



## COMMUNITY NOTICE

### PLANNED ACTIVITIES

**September & October 2021**

Subsea cable installation

Grid connection

PLAT-I 6.40 commissioning

Environmental monitoring  
system testing

*\*Please note that all work is  
weather dependent*

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It is great to see the island busy and returning to normal again. The team has been working in Grand Passage as we prepare to install the subsea cable next week.

This will also be the first job for our new 26-metre vessel called the "Tidal Pioneer". This vessel has been tailor-made to enable delivery of our tidal energy projects in the province.



Tidal Pioneer

Once the cable lay has been completed, we will be moving the new PLAT-I 6.40 onto its moorings in the passage.

It will then be connected to the grid through our substation in Freeport where it will provide clean renewable energy for Nova Scotia. While it is connected to the grid, we will continue testing the new platform before it heads to FORCE.

It will also be used to test our new environmental monitoring systems through until the spring.

The original PLAT-I 4.63 prototype will be heading to A.F. Theriault soon for refurbishment in preparation for its next assignment.

We would like to thank the community and our partners for their continued support.

If you have any questions please email us at  
[info@sustainablemarine.com](mailto:info@sustainablemarine.com)