

We are reaching-out to share news of our newly planned event **FWS South America Offshore Wind '23 Conference & Exhibition** (FWS-SAM '23) to be held 18-20 September in Rio de Janeiro, Brazil. FWS-SAM '23 is the brainchild of Quest FWE along with Quest Offshore (the co-founder / co-organizer of the 1st OTC Brasil). FWS-SAM '23 takes its roots from Quest FWE's **Floating Wind Solutions Conference & Exhibition** held in Houston, Texas in 1Q each year.

In its third year, FWS '23 hosted the largest Floating Wind dedicated Exhibition in the world, with over 90 Exhibitors showcasing their capabilities and technologies over the 3-day event. **Floating Wind Solutions 2023** saw 850 executive level delegates working together towards commercialization, a global delegation representing 27 countries with slightly more than half from the US (60%); the EU & Scandinavia (20%) led by Norway, The Netherlands, Spain, Germany, Belgium, Denmark and France. The United Kingdom represented (10%) of our audience, and the balance of attendees (10%) were from Canada, Brazil, Asia Pacific, Australia, and the Middle East. U.S. based Delegates in attendance represented 30 states of the union.

We are certainly carrying the FWS audience, and solutions-orientated approach to South America along with the Quest Offshore / FWS brand (and DNA) which enjoys an integral connection for more than decades with the global O&G Supply Chain.

FWS SAM '23 will be a two-day world-class conference looking at current offshore wind, early Permitting steps, procedures and development needs. Leading Developer perspectives will be provided in our **Spotlight on Developer** keynote sessions. Suitable technology and solutions will be addressed along with Infrastructure Challenges (Ports and Harbor, Grid, Distribution) including that for Floating offshore wind. Supply chains, supplier diversity, local content and logistics will be explored.

The Technical Agenda takes a global focus on Offshore Wind alongside concentrated Floating components to include: a WFO Keynote Session - led by Speakers from WFO's notable Floating Wind Committee; a session dedicated to Subsea Electrification focused on modifications needed to electrify existing platforms and FPSOs in Brazil and associated enabling technologies. FWS-SAM '23 will also have industry experts speaking about Green Hydrogen Technology (export from Brazil) which will rely on an Offshore Wind component (in combination with fixed & floating).

In Colombia, the whole North Coast (Caribbean Sea) will be mostly Floating including two projects presently underway by CIP and by BlueFloat Energy.

Please find a link to our FWS SAM '23 [Summary Agenda](#) , [Sponsorship](#) and [Exhibition](#) opportunities.

Regards,

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