

RELEASE: House Passes Comprehensive Net Metering Legislation

Daniel Mason <daniel.mason@leg.state.nh.us>

Wed 2/19/2020 4:17 PM

To: Daniel Mason <daniel.mason@leg.state.nh.us>



**New Hampshire House of Representatives
Concord, New Hampshire
House Majority Office**

PRESS RELEASE

February 19, 2020

CONTACT: Howard Moffett
(603) 271-2136

HOUSE PASSES COMPREHENSIVE NET METERING LEGISLATION

CONCORD, NEW HAMPSHIRE – Today the House of Representatives passed [House Bill 1218](#), comprehensive legislation that will encourage the development of renewable energy in New Hampshire. The bill will be referred to the House Municipal and County Government committee next. **Representative Howard Moffett (D-Canterbury), Vice Chair of the House Science, Technology and Energy** released the following statement:

“House Bill 1218 represents a monumental amount of work from legislators, municipalities, and businesses to create compromise legislation to finally expand net metering in New Hampshire. In response to Governor Sununu’s multiple vetoes of expanded net metering, we have included policy that he supports in this bill to meet him more than halfway.”

“All parties involved recognize the importance of homegrown, small scale renewable energy in New Hampshire. This compromise bill will encourage municipalities, businesses and homeowners to invest in renewable energy. I hope the governor and legislators from both parties will continue to come together and make sure we deliver this long overdue policy to Granite Staters this year.”

###

Dan Mason
House of Representatives
House Majority Office
State House Room 313
603-271-2136

Statement of Confidentiality: This communication, along with any attachments, may contain confidential and legally privileged information. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, use or copying of this message is strictly prohibited. If you received this message in error, please reply immediately to the sender and delete this message.