

Documents sauvagardés**Energy Monitor Worldwide**

© 2022 SyndiGate Media Inc. All rights reserved.

Le présent document est protégé par les lois et conventions internationales sur le droit d'auteur et son utilisation est régie par ces lois et conventions.

Certificat émis le 16 février 2023 à Université-de-Bordeaux
à des fins de visualisation personnelle et temporaire.

news-20221203-SENM-728665174

Nom de la source
Energy Monitor Worldwide

Saturday, December 3, 2022

Type de source
Presse • Presse Web
Energy Monitor Worldwide • p.
NA • 1581 mots
Péodicité
En continu

Couverture géographique
Internationale

Provenance
Amman, Jordanie

Global Solar Panel Recycling Market to Reach \$380.8 Million by 2027.

(GlobeNewswire) - Reportlinker.com announces the release of the report "Global Solar Panel Recycling Industry" - https://www.reportlinker.com/p06032941/?utm_source=GNW

1% over the analysis period 2020-2027. Monocrystalline, one of the segments analyzed in the report, is projected to record a 12.1% CAGR and reach US\$188 Million by the end of the analysis period. Taking into account the ongoing post pandemic recovery, growth in the Polycrystalline segment is readjusted to a revised 12.9% CAGR for the next 7-year period.

The U.S. Market is Estimated at \$43.9 Million, While China is Forecast to Grow at 17.2% CAGR

The Solar Panel Recycling market in the U.S. is estimated at US\$43.9 Million in the year 2020. China, the world's second largest economy, is forecast to reach a projected market size of US\$81.8 Million by the year 2027 trailing a CAGR of 17.1% over the analysis period 2020 to 2027. Among the other noteworthy geographic markets are Japan and Cana-

da, each forecast to grow at 9.2% and 11.4% respectively over the 2020-2027 period. Within Europe, Germany is forecast to grow at approximately 10.3% CAGR. Led by countries such as Australia, India, and South Korea, the market in Asia-Pacific is forecast to reach US\$55.9 Million by the year 2027.

Thin Film Segment to Record 16.1% CAGR

In the global Thin Film segment, USA, Canada, Japan, China and Europe will drive the 16.1% CAGR estimated for this segment. These regional markets accounting for a combined market size of US\$19.4 Million in the year 2020 will reach a projected size of US\$51.9 Million by the close of the analysis period. China will remain among the fastest growing in this cluster of regional markets. Latin America will expand at a 17.9% CAGR through the analysis period.

Select Competitors (Total 34 Featured) -

Aurubis

Canadian Solar

Echo Environmental, LLC

Envaris

First Solar Inc.

Hanwha Group

Reiling GmbH & Co. KG

SiC Processing GmbH

Silcontel Ltd.

Silrec Corp.

SunPower Corp.

Trina Solar

Yingli Energy Co. Ltd.

