



## Subsea & Onshore Technology Trade Mission to **BRAZIL**

### Explore Export Opportunities in Brazil

The United States Department of Commerce, International Trade Administration is organizing a Subsea and Onshore Technology Trade Mission to Brazil. Brazil ranks 15<sup>th</sup> globally in proven oil reserves and 9<sup>th</sup> in oil production and is predicted to be one of three countries to boost the largest oil production volumes by 2035 due in part to the discovery of an estimated 50 million barrels of oil in ultra-deep waters off the coast of Brazil. Petróleo Brasileiro S.A. (Petrobras), Brazil's state owned-oil company, recently announced its five year plan to divest and restructure making this a good time for U.S. companies that have products and services for subsea (deep water) and onshore oil and gas exploration and production. As Petrobras reevaluates its service and supplier contracts, there are opportunities for business development through partnerships, joint-ventures and/or company acquisitions. Opportunities to supply to other operating companies in Brazil, such as Shell, Statoil, Sinopec/Repsol and others, also exist.

### U.S. Trade Mission Features:

- Introduce U.S. Firms to rapidly expanding subsea and onshore technology market in Brazil.
- Meetings and Roundtables with government agencies and oil and gas sector decision-makers (includes translation services).
- Customized one-on-one meetings and networking events with government leaders, potential partners, distributors, and end users.
- Gain insights, make industry contacts, solidify business strategies and advance specific technologies.

### Subsectors Holding High Potential for U.S. Exports:

- **Subsea:** construction of high angle wells, well integrity services, new alloys to reduce costs of well materials, reservoir characterization services, enhanced oil recovery (EOR) technologies, flexible risers for water depth of 2,200m, flow assurance systems, scaling controls, mooring in 2,200m water depth, CO2 processing and compression, winches, and cranes as well as several others.
- **Onshore:** drilling rigs, flow measurement equipment, mobile well test plants, pig valves, pig launchers, chokes, electrical panels, completion tools, and well abandonment expertise. Independent oil companies are also interested in potential new ventures and operational & production technology exchanges leading to oil field recovery and cost reduction.

**Apply Now, Space is limited**

<https://emenuapps.ita.doc.gov/ePublic/TM/7ROK>

### Dates

October 19-21, 2016

### Venue

Rio de Janeiro

### Cost for Forum and Trade Mission Stop

- Small and Medium Size Enterprise (Fewer than 500 employees) or Industry Organization: \$2,300
- Large Enterprise: \$2,500
- Each additional Attendee: \$750

### Registration Deadline

Mission delegates will be accepted on a rolling basis until at least 10 participants are selected with a maximum of 15. Applications received after July 24, 2016, will be considered only if space and scheduling constraints permit.

### For More Information

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