

The NSAC Campus Sustainability Initiative *Presents:*

ENERGY AWARENESS WEEK

March 15th-19th at NSAC

Conventional Energy Sources

Monday, March 15th

Power Presentations on NS's Energy

Cox Institute, Room 257 @ 4pm

Representatives from the Nova Scotia Department of Energy and NS Power discuss what we are doing to address emissions, consumption and sustainable energy sources.



Alternative Energy Sources

Tuesday, March 16th

The NSAC Debaters

Alumni Theatre, Cumming Hall @ 7pm

Four debates in two hours on various topics relating to our energy use and sustainability. Come see students, faculty, and staff go toe to toe on the following issues:

Biomass energy • *Cap & Trade vs. Carbon Tax*
The Alberta Tar Sands • *Climate Change*

Climate Change Adaptation

Haley Institute, Room 200 @ 2pm

A discussion on the effects of climate change by a representative of Clean NS will delve into adaptation strategies for the province.

**More WEEK LONG
Activities:**

- Information Booth in main entrance to Cox Institute everyday
- SU Lights out House Challenge
- Door Prizes!(incl. portable solar panel)

Energy Consumption & Conservation

At Home:

Wednesday, March 17th

Conserve NS on home energy efficiency

Riverview Room, Jenkins Hall @ 12pm

A workshop on how to make your home more energy efficient. Lunch to be provided. Please register ahead of time.

In the Workplace/On Campus:

Thursday, March 18th

Renewable energy on campus

Banting Boardroom 50 @10 am

A talk by NSAC engineering department discussing the projects currently underway to promote and implement renewable energy on campus.

Through Transportation:

Friday, March 19th

Movie Night: Who Killed the Electric Car?

Cox Institute, Room 257 @ 7pm

A documentary that explores the creation, limited commercialization, and subsequent destruction of the electric car in the US. Guest speaker to follow.

Fuel Efficiency Workshop

Riverview Room, Jenkins Hall @ 1pm

Clean NS's DrivewiseR discuss the ways we can improve our fuel efficiency and consumption. Snacks to be provided.

*A week long focus on energy for sustainability:
consumption, conservation, and efficiency*

For more information contact: sustainabilitynsac@gmail.com