primary Business Financials Business Strategies Developments** TERRESTRIAL ENERGY, INC. Overview **Primary Business Financials Business Strategies** Development **TERRAPOWER, LLC** Overview **Primary Business Financials** Developments TRANSATOMIC POWER CORP. Overview **Primary Business Financials Developments** THOR ENERGY AS



Overview Primary Business Financials Developments THORCON POWER Overview Financials



## **List Of Tables**

### LIST OF TABLES

Summary Table: Global Market for Molten Salt Reactors, by Region, Through 2022 Table 1: Global Market for Thorium, by End Use, Through 2022 Table 2: Global Market for Thorium, by Region, Through 2022 Table 3: Global Market for Uranium, by End Use, Through 2022 Table 4: Global Market for Uranium, by Region, Through 2022 Table 5: Global Market for Plutonium, by End Use, Through 2022 Table 6: Global Market for Plutonium, by Region, Through 2022 Table 7: Global Market for Power and Energy, by Nuclear Fuel Type, Through 2022 Table 8: Global Market for Power and Energy, by Region, Through 2022 Table 9: Global Market for Oil and Gas, by Nuclear Fuel Type, Through 2022 Table 10: Global Market for Oil and Gas, by Region, Through 2022 Table 11: Global Market for Shipping, by Nuclear Fuel Type, Through 2022 Table 12: Global Market for Shipping, by Region, Through 2022 Table 13: Global Market for Other Industries, by Nuclear Fuel Type, Through 2022 Table 14: Global Market for Other Industries, by Region, Through 2022 Table 15: Global Market for Molten Salt Reactors, by Region, Through 2022 Table 16: North American Molten Salt Reactors Market, by Nuclear Fuel Type, Through 2022 Table 17: North American Molten Salt Reactors Market, by End Use, Through 2022 Table 18: European Molten Salt Reactors Market, by Nuclear Fuel Type, Through 2022 Table 19: European Molten Salt Reactors Market, by End Use, Through 2022 Table 20: Asia-Pacific Molten Salt Reactors Market, by Nuclear Fuel Type, Through 2022 Table 21: Asia-Pacific Molten Salt Reactors Market, by End Use, Through 2022 Table 22: RoW Molten Salt Reactors Market, by Nuclear Fuel Type, Through 2022 Table 23: RoW Molten Salt Reactors Market, by End Use, Through 2022 Table 24: Market Share Analysis of Molten Salt Reactors, by Company, 2016 Table 25: Molten Salt Reactor Table 26: Molten Salt Reactor Table 27: Molten Salt Reactor Core with Reflector Table 28: Molten Fuel Reactor Thermal Management Configurations Table 29: Molten Fuel Reactor Cooling and Pump Configurations Table 30: Heat Pipe Molten Salt Fast Reactor with Stagnant Liquid Core Table 31: Molten Fuel Nuclear Reactor with Neutron Reflecting Coolant Table 32: Molten Fuel Nuclear Reactor with Neutron Reflecting Coolant



- Table 33: Reactor
- Table 34: Reactor
- Table 35: Vertically-Segmented Nuclear Reactor
- Table 36: Nuclear Fuel Salts
- Table 37: Systems and Methods for Providing a Molten Salt Reactor
- Table 38: Systems and Methods for Providing a Molten Salt Reactor
- Table 39: Corrosion Reduction in a Molten Salt Reactor
- Table 40: Froth Separation in a Molten Salt Reactor
- Table 41: Salt Compositions for Molten Salt Reactors
- Table 42: In Situ Probe for Measurement of Liquids Temperature in a Molten Salt Reactor
- Table 43: Electrochemical Ion Separation in Molten Salts
- Table 44: Compact Molten Salt Reactor
- Table 45: Molten Salt Nuclear Reactor
- Table 46: Corrosion Reduction in a Molten Salt Reactor
- Table 47: Salt Compositions for Molten Salt Reactors
- Table 48: Froth Separation in a Molten Salt Reactor
- Table 49: Control of Corrosion by Molten Salts
- Table 50: Method for Operating a Molten Salt Nuclear Reactor
- Table 51: A System and a Method for Providing a Molten Salt Reactor
- Table 52: Induction Molten Salt Heat Transfer System
- Table 53: Rectangular Nuclear Reactor Core
- Table 54: Passive Cooling of Fission Reactor
- Table 55: Molten Salt Fission Reactor
- Table 56: Fission Reaction Control in a Molten Salt Reactor
- Table 57: Compact Size Molten Salt Reactor
- Table 58: Chemical Optimization in a Molten Salt Reactor
- Table 59: Reactivity Control in a Molten Salt Reactor
- Table 60: Fission Reaction Control in a Molten Salt Reactor
- Table 61: Reactivity Control in A Molten Salt Reactor
- Table 62: Chemical Optimization in a Molten Salt Reactor
- Table 63: Systems and Methods for Providing a Molten Salt Reactor
- Table 64: Chemical Optimization in a Molten Salt Reactor
- Table 65: Molten Salt Reactor
- Table 66: Controlling Reactivity in Molten Salt Reactors
- Table 67: Froth Separation in a Molten Salt Reactor
- Table 68: Heat Removal System for a Molten Salt Reactor System
- Table 69: Heat Pipe Molten Salt Fast Reactor with Stagnant Liquid Core
- Table 70: Molten Nuclear Fuel Salts and Related Systems and Methods



