

# Analysis of Leading Next Gen Solar Photovoltaic Companies

https://marketpublishers.com/r/A915A1DADA2EN.html

Date: June 2011

Pages: 75

Price: US\$ 200.00 (Single User License)

ID: A915A1DADA2EN

### **Abstracts**

The Sun, believed by the mankind to be just a mere centerpiece of the solar system in which we live is in reality not just a unit but an entire symphonic system which was in place much before the first humans ever walked on planet earth. This system which has been the primary energy source for origin of life on earth is in fact very well adequately positioned by nature to fulfill the needs of energy for humans for many more centuries to come.

An effort by humans to harness this abundant source of energy available around us has manifested in the form solar energy being converted to many applications as diverse as heat channelizing, electricity conversion, electro mechanical applications and many more as these. The dream of solar energy for human applications was realized in the early part of this century by the invention of solar cells which when arranged in photovoltaic arrays deliver power for bigger applications.

As the technologies utilized in solar photovoltaics moves ahead in leaps and bounds, the industry witnesses the emergence of several companies that are a step ahead of their competitors in the work they produce and in the technology they invent and bring to the world.

Aruvians Rsearch presents a research report - Analysis of Leading Next Gen Solar Photovoltaic Companies – that analyzes 35 such companies that are creating waves in the field of photovoltaics with the innovative use of technology to advance this lucrative field of study further. Each of these companies analyzed in this report is a leader in its own field. Each analysis contains an overview of the company, business descriptions, major products and technologies being utilized, details of financing and economics of the company, and other such details which will help financiers and researchers alike



determine the true value of the Next Gen company.

Aruvians Rsearch's report Analysis of Leading Next Gen Solar Photovoltaic Companies is a very comprehensive tool for understanding companies that are taking the jump forward in terms of advancing the technologies being used in the solar PV industry. The research report on the leading companies in the solar photovoltaic industry provides thought provoking views on the marvels that these companies are creating in developing the most sustainable form of energy for mankind.



#### **Contents**

#### A. EXECUTIVE SUMMARY

#### **B. INTRODUCTION TO PHOTOVOLTAICS**

- **B.1** Overview
- B.2 Historical Background of Solar Cells
- B.3 Looking at Solar Electricity
- **B.4 Photovoltaic Systems**
- B.5 Looking at the Balance of System (BOS)
- B.6 Analyzing the 3 Generations of Photovoltaic Cells
- B.6.1 First Generation PV Cells
- B.6.2 Second Generation PV Cells
- B.6.3 Third Generation PV Cells
- B.7 What are Concentrator Cells?
- B.8 Analyzing Concentrated Photovoltaics
- **B.9 Applications of Solar Cells**
- B.10 Types of Solar Cells
- B.11 PV Technology in Isolated Generation
- B.12 Looking at Thin Film Solar Cells
- B.13 PV Family Tree A Diagrammatic Representation

#### C. GLOBAL MARKET OVERVIEW OF SOLAR PV CELLS

- C.1 Market Profile
- C.2 Market Size
- C.3 Growth Patterns of the Market
- C.4 Market Statistics Production Side
- C.5 Commercialization Potential & Market Development
- C.6 Future of the Market

#### D. ANALYZING THE LEADING NEXT GEN PV COMPANIES

- D.1 3G Solar
- D.2 Bandgap Engineering
- D.3 Bloo Solar
- D.4 Desert Silicon
- D.5 eQsolaris



- D.6 FlexCell
- D.7 G24i
- D.8 Heliatek
- D.9 Innovalight
- D.10 Konarka Technologies
- D.11 Lightwave Power
- D.12 NanoGram
- D.13 NanoMas Technologies
- D.14 Nano Si
- D.15 Netcrystal
- D.16 NewCyte
- D.17 OmniPV
- D.18 Photon Synergy
- **D.19 Plextronics**
- D.20 Quantum PV
- D.21 QuNano
- D.22 SiOnyx
- D.23 Semprius
- D.24 Solaroad
- D.25 Solaris Nanosciences
- D.26 Solarmer
- D.27 Solasta
- D.28 Solexant
- D.29 Solexel
- D.30 StarSolar
- D.31 Stion
- D.32 Sunlight Photonics
- D.33 Vanguard Solar
- D.34 Voxtel
- D.35 Wakonda

#### **E. APPENDIX**

#### F. GLOSSARY OF TERMS



## I would like to order

Product name: Analysis of Leading Next Gen Solar Photovoltaic Companies

Product link: <a href="https://marketpublishers.com/r/A915A1DADA2EN.html">https://marketpublishers.com/r/A915A1DADA2EN.html</a>

Price: US\$ 200.00 (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 <a href="https://marketpublishers.com/r/A915A1DADA2EN.html">https://marketpublishers.com/r/A915A1DADA2EN.html</a>