



For Immediate Release
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Granite Apollo Proposes 10-Megawatt Londonderry Solar Project

“Superfund Solar” will be located on the Auburn Road Landfill Superfund Site

Project will generate clean, affordable energy for New Hampshire ratepayers, spur economic development and help decrease regional carbon emissions

Londonderry, NH – Granite Apollo has signed a lease agreement with the Town of Londonderry to develop an up to 10MW AC solar project at the Auburn Road Landfill Superfund Site.

The project, named Superfund Solar, will be located on approximately 200 acres of town owned land off of Auburn Road in Londonderry.

The lease agreement will generate over 6 million dollars in new revenue for the town over the 40-year lease term.

The 10-megawatt project will generate enough clean electricity to power approximately 2,500 homes.

Granite Apollo will negotiate a power purchase agreement for sale of the power within the ISO-NE marketplace.

“The Superfund Solar Project will generate clean, renewable power at competitive prices to help Granite Staters save money on their power bills,” said Chris Stewart, principal at Granite Apollo. “Well sited utility scale solar is a key part of New England’s energy future and we are excited to work with the town of Londonderry on this project.”

“This a great opportunity for the town of Londonderry,” said Kevin Smith, Londonderry Town Manager. “We are very happy to be working with Granite Apollo on what will be one of New Hampshire’s largest solar array projects to date. Over the last few years, Londonderry has been a leading municipality in promoting clean and efficient energy initiatives, with this latest solar project being another example of our commitment to New Hampshire’s clean tech future. “

ABOUT GRANITE APOLLO

Founded by Chris Stewart and Jeremy Hitchcock in 2017, Granite Apollo is a development company focused on large-scale solar energy projects in New England. The company is committed to working closely with host communities, utilities, permitting agencies, landowners and residents to bring clean energy and new investment to ratepayers across the region.