

energy capital of the *world*

HOUSTON

marks the spot

Houston is the U.S. energy headquarters and the intellectual capital for virtually every segment of the energy industry including exploration, supply, production, transmission, marketing, and technology.

:: THE : HOUSTON : POWERHOUSE ::

26%

OF THE NATION'S JOBS IN OIL AND GAS EXTRACTION

THIRD

LARGEST NUMBER OF ENGINEERS AMONG ALL U.S. METROS

\$50B

IN PETROCHEMICAL PROJECTS RECENTLY COMPLETED OR UNDERWAY

90

PIPELINE TRANSPORTATION ESTABLISHMENTS

4,600

HOUSTON ENERGY-RELATED ESTABLISHMENTS

800

OILFIELD SERVICE COMPANIES

3.1M

ENERGY FIELD WORKERS

500

EXPLORATION AND PRODUCTION FIRMS

which means opportunities for more...

SPEAKERS + SPONSORS + ATTENDEES

PETROCHEMICAL

Metro Houston has 14% of the nation's refining capacity, capable of refining 2.6 million barrels of oil per day, and 36% of the nation's base petrochemical manufacturing capacity.

Houston is home to: 97 petroleum products manufacturing establishments, 578 chemical manufacturing establishments, and 220 plastic manufacturing establishments.

TECHNOLOGY AND RESEARCH AND DEVELOPMENT

New energy technologies such as horizontal drilling, hydraulic fracturing, and deep water offshore technology began or are centered in Houston.

Houston is home to the world's largest private super computer - BP's Center for High Computing, DOW Chemical's Texas Innovation Center, Aramco Services' 60,000 SF R&D Center, Shell Technology Ventures, and Chevron Technology Ventures.

Source: Texas Workforce Commission, 2017 Annual Average



HOUSTON