



ENGINEER (TRANSMISSION OPERATIONS DEVELOPMENT PROGRAM) – WEST SENECA, NY

National Fuel is currently seeking an **Engineer** for an outstanding career opportunity in our Transmission Operations Development Program located in **West Seneca, NY**. The Transmission Operations Development Program is designed to afford aggressive and advanced training through numerous temporary assignments to critical projects and programs. Successful applicants will be provided high visibility responsibilities and gain experience in an accelerated fashion. While designed to facilitate advanced training for new and less experienced engineers, engineers with experience are highly desired and will be placed accordingly. After completing the development program, the engineer will be assigned to one of the groups within the engineering or operations departments that best fits the individual's abilities and company needs.

ASSIGNMENTS MAY INCLUDE:

- Working with design and construction teams associated with large system expansions including new pipelines, compressor stations and gas conditioning facilities.
- Assignments with district engineering, gas storage engineering, and core operational support functions.
- Rotations in key system support positions such as evaluating system integrity, environmental compliance and construction management.
- Working with teams responsible for emission reduction initiatives and emerging technologies.

MINIMUM QUALIFICATIONS:

- Bachelor's degree in Engineering or Construction Management from an accredited university or college.
- Strong oral and written communication skills, proven technical abilities and strong computer skills.
- Ability to successfully work independently as well as within a team environment is required.
- Exceptional time management, work ethic and multi-tasking abilities are essential to success in this position.
- Ability to travel - This position may include temporary job assignments within Western New York and Northwestern Pennsylvania during facility construction.

PREFERRED QUALIFICATIONS:

- Degrees in Mechanical, Civil, Petroleum, Environmental Engineering or Construction Management.

ABOUT NATIONAL FUEL:

National Fuel is a diversified energy company headquartered near Buffalo, NY. Our employees continue to be the most important part of our Company and have made us who we are today. We are dedicated to the communities in which we live and work and have nearly 2,000 employees in Western NY and Northwest PA.

COMPENSATION AND BENEFITS:

The Engineer is a full-time opportunity and the rate of pay will be commensurate with experience.

National Fuel offers a comprehensive benefits package including the following:

- Medical and Prescription Drug Coverage
- Dental Coverage
- Vision Coverage
- 401(k) with Company Match
- Company Funded Retirement Savings Account
- Flexible Work Schedule
- Paid Time Off
- Paid Company Holidays
- Parental Leave for Mothers and Fathers
- Tuition Reimbursement
- Life Insurance
- Long Term Disability Insurance
- Flexible Spending Account
- Charitable Giving Programs

HOW TO APPLY:

The successful candidate will be required to pass a DOT mandated drug test, as well as participate in random drug testing. The DOT maintains a list of banned substances which includes medicinal or recreational marijuana. For confidential consideration, please submit your resume and cover letter (preferably in PDF format) by **October 7, 2022** to jobs@natfuel.com.

National Fuel
Engineer - #22-078NY
jobs@natfuel.com

Please reference position **#22-078NY** the subject line of your email

National Fuel is a proud equal employment opportunity employer. We believe our differences makes us all better, pushing us to look at things differently while enriching our own personal life experiences. That's why we're committed to building a diverse workforce and an equitable and inclusive work environment.

We celebrate diversity and do not discriminate based on race, color, religion, sex, gender, gender identity, gender expression, sexual orientation, national origin, disability, veteran status, or any other legally protected basis.