

Supercapacitor Market to Reach \$4.8 billion with 19.1% CAGR Forecast to 2022

expected to grow at a five-year CAGR (2015 to 2020) of 19.1%, to reach \$4.8 billion in 2020.

PUNE, INDIA, August 5, 2016 / EINPresswire.com/ -- About <u>Supercapacitor</u> Market

Summary

The global market for supercapacitor is expected to grow from \$1.8 billion in 2014 to \$2.0 billion in 2015 at a year-on-year (YOY) growth rate of 9.2%. In addition, the market is expected to grow at a five-year <u>CAGR</u> (2015 to 2020) of 19.1%, to reach \$4.8 billion in 2020.

Request for Sample Report @ https://www.wiseguyreports.com/sample-request/464917-global-market-for-supercapacitor-2015-2020-market-for-supercapacitor-2015-2020

The competition in the global super capacitor market is intense within a few large players, such as,

AVX Corp.,

Axion Power International, Inc.,



Supercapacitor Market Grow"

wiseguyreports

Beijing HCC Energy Tech. Co., Ltd.,

CAP-XX, Elna Co. Ltd.,

Elton, Graphene Laboratories INC.,

Jianghai Capacitor Co., Ltd,

Jiangsu Shuangdeng Group Co., Ltd.,

linzhou Kaimei Power Co., Ltd,

KEMET,

LS MTRON,



Maxwell Technologies INC.,

Nesscap Energy Inc.,

Nippon Chemi-Con Corp.,

Panasonic Co., Ltd.,

Shanghai Aowei Technology Development Co., Ltd.,

Skeleton Technologies,

Supreme Power Systems Co., Ltd.,

XG Sciences.

Global Market for super capacitor, 2020" discusses the following aspects of global super capacitor market:

Global super capacitor market size, share & forecast

Segmental analysis of super capacitor, by region, end user industry by type and components Competitive vendor's landscape and company SWOT analysis.

Leave a Query @ https://www.wiseguyreports.com/enquiry/464917-global-market-for-supercapacitor-2015-2020

Table Of Content Chapter: One 5 Introduction 7 Objectives 7 Scope 7 Data Sources 7 Disclaimer 8 Chapter: Two 9

Summary 9

Chapter: Three 12

Overview 12 Definition 12

History & Evolution Of Supercapacitor 12

Storage Principle 12

Electrostatic Double-Layer Capacitance 12 Electrochemical Pseudocapacitance 12

Supercapacitor Configuration 13

Electrode 13 Electrolyte 13 Separator 14

Supercapacitor Fabrication 15

Monopolar 15 Bipolar 15 Applications 16

Hybrid Vehicle 16

Electronics Applications 16

Others 16

Chapter: Four 17

Research And Development And Patent Analysis 17

Chapter: Five 28

Global Market Forecast For The Supercapacitor Market 28

Global Market Forecast For Supercapacitor By End Application 29

Global Market Forecast For Supercapacitor Market By Region 31

Global Market Forecast For Supercapacitor Market In

Consumer Application By Region 33

Global Market Forecast For Supercapacitor Market In

Industrial Application By Region 35

Global Market Forecast For Supercapacitor Market In Public

Sector Application By Region 37

Global Market Forecast For Supercapacitor Market In Medical

Application By Region 39

Global Market Forecast For Supercapacitor Market In

Automotive Application By Region 41

Global Market Forecast For Supercapacitor Market In

Aerospace & Defense Application By Region 43

Global Market Forecast For Supercapacitor Market In Energy

Application By Region 45

Global Market Forecast For Supercapacitor Market In Smart

Grid Application By Region 47

Global Market Forecast For Supercapacitor Market In Other

Applications By Region 49

Global Market Forecast For Supercapacitor End Application By

Type 51

Global Market Forecast For Supercapacitor For Consumer

Products By Type 51

Global Market For The Supercapacitor For Industrial Products

By Type 53

Global Market For The Supercapacitor For Automotive By Type 55

Global Market For The Supercapacitor For Energy Application

By Type 57

Global Market For The Supercapacitor For Medical Products

By Type 59 Chapter: Six 61

Market Drivers And Challenges 61

Smart Devices Changing The Demand Landscape 61

Increasing In Smart Grids And Renewable Energy 64

Growth Of Wind Energy Industry 65

Use Of Supercapacitors In Automotives 68

Operation In Wide Temperature Range 69

Supercapacitor Rapid Technological Advancement 71

Competition With Batteries Well-Established In Market 74

Chapter: Seven 76

Vendors Landscape And Company Profiles 76

Avx Corporation 77

Axion Power International, Inc 80

Beijing Hcc Energy Tech.Co. Ltd 82

Cap-Xx Ltd 83

Elna Co. Ltd 85

Elton 86

Graphene Laboratories Inc 87

Nantong Jianghai Capacitor Co., Ltd 88

Jiangsu Shuangdeng Group Co., Ltd 89

Jinzhou Kaimei Power Co., Ltd 90

Kemet 91

Ls Mtron 93

Purchase a Licensed Copy @ https://www.wiseguyreports.com/sample-request/464917-global-market-for-supercapacitor-2015-2020

Continued....

Contact US: sales@wiseguyreports.com Ph: +1-646-845-9349 (US), Ph: +44 208 133 9349 (UK)

Norah Trent wiseguyreports +1 646 845 9349 / +44 208 133 9349 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.