Read the full report: https://www.reportlinker.com/p06032941/?utm_source=GNW

I. METHODOLOGY**II. EXECUTIVE SUMMARY****1. MARKET OVERVIEW**

Influencer Market Insights

World Market Trajectories

Impact of Covid-19 and a Looming Global Recession

Documents sauvagardés

Solar Panel Recycling - Global Key Competitors Percentage	Table 4: World 15-Year Perspective for Solar Panel Recycling by Geographic Region - Percentage Breakdown of Value Revenues for USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America,	2021 & 2027
Market Share in 2022 (E)	Geographic Region - Percentage Breakdown of Value Revenues for USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America,	Table 8: World Recent Past, Current & Future Analysis for Polycrystalline by Geographic Region - USA, Canada, Japan,
Competitive Market Presence - Strong/Active/Niche/Trivial for Players Worldwide in 2022 (E)	Middle East and Africa Markets for Years 2012, 2021 & 2027	China, Europe, Asia-Pacific, Latin America, Middle East and
2. FOCUS ON SELECT PLAYERS	Table 5: World Recent Past, Current & Future Analysis for Monocrystalline by Geographic Region - USA, Canada, Japan,	Africa Markets - Independent Analysis of Annual Revenues in US\$ for Years 2020 through 2027 and % CAGR
3. MARKET TRENDS & DRIVERS	China, Europe, Asia-Pacific, Latin America, Middle East and	Table 9: World Historic Review for Polycrystalline by Geographic Region - USA, Canada, Japan, China, Europe,
4. GLOBAL MARKET PERSPECTIVE	Africa Markets - Independent Analysis of Annual Revenues in US\$ for Years 2020 through 2027 and % CAGR	Asia-Pacific, Latin America, Middle East and Africa Markets -
Table 1: World Solar Panel Recycling Market Analysis of Annual Sales in US\$ for Years 2012 through 2027	Table 6: World Historic Review for Monocrystalline by Geographic Region - USA, Canada, Japan, China, Europe,	Independent Analysis of Annual Revenues in US\$ for Years 2012 through 2019 and % CAGR
Table 2: World Recent Past, Current & Future Analysis for Solar Panel Recycling by Geographic Region - USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America, Middle East and Africa Markets - Independent Analysis of Annual Revenues in US\$ for Years 2020 through 2027 and % CAGR	Asia-Pacific, Latin America, Middle East and Africa Markets -	Table 10: World 15-Year Perspective for Polycrystalline by Geographic Region - Percentage Breakdown of Value Revenues for USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America,
Table 3: World Historic Review for Solar Panel Recycling by Geographic Region - USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America, Middle East and Africa Markets - Independent Analysis of Annual Revenues in US\$ for Years 2012 through 2019 and % CAGR	Independent Analysis of Annual Revenues in US\$ for Years 2012 through 2019 and % CAGR	Middle East and Africa for Years 2012, 2021 & 2027
Geographic Region - USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America, Middle East and Africa Markets - Independent Analysis of Annual Revenues in US\$ for Years 2012 through 2019 and % CAGR	Table 7: World 15-Year Perspective for Monocrystalline by Geographic Region - Percentage Breakdown of Value Revenues for USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America,	Table 11: World Recent Past, Current & Future Analysis for Thin Film by Geographic Region - USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America, Middle East and Africa Markets -
Independent Analysis of Annual Revenues in US\$ for Years 2012 through 2019 and % CAGR	Middle East and Africa for Years 2012, 2021 & 2027	



Documents sauvagardés

Independent Analysis of Annual Revenues in US\$ for Years 2020 through 2027 and % CAGR

