



**SEE THINGS  
DIFFERENTLY**

# Innovations

## Power Generation



### The Challenge:

The tubing systems on a dual-fuel Siemens Combustion Turbine utilize a combination of many check valves, filters, fittings and tubing to plumb the fuel oil, water and natural gas lines to the turbine.

**More connections equals more chance for leaks. Plumbing discrete valves equals more labor and more chance for error.**



### The Solution:

**Parker IPD developed a special combo check-tee filter to greatly improve the plumbing arrangement, reduce connections, and improve overall performance.**

This application provided the turbine owner with a simplified BOM, reduced install / maintenance time, and provided superior product performance. The tees combine the function of four products (2 check valves, 2 filters) and many connectors into **ONE** component.

**Connect with the experts at RG Group to discuss your latest challenge!**

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