

DNL Panel: Electrifying Transportation

There are almost 700,000 vehicles registered in Newfoundland and Labrador and nearly all of them burn fossil fuels for energy. Collectively, transportation makes up 32% of NL's greenhouse gas emissions. If it moves, it should be powered by electricity. But how can we get there on a time scale needed to fight climate change? How do we make electrified transportation affordable, accessible, and what barriers are there to doing so?



DECARBONIZE
NEWFOUNDLAND
& LABRADOR

July 11-12, 2019: YYT

Panelists:



Joe Butler
Drive Electric NL



Chris Gosse
Longshoremen's Protective Union (International Longshoremen's Association) Local 1953

Session Chair:



Dr. Brett Favaro
Fisheries and Marine Institute

Decarbonize NL will be held at the Signal Hill Campus of Memorial University on July 11 and 12, 2019. Our mission is to design an economy for NL whose greenhouse gas emissions have reduced 50% by 2030, and which has generated prosperity for all Newfoundlanders and Labradorians.

Learn more and register at:

DecarbonizeNL.ca