Table 12: World Historic Review for Thin Film by Geographic

Region - USA, Canada, Japan, China, Europe, Asia-Pacific, Latin

America, Middle East and Africa Markets - Independent Analysis

of Annual Revenues in US\$ for Years 2012 through 2019 and %

CAGR

Table 13: World 15-Year Perspective for Thin Film by Geographic

Region - Percentage Breakdown of Value Revenues for USA,

Canada, Japan, China, Europe, Asia-Pacific, Latin America,

Middle East and Africa for Years 2012, 2021 & 2027

Table 14: World Recent Past, Current & Future Analysis for

Mechanical by Geographic Region - USA, Canada, Japan, China,

Europe, Asia-Pacific, Latin America, Middle East and Africa

Markets - Independent Analysis of Annual Revenues in US\$ for

Years 2020 through 2027 and % CAGR

Table 15: World Historic Review for Mechanical by Geographic

Region - USA, Canada, Japan, China, Europe, Asia-Pacific, Latin

America, Middle East and Africa Markets - Independent Analysis

of Annual Revenues in US\$ for Years 2012 through 2019 and %

CAGR

Table 16: World 15-Year Perspective for Mechanical by

Geographic Region - Percentage Breakdown of Value Revenues for

USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America,

Middle East and Africa for Years 2012, 2021 & 2027

Table 17: World Recent Past, Current & Future Analysis for

Thermal by Geographic Region - USA, Canada, Japan, China,

Europe, Asia-Pacific, Latin America, Middle East and Africa

Markets - Independent Analysis of Annual Revenues in US\$ for

Years 2020 through 2027 and % CAGR

Table 18: World Historic Review for Thermal by Geographic

Region - USA, Canada, Japan, China, Europe, Asia-Pacific, Latin

America, Middle East and Africa Markets - Independent Analysis

of Annual Revenues in US\$ for Years 2012 through 2019 and %

CAGR

Table 19: World 15-Year Perspective for Thermal by Geographic

Region - Percentage Breakdown of Value Revenues for USA,

Canada, Japan, China, Europe, Asia-Pacific, Latin America,

Middle East and Africa for Years 2012, 2021 & 2027

Table 20: World Recent Past, Current & Future Analysis for

Laser by Geographic Region - USA, Canada, Japan, China, Europe,

Asia-Pacific, Latin America, Middle East and Africa Markets -

Independent Analysis of Annual Revenues in US\$ for Years 2020

through 2027 and % CAGR

Table 21: World Historic Review for Laser by Geographic Region -

USA, Canada, Japan, China, Europe, Asia-Pacific, Latin

America, Middle East and Africa Markets - Independent Analysis

of Annual Revenues in US\$ for Years 2012 through 2019 and %

CAGR

Table 22: World 15-Year Perspective for Laser by Geographic

Region - Percentage Breakdown of Value Revenues for USA,

Canada, Japan, China, Europe, Asia-Pacific, Latin America,

Middle East and Africa for Years 2012, 2021 & 2027

Table 23: World Recent Past, Current & Future Analysis for



Documents sauvegardés

Early Loss by Geographic Region - USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America, Middle East and Africa	Table 27: World Historic Review for Normal Loss by Geographic Region - USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America, Middle East and Africa Markets - Independent Analysis
Markets - Independent Analysis of Annual Revenues in US\$ for Years 2020 through 2027 and % CAGR	Table 27: World Historic Review for Normal Loss by Geographic Region - USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America, Middle East and Africa Markets - Independent Analysis
Table 24: World Historic Review for Early Loss by Geographic Region - USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America, Middle East and Africa Markets - Independent Analysis	of Annual Revenues in US\$ for Years 2012 through 2019 and % CAGR
Region - USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America, Middle East and Africa Markets - Independent Analysis	Table 28: World 15-Year Perspective for Normal Loss by Geographic Region - Percentage Breakdown of Value Revenues for USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America, Middle East and Africa for Years 2012, 2021 & 2027
of Annual Revenues in US\$ for Years 2012 through 2019 and % CAGR	Table 28: World 15-Year Perspective for Normal Loss by Geographic Region - Percentage Breakdown of Value Revenues for USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America, Middle East and Africa for Years 2012, 2021 & 2027
Table 25: World 15-Year Perspective for Early Loss by Geographic Region - Percentage Breakdown of Value Revenues for USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America, Middle East and Africa for Years 2012, 2021 & 2027	III. MARKET ANALYSIS
Geographic Region - Percentage Breakdown of Value Revenues for USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America, Middle East and Africa for Years 2012, 2021 & 2027	UNITED STATES
Table 26: World Recent Past, Current & Future Analysis for Normal Loss by Geographic Region - USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America, Middle East and Africa	Solar Panel Recycling Market Presence - Strong/Active/Niche/Trivial - Key Competitors in the United States for 2022 (E)
Normal Loss by Geographic Region - USA, Canada, Japan, China, Europe, Asia-Pacific, Latin America, Middle East and Africa	Table 29: USA Recent Past, Current & Future Analysis for Solar Panel Recycling by Product Type
Markets - Independent Analysis of Annual Revenues in US\$ for Years 2020 through 2027 and % CAGR	© 2022 Global Data Point. All Rights Reserved. Provided by SyndiGate Media Inc. (Syndigate.info).