

● View Point

● Turbine

Proposed Right of Ways

- 69kV Transmission Line and/or Access Road
- High Voltage Transmission Line
- High Voltage Underground Transmission Line
- Hydrogen / Ammonia Plant Facility
- Proposed Substation
- Crown Land Application Boundary

— Road

— Resource Road / Trail

— Existing Transmission Line

— Contour (20m)

— Watercourse

— Waterbody

— Wetland

— Forested Area

0 2 4 Kilometres
(At original document size of 11x17)
1:147,000



Project Location
Port au Port Peninsula
NL

Prepared on 6/9/2022

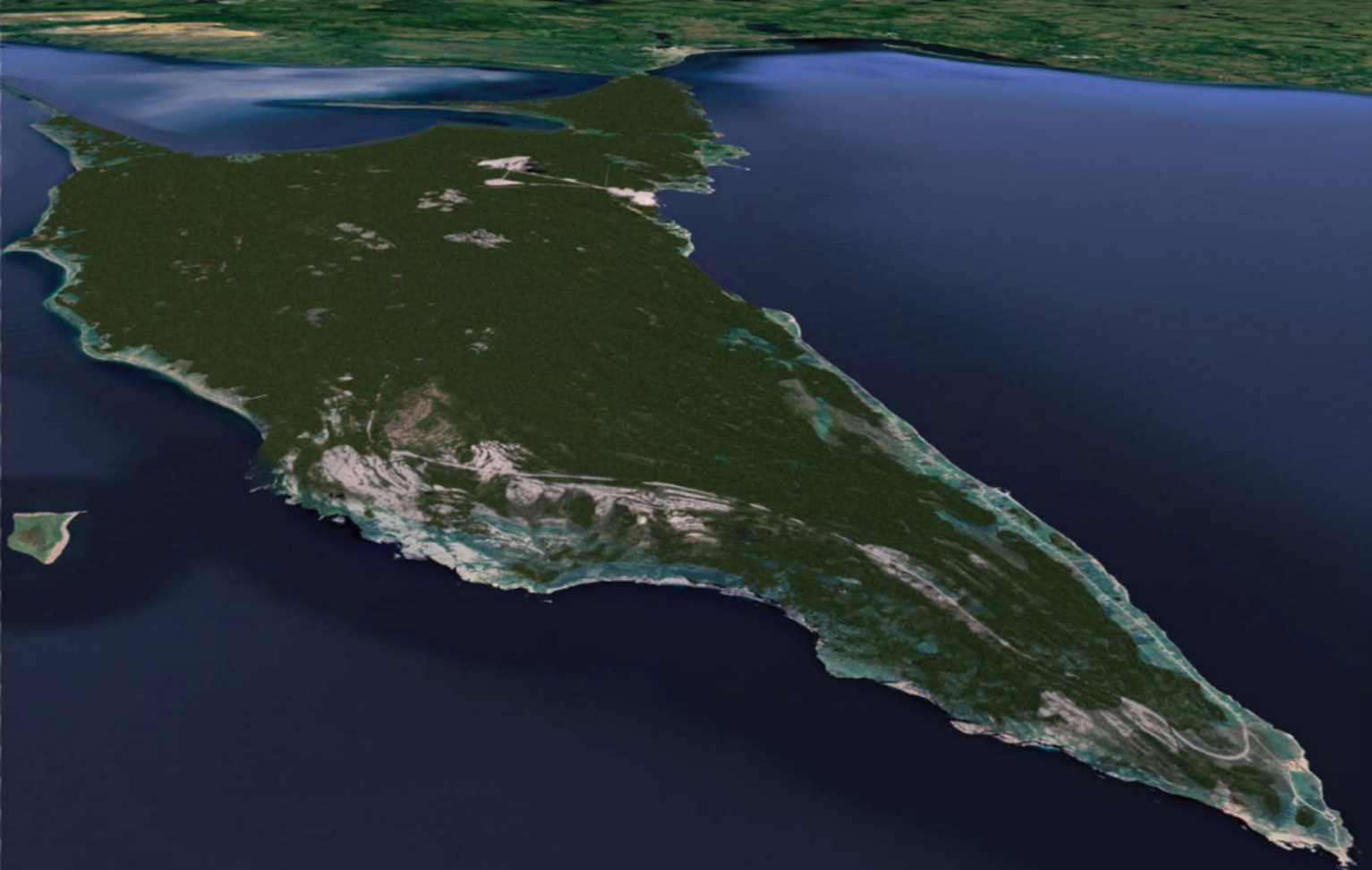
Client/Project
World Energy GH2
EA Registration