- Table 71: Developments in Lightbridge Corporation
- Table 72: Development of Moltex Energy Ltd.
- Table 73: Development in Seaborg Technologies
- Table 74: Developments in The Southern Company
- Table 75: Development of Terrestrial Energy, Inc.
- Table 76: Developments in TerraPower, LLC
- Table 77: Developments in Transatomic Power Corp.
- Table 78: Developments in Thor Energy AS



## **List Of Figures**

#### LIST OF FIGURES

Summary Figure: Global Market for Molten Salt Reactors, by Region, 2016-2022 Figure 1: Molten Reactor Plant Internal Structure, Type 1 Figure 2: Molten Reactor Plant Internal Structure, Type 2 Figure 3: Molten Reactor Plant Internal Structure, Type 3 Figure 4: Electricity Production in North America, by Country, 2012-2016 Figure 5: Electricity Production in Europe, by Country, 2012-2016 Figure 6: Electricity Production in Asia-Pacific, by Country, 2012-2016 Figure 7: Electricity Production in Brazil, 2012-2016 Figure 8: Electricity Consumption in North America, by Country, 2012-2016 Figure 9: Electricity Consumption in Europe, by Country, 2012-2016 Figure 10: Electricity Consumption in Asia-Pacific, by Country, 2012-2016 Figure 11: Electricity Consumption in Brazil, 2012-2016 Figure 12: Maximum Consumption of Renewable Resources (Wind and Solar) for Electricity Generation, by Country, 2015 and 2016 Figure 13: Global Market for Thorium, by End Use, 2016-2022 Figure 14: Global Market for Thorium, by Region, 2016-2022 Figure 15: Global Market for Uranium, by End Use, 2016-2022 Figure 16: Global Market for Uranium, by Region, 2016-2022 Figure 17: Global Market for Plutonium, by End Use, 2016-2022 Figure 18: Global Market for Plutonium, by Region, 2016-2022 Figure 19: Global Market for Power and Energy, by Nuclear Fuel Type, 2016-2022 Figure 20: Global Market for Power and Energy, by Region, 2016-2022 Figure 21: Global Market for Oil and Gas, by Nuclear Fuel Type, 2016-2022 Figure 22: Global Market for Oil and Gas, by Region, 2016-2022 Figure 23: Global Market for Shipping, by Nuclear Fuel Type, 2016-2022 Figure 24: Global Market for Shipping, by Region, 2016-2022 Figure 25: Global Market for Other Industries, by Nuclear Fuel Type, 2016-2022 Figure 26: Global Market for Other Industries, by Region, 2016-2022 Figure 27: Global Market for Molten Salt Reactors, by Region, 2016-2022 Figure 28: North American Molten Salt Reactors Market, by Nuclear Fuel Type 2016-2022 Figure 29: North American Molten Salt Reactors Market, by End Use, 2016-2022 Figure 30: European Molten Salt Reactors Market, by Nuclear Fuel Type, 2016-2022 Figure 31: European Molten Salt Reactors Market, by End Use, 2016-2022 Figure 32: Asia-Pacific Molten Salt Reactors Market, by Nuclear Fuel Type, 2016-2022



Figure 33: Asia-Pacific Molten Salt Reactors Market, by End Use, 2016-2022 Figure 34: RoW Molten Salt Reactors Market, by Nuclear Fuel Type, 2016-2022 Figure 35: RoW Molten Salt Reactors Market, by End Use, 2016-2022 Figure 36: Patent Share for Molten Salt Reactor, by Region, 2015-2017 Figure 37: Patent Share for Molten Salt Reactor, by Year, 2013-2017



## I would like to order

Product name: Molten Salt Reactors: Opportunity and Global Markets Product link: https://marketpublishers.com/r/M8E6D55ED34EN.html Price: US\$ 1,375.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

<u>inio@marketpublisher</u>

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/M8E6D55ED34EN.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