

At the official opening of the FORCE Interpretive Centre, the cake depicted the turbine that went into the water which was later removed because of damage. Many say the power of the tides is now realized to be several times the original estimate. That is believed to be both the cause of the damage and good news as to potential power to be generated. (Lawrence Nicoll Photo)



It was standing room only for the November 7th official opening of FORCE's Tidal Power Demonstration Project Interpretive Centre in Parrosboro. (Rees Photo)



This photo shows the rear view of the Centre looking out onto Bay of Fundy. The view from this location of Cape Split and the Bay of Fundy is magnificent, the tide swirling around Black Rock a reminder of the incredible force of the waters of the Bay of Fundy. (Lawrence Nicoll Photo)



The walls of the Interpretive Centre are adorned with informative murals. This mural explains some of the technology being applied to develop Tidal Power as a major source of renewable green energy for the province. The centre will open to the public in spring 2012 and will be a major boost to tourism in the Parrsboro area. (Rees Photo)

Congratulations to

FORCE on the official opening of the Fundy Tidal Power Demonstration Project Interpretive Centre



We were pleased to supply and install the structural steel for the building.

DAN MARTIN Metal Works

1 Memorial Cres.
Springhill, Nova Scotia BOM 1X0
(902) 597-3112

Mailing Address: PO Box 2193, Springhill, Nova Scotia BOM 1X0 martinsmetalworks@hotmail.com



Chef Glen Wheaton of Bare Bones Bistro prepared the delicious lunch for the centre's opening on November 7th. (Lawrence Nicoll Photo)

FORCE (Fundy Ocean Research Centre for Energy)
is Canada's leading research centre for
in-stream tidal energy, located in the
Bay of Fundy, Nova Scotia.

FORCE is designed to test the

FORCE is designed to test the performance and interaction of in-stream tidal turbines in the Bay of Fundy environment.





We're proud to put our lifting to the test at the Interpretive Centre and the Substation

PHIL LEIL Enterprises Ltd.

Truro Heights Road, Truro Heights, NS Phone: 902-893-7111 Fax: 902-893-1535

Mobile crane services and consultants.

Specializing in moving houses, buildings and machines, precast and steel erections. Call us for your lift.

We're proud to have been chosen as the general contractor for the Interpretive Centre and the Substation



RAFE'S CONSTRUCTION LTD.

35 Chambers Blvd, Parrsboro, NS BOM 1SO Phone: 902-254-3436 rafesconstruction@ns.sympatico.ca