

## Progressing Cavity Pumps Market 2018 Shares, Strategies, and Forecasts, EMEA (Europe, Middle East and Africa), to 2024

WiseGuyReports.com adds "Progressing Cavity Pumps Market 2018 Global Analysis, Growth, Opportunities Research Report Forecasting to 2024" reports to its database

PUNE, INDIA, March 21, 2018 /EINPresswire.com/ -- Progressing Cavity Pumps Market:

**Executive Summary** 

The 2018 study has 211 pages, 80 tables and figures. Worldwide markets are poised to achieve continuing growth as progressing cavity pumps types include dosing pumps, flanged pumps, hopper pumps, food grade pumps, and immersion Pumps. The ability to meet demands for energy production is a key benefit. Conventional methods of crude oil recovery have been modified using he pumps to optimize production from existing reserves

Progressing Cavity Pump (PCP) systems are designed to produce heavy and viscous crudes up to 1,000cSt in low-production and deviated wells with low inflow, high GOR at the pump intake, scales and solids, providing the long term and reliable operation, impossible to achieve by ESP or other Artificial Lift Systems.

The offshore oil fields in northern Europe and the massive sand oilfields in the middle east and nearby are primary application users of Progressing Cavity Pump (PCP) systems, supporting oil and gas pumping.

A \$2.7 billion market for EMEA in 2017, the Progressing Cavity Pumps market has evolved steadily. It is expected to reach \$5.97 billion by 2024, growing in the oil and gas segment to increase yields from existing wells and to develop new applications in other industries. With the world recognizing the continuing need to extract oil from ground from existing wells, the pumps are being put in place as demand technology.

Demand prospects remain positive. Emerging markets continue to play a role. Renewal of auctions is reactivating mature markets. Southern Europe is reactivating mature markets with auctions. Activating new markets in Argentina and Russia is being achieved. Excluding China, the global market demand for installations is expected to increase by 8% from 36 GW in 2017 to 45 GW in 2020.

Companies Profiled

**Market Leaders** 

Schlumberger Limited
Weatherford International plc
The Verder Group
GE Baker Hughes Incorporated

Halliburton Company

Johstadt

Sulzer

Sydex

**Borets** 

Bellin S.p.a

Nova rotors

Seepex

**CSF** 

Varisco S.p.A.

**Gevelot PCM** 

Colfax Fluid Handling

Pumpenfabrik Wangen GmbH

Netzsch

Beinlich

## **Key Topics**

**Progressing Cavity Pumps** 

**Progressing Cavity Pump Types** 

**Dosing Pump** 

Flanged Pump

Hopper Pump

Food Grade

**Immersion Pump** 

Progressing Cavity Pump Thermal Recovery

Electric Submersible Pump Systems

Fluid Handling Progressing Cavity Pumps

Oil & Gas

Chemicals & Paper

Metering Technology

Foods & Pharmaceuticals

Mining

Rig Count

Geothermal Power

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Norah Trent

WiseGuy Research Consultants Pvt. Ltd.

+1 646 845 9349 / +44 208 133 9349

email us here

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