

Dear Neighbor:

New England Power Company (d.b.a National Grid) is inviting you to join the 15 Mile Falls Substation and Transmission Line Reconfiguration Project Team for an information session specifically related to the C203/D204 part of this Project. This Public Information Session will provide information specifically regarding the C203/D204 project overview, anticipated activities, and proposed schedule.

Public Information Session

LOCATION Littleton Community Center 120 Main Street Littleton, NH 03561

> DATE April 30th, 2024

TIME 6:00 – 7:00 PM **Inquiries**

CONTACT Syrena Falkengren

> **PHONE** (603) 721-2032

> > **EMAIL**

sfalkengren@watkinsstrategies.com

In Attendance

Team members from the following departments will be present to answer questions about the Project:

- Engineering
- Development
- Environmental
- Stakeholder Management

About the Project

Projected to start in 2026, National Grid anticipates beginning work on the C203/D204 Project. This Project will entail reconfiguring the transmission lines within the Littleton, NH area. This is an important infrastructure project which will allow for a more efficient and reliable energy delivery. This Public Information Session is an opportunity for the community to learn about the proposed C203/D204 Project. We welcome everyone to ask any questions, bring forth any concerns, and provide input to our team as we make plans for this Project.

We look forward to seeing you!

nationalgrid

15 Mile Falls Substation and Transmission Line

Proposed Reconfiguration Project

Littleton, NH

March 2024

Dear Neighbor,

On behalf of National Grid, I am writing today to inform you about an upcoming proposed reliability Project known as the Fifteen Mile Falls Substation & Transmission Line Reconfiguration Project along the existing transmission line corridor near your property. This proposed Project is currently in the planning and design phases with construction tentatively scheduled to begin in 2026 and end in 2030. The Project will provide necessary upgrades to aging infrastructure while separating shared assets of National Grid's and Great River Hydro's, resulting in a more reliable energy delivery network.

The Project spans an area north of Route 93 at the exit 44 interchange past St. Johnsbury Road to the existing Moore Substation in Littleton, New Hampshire. There will also be work zone setups associated with wire pulls and structure hardware installation on the south side of Route 93. The scope of work includes replacement of existing transmission line structures within the right-of-way with new steel structures, installing new transition structures around a proposed substation rebuild, and constructing a new substation.

The Project will be seeking local approvals, in addition to the C203/D204 part of the Project which will be seeking state (Site Evaluation Committee) approval starting this Spring. In parallel with the permitting efforts, National Grid plans to implement a variety of ways to solicit input from members of the public and to keep you informed of the Project updates. We plan to host a public information session in late April to address the C203/D204 part of the project. We also plan to host an open house meeting to discuss the substation part of the 15 Mile Falls Project. We will be establishing a project website where updates will be posted periodically.

We welcome and value your input as a part of this community. Please feel free to reach out to me.

Sincerely,

Syrena Falkengren



What:	15 Mile Falls Substation and Transmission Line Reconfiguration Project
Where:	Littleton, New Hampshire
When:	2026 - 2030
Questions, Comments, Concerns?	
Please contact us:	
$\overset{\mathbb{S}}{\boxtimes}$	(603) 721-2032 Sfalkengren@watkinsstrategies.com



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