## Solar PV

Physics and Mathematics of Sustainable Energy College of the Atlantic. October 17, 2025

- 1. We have 18 PV panels on our barn. The total capacity is 7.6 kW.
  - (a) How much electrical energy would be generated by these solar panels in a year?
  - (b) What is the average energy generated per month? Put this number in perspective.
  - (c) How much would a year's worth of this electricity be worth in Maine?
  - (d) If this electricity displaced electricity that was generated with a carbon intensity of 300 g of CO<sub>2</sub>, how much less CO<sub>2</sub> would be emitted over one year as a result? Is this a little or a lot? (Assume a carbon intensity of 300 g CO<sub>2</sub>e per kWh for the Maine electricity that your solar would displace, and a carbon intensity of 46 g/kWh for the solar panels.)