

Shell Chooses ETAP Software for Electrical Engineering Design and Analysis

Shell companies to use ETAP globally, making it the recommended standard software for power system engineering throughout the company

IRVINE, CA, US, March 26, 2019 /EINPresswire.com/ -- <u>ETAP</u>®, the world's leading provider of software solutions for the design, analysis, optimization, and real-time operation of electrical power systems is proud to announce it will provide its modeling, analysis and operations software to Shell, a global leader in the oil and gas industry, for its global projects and operational assets. ETAP's software will be put to use in Europe, the Middle and Far East, Africa, and the Americas by Shell.

"At ETAP, we understand the importance of our clients' mission critical operations and dedication to implement intelligent engineering solutions to build, expand, change, improve and make its production facilities safer with the latest tools and technologies," said Shervin Shokooh, Chief Operation Officer of ETAP. "With this latest announcement, we are even more committed to continue collaborating with Shell's engineering and operations teams to develop technology solutions that help to support its business in the energy industry."

Shell companies plan to use the software globally, making ETAP the recommended standard for power system engineering software throughout the company.

PR & Communications ETAP +1 9499001000 email us here Visit us on social media: LinkedIn Facebook Twitter

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. © 1995-2019 IPD Group, Inc. All Right Reserved.