



VIRTUAL BUSINESS BRIEFING

Brazil Renewable Energy Generation and Efficiency



WEDNESDAY, JUNE 9, 2021 | 9:00 A.M.–4:00 P.M. (EDT) | VIRTUAL

Meet Energy Sector Decision-Makers from Brazil

The U.S. Trade and Development Agency (USTDA) is hosting a virtual business briefing for energy sector decision-makers from Brazil to meet with U.S. suppliers of state-of-the-art renewable generation and efficiency technologies that can provide sustainability and cost savings in the Brazilian energy sector.

BACKGROUND

The Brazilian government has supported the introduction of wind and solar projects to diversify its energy mix, improve energy security and reduce environmental impacts. The country has nearly 600 wind farms in operation and more than 7,000 wind turbines distributed across twelve states. Solar generation capacity is also expanding rapidly, with more than one gigawatt (GW) of solar capacity awarded in Brazil's latest solar auction. Brazil plans to add 54 GW of power generation capacity by 2026, of which approximately 70 percent will be based on renewable energy sources.

While Brazil relies on hydroelectricity for 65 percent of its electricity consumption, the Brazilian government plans to diversify its energy matrix to include increased allocations of biomass and wind energy (currently six percent). Brazil's technical potential for wind energy is 143 GW due to the country's expansive 4,600-mile coastline, where most projects have been sited.

Although competition has increased in this subsector, U.S. companies continue to succeed in strategic projects for both solar and wind generation.

ABOUT USTDA

The U.S. Trade and Development Agency helps American companies create jobs through the export of U.S. goods and services for priority infrastructure projects in emerging economies. USTDA links U.S. businesses to export opportunities by funding project preparation and partnership building activities that develop sustainable infrastructure and foster economic growth in partner countries.

Attendance at this event is limited to U.S. individuals, U.S. firms, or U.S. consultants as defined in USTDA's Nationality Source and Origin Requirements available on USTDA's website at www.ustda.gov.

CONTACT INFORMATION

Koeppen, Elliott & Associates, Ltd. (KEA) (www.kealtd.com) is organizing this virtual business briefing on behalf of USTDA. For further information regarding registration, please contact KEA by email at davidelliott@kealtd.com; by text or phone at 757-342-2149.

BUSINESS OPPORTUNITIES

- Learn about upcoming energy project opportunities in Brazil
- Connect with key decision-makers
- Form new partnerships

TOPICS OF DISCUSSION

- Cutting-edge U.S. renewable energy generation technologies that can support Brazil's energy development goals
- Brazil's plans for investment in national and regional renewable energy projects

DELEGATES REPRESENT

- | | |
|---|---|
| ■ ABEOLICA | ■ Eólicas do Sul |
| ■ ABSOLAR | ■ Inova Energy |
| ■ AES Tiete | ■ Ministry of Mines and Energy (MME) |
| ■ Brazilian Electricity Regulatory Agency (ANEEL) | ■ Neoenergia |
| ■ Brennand Energia | ■ Omega Energia |
| ■ CER Energia | ■ Operador Nacional do Sistema Elétrico (ONS) |
| ■ EchoEnergia | ■ RDS Energias Renováveis |
| ■ EDP Renováveis | ■ Rio Energy LLC |
| ■ Enel Brasil | ■ Solatio |
| ■ Energia | |
| ■ Engie Brasil | |

Connect with USTDA



Subscribe to [USTDA News and Information](#)