121417233_003a

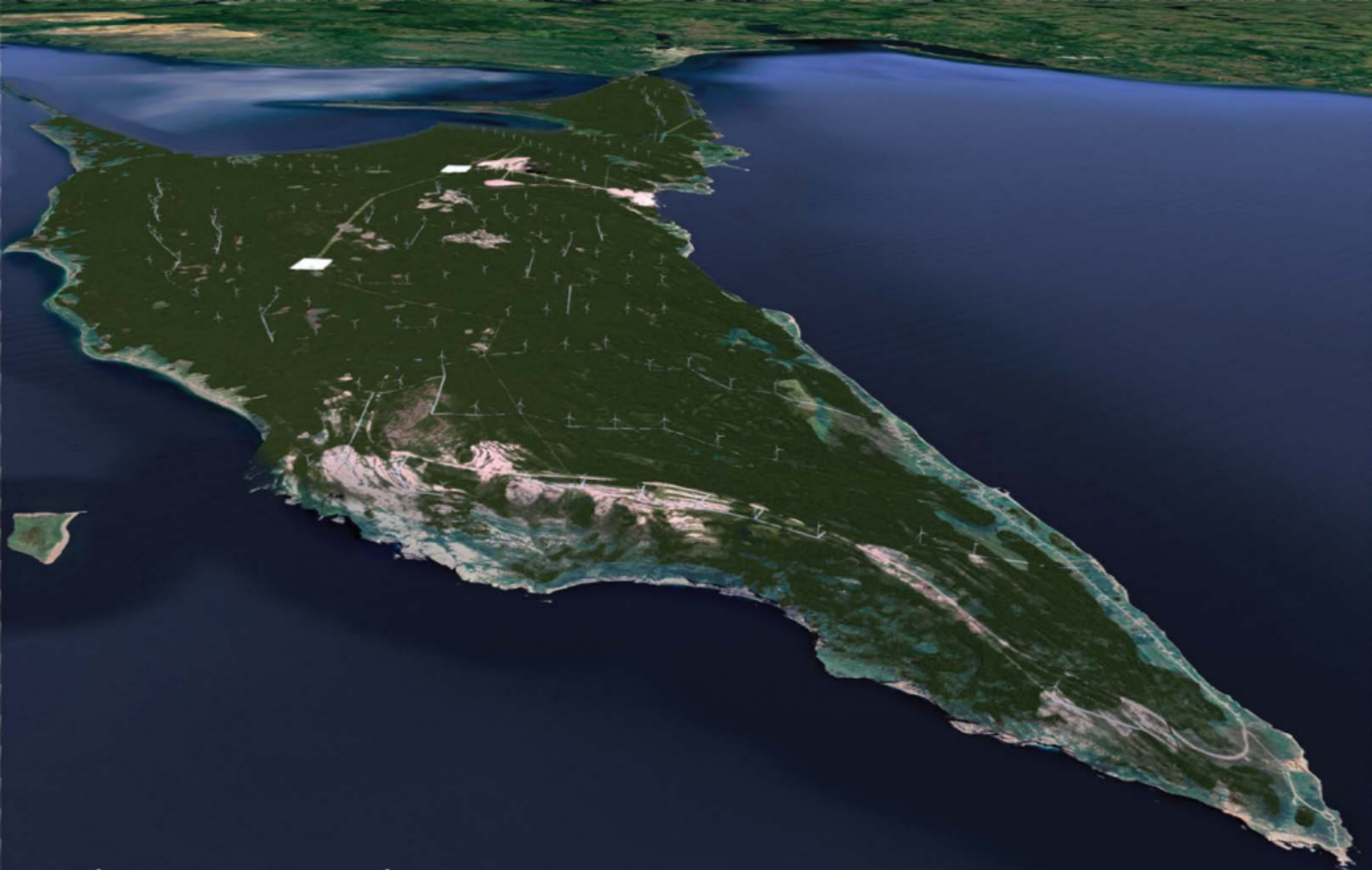
Notes
1. Coordinate System: NAD 1983 CSRS UTM Zone 21N
2. Data Sources: CanVec, Client, Stantec

3. Background: Sources: Esri, HERE, Garmin, Intertop, increment P Corp., GEBCO, USGS, FAO, NPS, NRCCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

 **Stantec**



Birds Eye – Existing



Birds Eye – Proposed



VP01 – Felix Cove North - Existing



VP01 – Felix Cove North - Proposed



VP01 – Felix Cove South - Existing



VP01 – Felix Cove South – Proposed



VP02 – Abrahams Cove West – Existing



VP02 – Abrahams Cove West –Proposed



VP03 – Cape Saint George North – Existing



VP03 – Cape Saint George North – Proposed



VP03 – Cape Saint George South – Existing



VP03 – Cape Saint George South – Proposed



VP04 – Mainland Southwest – Existing



VP04 – Mainland Southwest – Proposed



VP04 – Mainland East – Existing



VP04 – Mainland East – Proposed



VP05 – Three Rock Cove East – Existing



VP05 – Three Rock Cove East – Proposed



VP05 – Three Rock Cove Southwest – Existing



VP05 – Three Rock Cove Southwest – Proposed



VP06 – Lourdes Southwest - Existing



VP06 – Lourdes Southwest – Proposed



VP07 – Stephenville towards Port au Port Peninsula – Existing

© 2022 Google

© 2022 Google



VP07 – Stephenville towards Port au Port Peninsula – Proposed