

East-to-West Marine Renewable Energy Business Connector

Thursday, November 4, 2021

10:30 am – 3:30 pm

Vancouver Marriott Pinnacle Downtown Hotel
1128 West Hastings Street, Vancouver, British Columbia

AGENDA

Time	
10:00 am – 10:30 am	<i>Registration & Networking</i>
10:30 am – 10:45 am	Welcome & Setting the stage
10:45 am – 11:45 am	Marine Renewable Energy in British Columbia – remote community & off-grid initiatives
11:45 am – 12:45 pm	Ocean and clean energy innovation and industry catalysts
12:45 pm – 1:45 pm	<i>Lunch & Networking</i>
1:45 pm – 3:15 pm	<p>Marine Renewable Energy Progress and Experience from Atlantic Canada Businesses in Atlantic Canada have applied experience from existing offshore and marine industries to support and enable tidal energy development in the Bay of Fundy as well as offshore wind, tidal and wave energy projects internationally. Attendees will learn about the state of marine renewable energy in Atlantic Canada, supply chain experience from involvement in marine renewable energy projects, and capabilities from existing sectors that can enable future marine renewable energy development.</p> <ul style="list-style-type: none"> • Overview of Atlantic Canada’s marine renewable energy sector and current activity <ul style="list-style-type: none"> - <i>Marine Renewables Canada</i> - <i>Fundy Ocean Resource Centre for Energy (FORCE)</i> • Experience and lessons learned <ul style="list-style-type: none"> - <i>Mersey Consulting Ltd.</i> - <i>Ocean Sonics</i> - <i>AqualisBraemar LOC Group</i> - <i>Pennecon</i> - <i>Bourque Industrial Ltd.</i> - <i>Atlantic Towing Ltd.</i> - <i>Halifax Offshore Consulting</i> - <i>DOF Subsea</i> <p>Q&A</p>
3:15 pm – 3:30 pm	Final remarks
4:00 pm – 6:00 pm	<p>Networking Reception @ Mahony's Tavern ~ 1055 Canada Pl #36, Vancouver, BC (10 min walk from Vancouver Marriott Pinnacle Downtown Hotel)</p> <ul style="list-style-type: none"> • All are welcome! • Great opportunity to mingle and network informally • Pub style hors d'oeuvre and a few complimentary drinks will be provided