

MEDIA ADVISORY

SHINE A LIGHT ON PEMAQUID POINT LIGHTHOUSE

Lighthouse Recognized as Finalist for JELD-WEN's Historic Restoration Program

WHAT: Adorning the Maine state quarter, Pemaquid Point Lighthouse is a finalist in a coast-to-coast search for lighthouses in need of restoration. This lighthouse, built in 1835 and among the oldest lighthouses in the country, is one of 12 finalists with the opportunity to win JELD-WEN's Reliable Lighthouse Restoration Initiative. To increase its chances to win, Pemaquid Point Lighthouse needs local community support as the decision deadline is quickly approaching.

WHEN: Public voting will take place on www.jeld-wen.com/lighthouse through September 7. Fans of Pemaquid Point Lighthouse are encouraged to cast a vote, as well as share photography and videos to show support. Public support will help JELD-WEN determine which of the lighthouse finalists will ultimately receive new JELD-WEN windows and doors, designed to withstand the harsh coastal conditions Pemaquid Point Lighthouse endures every day.

WHERE: Each person may cast one vote for Pemaquid Point at www.jeld-wen.com/lighthouse. Photos can be shared on the Flickr group of [JELD-WEN Reliable Lighthouse Restoration Initiative](#). To share videos that will be posted online, please send 1-2 minute VHS tapes, DVDs or electronic viewing files to:

Attn: Stefanie Stockton
CMD Agency
1631 NW Thurman Street
Portland, OR 97209
503-488-4400
sstockton@cmdagency.com



Pemaquid Point's 38-foot pyramidal tower shows a flashing white light every six seconds and is visible for 14 nautical miles.

CONTACT: Call Stefanie Stockton at 503-488-4400 or email sstockton@cmdagency.com for information about the JELD-WEN Reliable Lighthouse Restoration Initiative. Visit www.lighthousefoundation.org/alf_lights/pemaquidpoint/pemaquid_facts.htm to book a tour or see Pemaquid Point Lighthouse.

HISTORY: The JELD-WEN Reliable Lighthouse Restoration Initiative began in 2005 as a way to preserve these beloved U.S. landmarks with the latest in window and door technology, and help restore the original architecture and performance of the historic structures. The next lighthouse selected for restoration will follow in the footsteps of three impressive lighthouses: Umpqua River Lighthouse on Oregon's southern coastline, Thomas Point Shoal Lighthouse in Maryland on Chesapeake Bay, and Wind Point Lighthouse in Wisconsin on the shore of Lake Michigan.