

# First Steps for Marine Life Impact Assessment of Hydrokinetic Turbines in the Arctic

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### Introduction



- > Promising market for hydrokinetic energy in the world in next 50 years
- ✓ 240 GW (\$550 billion investment) by 2050 [1]
- Significant potential for hydrokinetic generation in north America
- ✓ 2 GW (\$2 billion/year) in Canada by 2030 [2]

#### Canada's Estimated Marine Energy Resources [2]

Tidal in-stream	6.3 GW
River current	2 GW
Wave	27.5 GW

#### **Technologies** [3]

Tidal barrage	abandoned	
Kinetic turbine	pilot projects	
Wave shoreline	experimental	
Wave near shore	experimental	
Wave offshore	pilot projects	
Ocean Thermal	experimental	
Salinity Gradient	laboratory	



- The centre is located on the Winnipeg River in the community of Seven Sisters, 120 km north east of Winnipeg.
- > The objective of the CHTTC is to create a national hydrokinetic test location that allows Canadian companies to test turbine systems.
- CHTTC team provides consulting, measurement and engineering services

Velocity (m/s)	Depth (m)	Width (m)
2.2-2.5 m/s	11-13 m	50-60 m

## **Environmental Concerns**



- There are concerns surrounding the potential for adverse interactions between hydrokinetic turbines and aquatic biota, including fish and marine mammals.
- Investigation of marine mammal-turbine interactions is particularly challenging, because laboratory studies are not feasible for these organisms.
- Marine mammal fauna are critically endangered in the locations where hydrokinetic energy projects have been proposed e.q.:
- ✓ Killer whale (Orcinus orca), Admiralty Inlet, Washington
- ✓ Beluga whale (Delphinapterus leucas), Cook Inlet, Alaska

### **Case Study Site**



#### **Churchill River Estuary**

- > Unlike Cook Inlet, Alaska, and eastern Hudson Bay and Ungava Bay in northern Quebec, the local beluga population inhabiting in the Churchill River estuary is secure.
- Prudent management and protection of this population can accommodate investigation of interactions with hydrokinetic turbines.
- This unique research opportunity will vield information relevant to permitting of a hydrokinetic project in the Churchill River estuary.
- Churchill can be reached by train and by air at reasonable costs compared to other northern communities.
- The tidal velocities exceed 5 knots which are not exceptional compared to other site but it meet minimum requirements for a hydrokinetic site.

### Phase 1

#### **Tracking Beluga Whales Using Hydrophone**

- > The main idea is to deploy three or four omnidirectional hydrophones in the Churchill River estuary to track beluga whales activities in vicinity of hydrokinetic turbines.
- > To evaluate the practicality of this idea in collaboration with two Dartmouth based companies. Geospectrum Technologies Inc. and Akoostix Sound Research and Design, the phase 1 of the project kicked off using one GuardBuoy hydrophone manufactured by Geospectrum and programed by Akoostix.





#### Setup and Testing

- > Data collection conducted in four days, late August, and in each day 3 to 4 hours amount of sound recorded.
- > Two differentiating pressure channels recorded sound waves at 48 kHz sampling frequency each.
- Based on the time delay between channels for a specific sound, the angle of the sound source with respect to hydrophone is identified.
- > In this measurement the exact location of the sound source is not located since only one hydrophone has been deployed.

### **Preliminary Results Background Noise Filtering**





## **Preliminary Results**

#### **Click and Vocal Separation**



## Conclusion

- > An Omnidirectional hydrophone deployed in Churchill River Estuary and collected beluga whales vocal and clicks.
- > Background noises were filtered out from the rest of the results.
- > A filter developed to separate vocals from clicks.
- > Preliminary results are promising since we are able to clearly identify direction of the sound.
- > For future work we advice to use a higher frequency band hydrophone, up to 150 kHz, to capture the whole spectrum of clicks.
- > Clicks are more frequent than vocals but it is more difficult to distinguish between clicks from two different sources.

## References

[1], Carbon Trust, "Marine Green Worth Paper," 2011. [2]. "Canada's Marrne Renewable Energy Technology Roadmap," 2011. [3]. Peter Fraenkel, "Briefing on Tidal Turbines, Pat 1: Resources and Environmenta Issues " 2012

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