



NETWORKED GEOTHERMAL LOWELL PILOT UPDATE

April 19th Groundbreaking - Test Bore Holes

We are excited to share that we have officially kicked off the Networked Geothermal Pilot Program on April 19th, by breaking ground with test bore hole activities. During the groundbreaking event, the team gave a demonstration of the borehole drilling technology that will be used as a first step in studying the properties of the bedrock in the area. *"This pilot not only has significant potential to help address climate change, but it also does so by engaging with our invaluable community partners, like UMass Lowell. The City of Lowell is all in to help make this project beneficial and equitable for our residents, supportive of the Commonwealth's emissions reduction goals, and worthy of emulation for more communities moving forward,"* said Lowell City Manager, Thomas A. Golden, Jr. This event was a key milestone for the launch of the program to bring clean energy to your neighborhood. Information gathered from the boreholes will help National Grid design a networked geothermal energy system.

We will continue to keep you updated as we meet our milestones, through these newsletters. Please visit our website ngrid.com/geothermalma for additional pilot information and updates. Lastly, we would like to thank you for your time and interest in this pilot program, we are excited to work with you, towards a cleaner future. Your continued engagement and patience is greatly appreciated.

nationalgrid

What's Next?

National Grid home assessment; geothermal conversion strategies
May 2023

Mass Save will be making contact to schedule an energy efficiency audit
June 2023

Customer Agreement
Signed agreements will secure participants placement in the pilot program.
August 2023



CONTACT

For more information, please contact us at:

1-800-467-7275
geothermal@nationalgrid.com

or visit the Geothermal Program website at:

ngrid.com/geothermalma