

LS Power Grid Maine, LLC. 16150 Main Circle Drive, Suite 310 Chesterfield, MO 63017 info@lspgridmaine.com, (207) 650-1398

WINSLOW TOWN OF 114 BENTON AVENUE WINSLOW, ME 04901-6802

Dear Winslow Town Of,

LS Power Grid Maine, LLC (LSPGM) invites you to attend one of LSPGM's upcoming Public Open House Meetings. The purpose of the meetings is to introduce the Aroostook Renewable Gateway Transmission Line (Project).

In October 2022, the Maine Public Utilities Commission selected LSPGM, an affiliate of LS Power, to develop and construct a new 345 kilovolt (kV) electric transmission line to connect new renewable energy resources to be located in northern Maine (Aroostook County) to the ISO-New England electric grid in southern Maine, pursuant to the Northern Maine Renewable Energy Development Program. The proposed Project may extend approximately 175 miles between the Haynesville area (Aroostook County) to an existing substation in Wiscasset (Lincoln County), Maine, depending on the final project scope. Please refer to the attached map depicting the routing focus area and potential endpoints and routes. Detailed maps depicting these potential routes will be displayed at these meetings.

These meetings will give LSPGM the opportunity to share information with you about the Project and listen to your comments and suggestions. The Project may impact property that you own depending on the route chosen. Meeting details, including days, times, and locations can be found on the back of the enclosed map.

LSPGM looks forward to visiting with you at the meeting and listening to your comments, concerns, and suggestions. LSPGM will have a questionnaire available at the meeting. If you are unable to attend a meeting, additional information and a copy of the questionnaire will be available at www.lspgridmaine.com after the last meeting, or can be obtained by contacting us. LSPGM asks that you take the time to review and respond to this questionnaire as it is an important mechanism by which LSPGM will obtain input concerning this Project.

Please bring a copy of this letter with you to the meeting as it will assist LSPGM staff in quickly locating your property on our detailed maps. If you have any questions, please contact us at (207) 650-1398 or via email at info@lspgridmaine.com.

Very truly yours,

Jason Niven

Director, Project Development

Enclosures: Project map & meeting details Parcel ID(s): M43-3791, M44-3793, M44-3794, M44-3797



## NOTICE OF IN-PERSON PUBLIC OPEN HOUSE MEETINGS FOR THE AROOSTOOK RENEWABLE GATEWAY PROJECT

Tuesday, July 11, 2023  Mattawamkeag Town Office 327 Main Street  Mattawamkeag, ME 04459	Wednesday, July 12, 2023 <b>Howland Town Office</b> 10 Bridge Street  Howland, ME 04448
Thursday, July 13, 2023  Bradford Town Office  345 E Road  Bradford, ME 04410	Tuesday, July 18, 2023  Etna Town Office  17 Shadow Lane  Etna, ME 04434
Wednesday, July 19, 2023 <b>Besse Building</b> 22 Main Street Albion, ME 04910	Thursday, July 20, 2023 Windsor Fair Grounds (Commercial Building) 82 Ridge Road Windsor, ME 04363

In October 2022, the Maine Public Utilities Commission selected LS Power Grid Maine, LLC (LSPGM), an affiliate of LS Power, to develop and construct a new 345 kilovolt (kV) electric transmission line to connect new renewable energy resources to be located in northern Maine (Aroostook County) to the ISO-New England electric grid, pursuant to the Northern Maine Renewable Energy Development Program. A series of in-person public open house meetings will be held to introduce this project as shown above. A virtual meeting will be scheduled for a later date with further details being available on the project website (www.lspgridmaine.com) as well as advertised by social media.

Please note that there will not be a formal presentation as part of these meetings. Detailed maps showing the alternative routes and other information will be available for individuals to review. Individuals have the opportunity to visit with us anytime between 4:00 and 7:00 PM to ask questions and to provide comments to representatives and technical experts from LSPGM regarding the proposed transmission line. LSPGM and its consultants will consider information gained during these public open house meetings into the overall routing evaluation.

For more information, please contact LS Power Grid Maine at (207) 650-1398 or via email at info@lspgridmaine.com or visit www.lspgridmaine.com.



