

**STATE OF NEW HAMPSHIRE
SITE EVALUATION COMMITTEE**

**Application of Chinook Solar, LLC for Certificate of Site and Facility for
a Renewable Energy Facility to be Located in Fitzwilliam, Cheshire
County, New Hampshire**

Notice of Public Information Session

Pursuant to RSA 162-H:10, Chinook Solar, LLC will hold a public information session on July 18, 2019 at 6:00 o'clock p.m. at the Fitzwilliam Town Hall, 13 Templeton Turnpike, Fitzwilliam, New Hampshire to present information regarding a proposed 30-megawatt solar energy generation facility (the "Facility") to be located in the Town of Fitzwilliam and for which Chinook Solar intends to submit an Application for a Certificate of Site and Facility, pursuant to RSA 162-H:7, to the New Hampshire Site Evaluation Committee (SEC). At the public information session, Chinook Solar will present information regarding the project and provide an opportunity for comments and questions from the public for Chinook Solar to address. The information session will be transcribed and a copy of the transcript will be submitted with the application to the SEC. The public information session will be directly preceded by an Open House from 5:00 to 6:00 PM where project representatives will be able to provide information concerning the Facility and answer questions. Questions about the Facility can also be directed to (561) 304-6078 or ChinookSolar@nexteraenergy.com.

Nature and Location of the Proposed Facility

The Facility is proposed to be located on properties to the south of N. H. Route 119 East between N. H. Route 12 and Fullam Hill Road in the Town of Fitzwilliam, Cheshire County, New Hampshire on private lands to be leased and/or purchased by Chinook Solar. The 30 megawatt solar Facility, consisting of photovoltaic modules, a new collection and interconnecting substation, and associated civil and electrical infrastructure, is planned to be constructed on approximately 111 acres of historically harvested forest lands adjacent to a high voltage transmission corridor located south and along Fullam Hill Road. Power generated from the Facility will be collected at the new substation and will connect to an existing National Grid 115kV electric transmission line located within the adjacent corridor.