



Inlet Heater



Exciter

As a qualified supplier to most major gas turbine OEMs, ConFab has a proven capability to meet

your complex code compliance requirements. We manufacture to Eu, CE, Atex, PED, IECEx, CSA, CRN, NEX, ASME, and ANSI standards, as well as many others.

Our world class manufacturing facility in Auburn, MA enjoys an unusually stable and skilled workforce. We have invested in new manufacturing equipment, implemented lean manufacturing principles, and maintained a qualified network of international fabrication partners. Together, these help assure a competitive response to your needs and make us a leading supplier of gas turbine accessories.



Fuel Oil/Water Injection System



Liquid Fuel Skid



FS-7 Exhaust Diffuser

Complete QC



AN INNOVA GLOBAL COMPANY

17 St. Mark Street
Fairfax Industrial Park
Auburn, MA 01501 USA

Tel: 508-797-8000
Fax: 508-832-7369
Email: sales@consolidatedfabricators.com

www.consolidatedfabricators.com



CONSOLIDATED CONFAB FABRICATORS

AN INNOVA GLOBAL COMPANY

Fabrications & Engineered Systems for Power Generation



Fabricated or Build-to-Print, We Have Your Solution



Ammonia Evaporation Skid

Let Us Engineer a Better Product for You

Our engineers employ FEA and other techniques to design improvements to parts and systems. Not happy with the performance of an original part? Let us engineer an improved version!

Generator Accessories

- Packaged generator cabinet
- Generator collectors
- Hydrogen piping systems
- Hydrogen control panels
- Hydrogen detrainment tanks and piping
- CO₂ expansion systems
- Seal oil systems

Gas Turbine Accessories

- Fuel Oil and Fuel Gas systems
- Water wash and injection
- Air heating and dehumidification
- Gas and Steam metering tubes

Combustion Parts

- Seals
- Retainers
- Brackets
- Wirelocks
- High temperature alloys



*High temperature alloy collar
(Haynes® Alloy 25)*

Consolidated Fabricators™ (ConFab) specializes in the design and manufacture of complex mechanical, electrical and fluid systems, such as Fuel Oil, Fuel Gas, Lube Oil, Water and Air handling systems. We make fabrications such as bases, diffusers and plenums as well as small high alloy parts such as seals, shims and brackets.

We provide one stop shopping for equipment that requires multiple disciplines of fabrication, machining, surface treatments, component integration, piping, vessels and testing.



Fluid system sub assembly with piping, vessels and instruments.



Fuel oil piping sub-system with valving and instrumentation for measuring flow, temperature and pressure.



Seal Oil Skid



Nitrogen Skid



Hydrogen Monitoring Panel