

# Surviving the Talent Shortage in the Energy Industry

*Knovel makes existing employees more productive and helps new employees get up-to-speed faster*

The rising demand for energy is spurring increased exploration and harvesting of fuel sources – often in increasingly challenging conditions. With a generation of experienced staff recently retiring, energy companies – along with their affiliated consulting and construction partners – are responding to the new challenge by rapidly acquiring and arming talent with key skills. Knovel can help bring new employees up to speed and help existing employees solve technical challenges more efficiently.

## Knovel Uniquely Provides:

- An extensive online collection of key technical references relevant to upstream and downstream energy production spanning subjects like civil engineering, construction, chemical engineering, mechanical engineering, electrical engineering, and safety.
- A search interface that ensures all potentially useful items are identified and helps narrow the results to those most relevant to the current challenge.
- Interactive tables and graphs that make it easy to accurately manipulate and extract key data.

Knovel helps engineers and technical staff quickly find solutions whenever and wherever they have access to a computer and network.

Find out why so many energy companies – including 4 of the top 5 – subscribe to Knovel. Knovel's thousands of subscribers renew at over 96%, with over 26% increasing their access volume or subject coverage.

Delays in energy projects – whether minutes, hours, or days – quickly add up to millions of dollars. Leveraging Knovel helps minimize delays by **helping engineers find solutions faster**.

**Find out more at [www.knovel.com](http://www.knovel.com)**

“With Knovel I can tap into a wealth of technical expertise for just-in-time learning related to my evolving responsibilities. The savings in travel and training expense are huge.”

– MANAGER, OPERATIONS - INTEGRITY MANAGEMENT, BP

ACERGY

BP

CEPSA

CHEVRON

CONOCOPHILLIPS

EXXONMOBIL

FLUOR

GOODRICH PETROLEUM  
CORPORATION

HALLIBURTON

INEOS

KBR

MARATHON OIL COMPANY

NEXEN

PDUSA

PETROBRAS

PETRO-CANADA

PTT PUBLIC COMPANY LIMITED

QATAR PETROLEUM

SAUDI ARAMCO

SHELL

STATOIL

SUBSEA 7

UNIPETROL

UOP



Reliable and relevant technical reference information – *f a s t*