



Job Posting

Wood Group Gas Turbine Services Engineering Development Program

The intent of the Engineering Development Program within Wood Group Gas Turbine Services is to provide an accelerated training program for university graduates who are at the top of their class and have proven their ability to excel in today's fast-paced engineering environment. The program will provide these graduates with exposure to the various businesses of Wood Group Gas Turbine Services and an exciting career path leading to future management or technical positions within the company.

The Program builds on the technical skills of the graduates by giving them several challenging assignments, access to the latest technology and mentorship by experienced Wood Group managers and technical experts within a structured, two year rotational development program. Assignments will typically last 6-12 months but will vary based on several factors (i.e., business requirements, project duration). Participation in the program requires geographic flexibility.

Typical assignments in the area of Engineering include:

- Ownership of plant/cell layout and designs
- Implementation of process and business improvement initiatives
- Design of fixturing and tooling
- Vendor sourcing and qualifying of new products
- Research and Design
- Leading Safety, Quality, Responsiveness initiatives
- Development, maintenance and application of gas turbine performance prediction methods to model and analyze industrial gas turbines
- Development and application of state-of-the-art Finite Element Methods (FEM) to analyze the structural behavior of industrial turbine components
- Development and application of component life assessment and prediction tools for new and used gas turbine components
- Participation in product design reviews
- Support in creating and maintaining process and product specifications
- Support in validation of analysis tools through laboratory and field testing of relevant products and components
- Support of Sales, Design and Repair Groups in answering technology questions and solving generic problems



Wood Group GTS Companies in Connecticut

Wood Group Pratt & Whitney Industrial Turbine Services

523 Halfway House Road, PO Box 3425

Windsor Locks, CT 06096, USA

Tel: +1 (860) 623 3366

Fax: +1 (860) 292 7018

Web: <http://www.wgpwllc.com>

Click [here](#) to e-mail WG Pratt & Whitney

Wood Group Fuel Systems, Inc

PO Box 1000, 66 Prospect Hill Road

East Windsor, CT 06088-1000, USA

Tel: +1 (860) 292 3115

Fax: +1 (860) 292 3118

Click [here](#) to e-mail Wood Group Fuel Systems, Inc

Wood Group Component Repair, Inc

34 Capital Drive

PO Box 1886

Wallingford, CT 06492, USA

Tel: +1 (203) 949 8144

Fax: +1 (203) 949 8147

Click [here](#) to e-mail Wood Group Component Repair Inc

Wood Group Heavy Industrial Turbines (Americas)

P.O. Box 938

68 Prospect Hill Road

East Windsor, CT 06088, USA

Tel: +1 (860) 627 9651

Web: WGHIT

Click [here](#) to e-mail Wood Group Heavy Industrial Turbines (Americas)

Wood Group Power Technology Center

P.O. Box 938

68 Prospect Hill Road

East Windsor, CT 06088, USA

Tel: +1 (860) 627 9651

Web: www.wghit.com

Click [here](#) to e-mail Wood Group Power Technology Center