

Global Atomic Layer Deposition Market- Industry Trends and Forecast to 2026

https://marketpublishers.com/r/GB3208BF119EN.html

Date: November 2018

Pages: 276

Price: US\$ 4,200.00 (Single User License)

ID: GB3208BF119EN

Abstracts

Global atomic layer deposition market is expected to reach a CAGR of 15.4% in the forecast period of 2019 to 2026. The new market report contains data for historic year 2017, the base year of calculation is 2018 and the forecast period is 2019 to 2026.

MARKET SEGMENTATION

By Product Type (Metal ALD, Aluminium Oxide ALD, Plasma Enhanced ALD, Catalytic ALD, and Others), Type (Precursor Type, Material Type, Film Type and Others), Application (Semiconductors, Solar Devices, Electronics, Medical Equipment, Research & Development Facilities, Fuel Cells, Optical Devices and Thermoelectric Materials), Geography (Asia-Pacific, North America, Europe, Middle East & Africa, South America)

Major growing sectors under the market segmentation are as follows:

On the basis of product type, the market is segmented into metal ALD, aluminum oxide ALD, plasma enhanced ALD, catalytic ALD, and others

On the basis of type, the market is segmented into precursor type, material type, film type and others. The material type market segmented into oxides, sulfides, nitrides, polymers and others.

On the basis of application, the market is segmented into semiconductors, solar devices, electronics, medical equipment, research & development facilities, fuel cells, optical devices and thermoelectric materials



Key Market Players

Ney Warket Flayers	
The key market players for global atomic layer deposition market are listed below:	
ADEKA CORPORATION	
AIXTRON	
Applied Materials, Inc.	
ASM International,	
LAM RESEARCH CORPORATION	
Tokyo Electron Limited	
Denton Vacuum	
Kurt J. Lesker Company	
Beneq	
Veeco Instruments Inc.	
ULTRATECH, INC.	
Encapsulix	
SENTECH Instruments GmbH	
Oxford Instruments	
ALD Nano Solutions, Inc.	
LAM RESEARCH CORPORATION	
Hitachi Kokusai Electric Inc	

Merck KGaA







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