Arlington Regulator Station Replacement Project Fact Sheet

Arlington, Massachusetts

Summer 2026

WHAT?

As one of your regional Gas providers, National Grid regularly updates our systems to ensure that you receive the best possible service to your home and business every day.

The Arlington Regulator Replacement Project will be updating the existing infrastructure within the site. The Project scope includes constructing a new facility to house all National Grid owned assets on property owned by National Grid. The proposed facility will consist of four structures, with the primary structure containing a room for the regulator runs and a room for the heating system. The other three structures will be one for telemetry equipment, one for odorization equipment, and one for a bathroom facility.

WHERE?

The Project Site is Located on National Grid Property at **309 Washington St Arlington MA**, **02474**

See Aireal site view

WHY?

This Gas Regulator Station was built in 1997 and has been identified for replacement due to the aging infrastructure. New Buildings to house the station components will be built in the same location to ensure safe and reliable Gas Distribution to our customers. The replacement also ensures that we will not need any new Gas infrastructure to support the community, while we work towards a fossil free future.

WHEN?

We anticipate construction to begin in **Summer of 2026**, with vegetation maintenance on the property prior to construction.

(schedule subject to change)

STAY INFORMED

National Grid is committed to keeping you informed and encourages feedback from project neighbors, public officials, and other stakeholders. We are committed to keeping, residents, businesses, community groups, and local officials informed about this Project.

If you have any questions or would like additional information, please reach out to Project Engagement Specialist Matthew O'Brien, or visit: Construction Projects | National Grid

Email: Matthew.obrien@nationalgrid.com

Phone: +1 (774)-266-4185

