Petroleum & Natural Gas



2 of the top 3 oil and gas companies subscribe to IEEE *Xplore*.

Source: 2022 Forbes Global 2000 rankings

IEEE generates popular oil and gas standards:

- National Electrical Safety Code[®] (NESC[®])
- 835-1994—IEEE
 Standard Power Cable
 Ampacity Tables
- 80-2000—IEEE
 Guide for Safety in AC
 Substation Grounding
- C57.91-2011—IEEE
 Guide for Loading
 Mineral-Oil-Immersed
 Transformers and StepVoltage Regulators

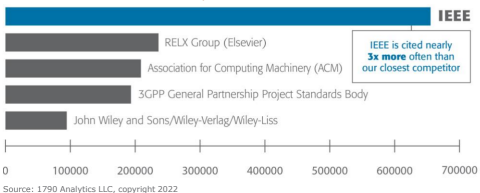
Petroleum & Natural Gas OrganizationsInnovate with IFFF Information

Whether you're researching alternative fuels, fuel exploration, energy conversion, or any other petroleum and natural gas technology, IEEE is your gateway to the most vital information in the industry today. With the intuitive IEEE *Xplore*® digital library, you'll find the journal articles, conference proceedings, and standards needed to lead energy innovation—and boost your company's bottom line.

IEEE Information Drives Technology Patents

Today's corporations deliver new patented technologies at an ever-increasing pace, based on cutting-edge petroleum and natural gas research. Patent references to IEEE papers have increased 864% since 1997 and recent studies of the top patenting companies show that **IEEE scientific and technical articles are cited nearly 3 times more often than any other scholarly or commercial publisher**.

Patent References from the Top 5 Publishers



IEEE Leads Petroleum and Natural Gas Technology

IEEE enables innovation as a leading developer and producer of content across a wide range of industries, from standards to conferences, eBooks, and eLearning courses for aspiring individuals and growing organizations. Below is a sampling of IEEE content.

Journals

IEEE Transactions on Energy Conversion
IEEE Transactions on Power Delivery
IEEE Power & Energy Magazine
IEEE Transactions on Power Systems
IEEE Transactions on Smart Grid

IEEE Transactions on Sustainable Energy

Conferences

IEEE Petroleum and Chemical Industry Technical Conference
European Conference on Electrical and Instrumentation Applications in the Petroleum
& Chemical Industry

For more information about content types, please visit www.ieee.org/digitalsubscriptions

www.ieee.org/innovate

Phone +1 800 701 IEEE (4333) (in the U.S.) +1 732 981 0060 (worldwide) Email onlinesupport@ieee.org





The IEEE *Xplore*® Digital Library

Find a subscription that's right for you—from tailored journal collections to the entire research catalog—with the IEEE *Xplore* digital library. Along with journals, magazines, conferences, standards, eBooks, and eLearning, IEEE *Xplore* delivers:

- The world's most highly cited journals in technology
- More than 5 million full-text documents
- Full-text, searchable
 PDFs for all documents,
 and a growing number
 of HTML documents
- Abstract/citation and bibliographic records for subscribed content
- Daily content updates with up to 200,000 articles added each year
- Multiple search options
- Interactive reference linking
- Free email alerts

Essential IEEE Content in Petroleum and Natural Gas

In today's energy-conscious society, IEEE has the research necessary to help companies compete and prepare for the future. IEEE content remains crucial to the petroleum and natural gas industry—providing research in a wide variety of petroleum and natural gas topics through the IEEE *Xplore* digital library:

Alternative Fuels		
Hybrid/Electric Vehicles	59,700+ documents	
Wind Energy/Power	46,800+ documents	
Solar Energy, Solar Power, and Photovoltaics	74,700+ documents	
Biofuels	2,200+ documents	
Alternate Fuel/Energy	4,500+ documents	

Petroleum, Oil, and Natural Gas		
Hydrocarbons	4,300+ documents	
Natural Gas	4,500+ documents	
Petroleum	26,400+ documents	

Fuel Exploration and Processing		
Microtechnology/MEMS	37,700+ documents	
Remote Sensing	105,000+ documents	
Oil Fields, Exploration, Drilling	2,100+ documents	

Energy and Energy Sources		
Cogeneration	4,200+ documents	
Energy Conversion	34,400+ documents	
Energy Management/ Power Control	30,900+ documents	
Energy Research	8,700+ documents	
Energy Sources	33,400+ documents	
Renewable Energy	49,800+ documents	

Counts are accurate as of November 2021

Learn which IEEE subscription option is right for your organization.

Visit www.ieee.org/innovate

