

# Glenmoor by the Sea

## An Efficiency Maine Case Study



NO VACANCY

Glenmoor by the Sea in Lincolnville worked with Efficiency Maine to install 40 heat pumps in their seaside inn, which will provide efficient heating and cooling for the inn's guests. The heat pumps will also improve comfort, reduce energy costs, and allow the inn to be open for a longer season than was possible with the previous heating system.

"Since the new heat pumps were installed, **we have been able to open our property earlier in the season** and stay open later into the fall," said innkeeper Renato Kriste. "**Heat pumps are quiet, efficient, and simply look much nicer!** They also get us closer to our goal of operating an efficient facility with minimal carbon footprint and enable us to invest the funds we save on utilities into **improving our property and investing in our employees.**"



With the recent upgrades, **Glenmoor by the Sea could potentially reduce annual heating and cooling costs by approximately \$30,000.**

**"The incentives\* were just too good to pass up,"** said Kriste.

*\*These incentives were made possible through the Maine Jobs and Recovery Plan (MJRP) using funding from the American Rescue Plan Act (ARPA).*

Learn more at  
[efficiencymaine.com](http://efficiencymaine.com)

