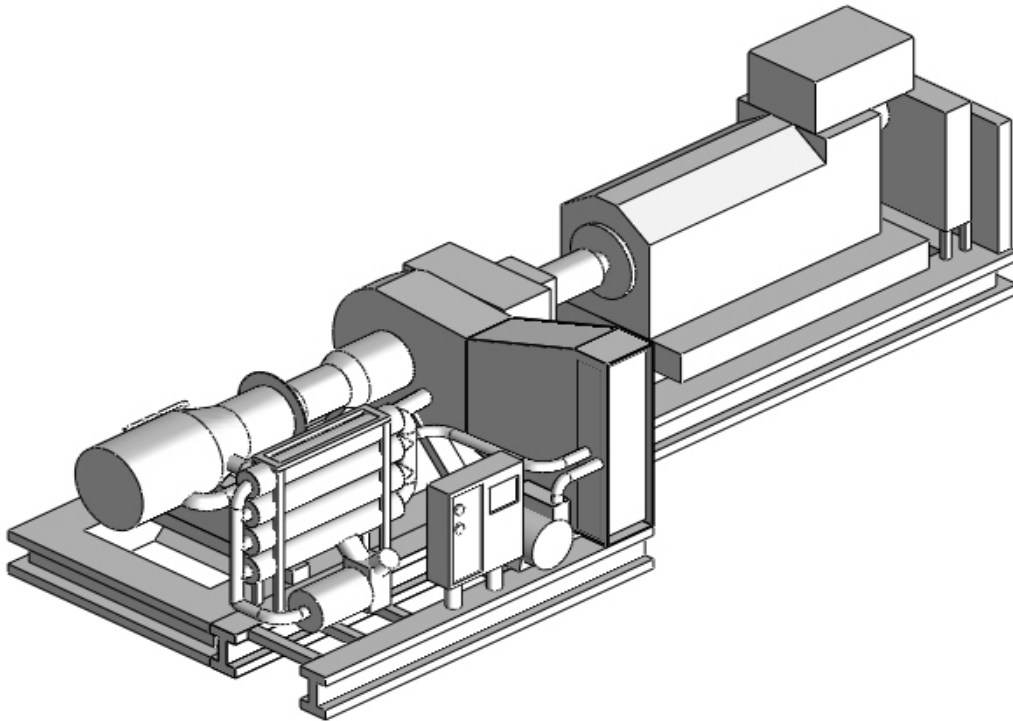


The NGL 3000 Power System operates on C1-C8 fuels to provide 3400 kW of electric power with natural gas emission levels. The NGL 3000 can optionally be configured as a Combined Heat & Power (CHP) system to also produce hot water or steam.

NGL Power Systems use industry standard, robust gas turbines configured to generate power using well-head gas, natural gas, and natural gas liquids (NGLs) ranging from ethane and Y grade to natural gasoline without the need for diesel fuel. The NGL Power Systems can be deployed in stationary applications or truck-mounted for mobile applications and ruggedized for severe weather.

NGL 3000 Turn-Key Power System



System features include:

- Up to 3400 kW continuous electric power
- Combined Heat & Power (CHP) option for hot water or steam
- Solar Centaur 40 Gas Turbine
- Lower maintenance cycles & cost
 - High performance
 - Rapid load-following
- 100% operation on wellhead gas, NGLs, Y grade
- On-the-fly fuel switching & blending
- No diesel fuel required
- Natural gas level emissions across fuel blends
- Mobile & Stationary installations
- Ruggedized option for severe weather



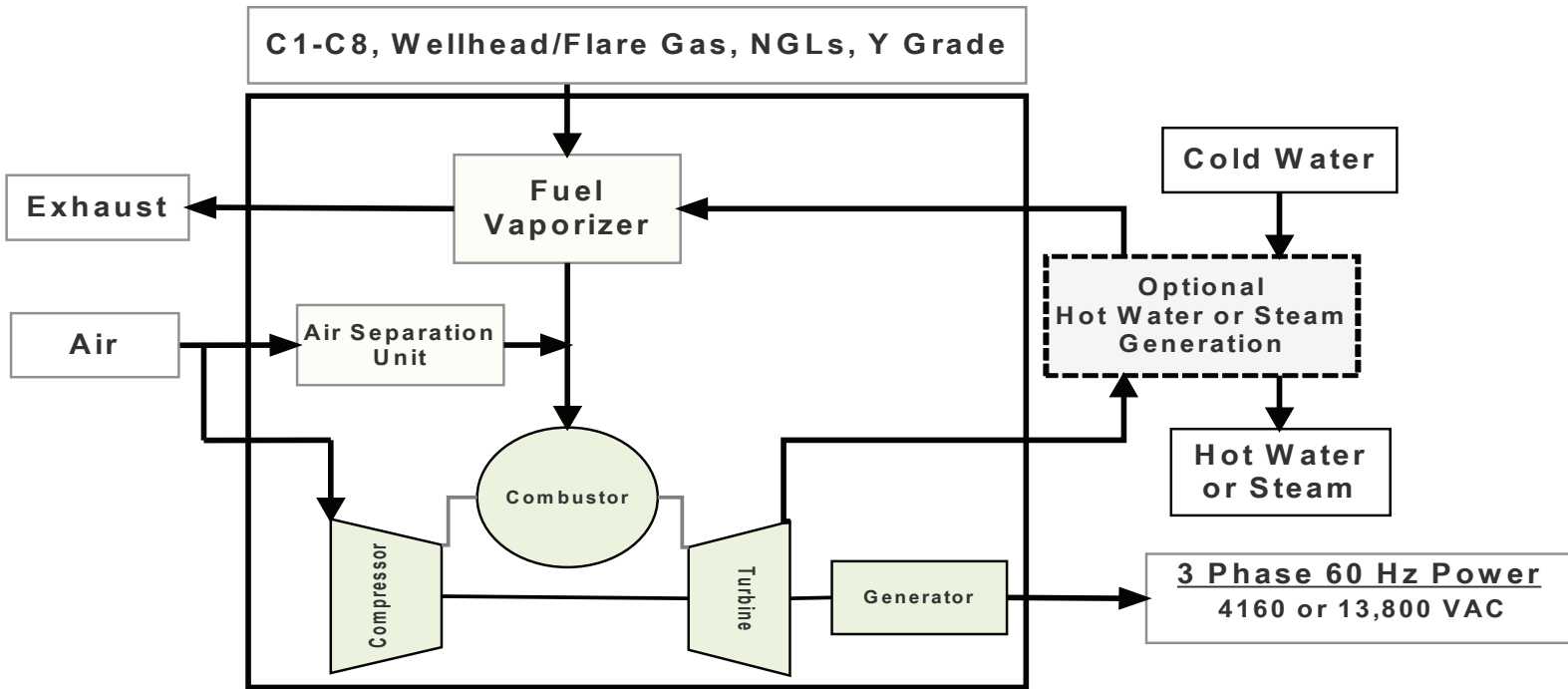
Combustion, LLC

8940 Old Annapolis Road
Suite K
Columbia, MD 21045-2129

NGL 3000

Multi-Fuel, Mobile Power
for the Oil & Gas Industry

Simplified Process Flow Diagram



- Electric Output: 3400 kW
- Fuel Type: C1 - C8 wellhead/flare gas, NGLs, Y Grade
- Steam: 18,000 lbs/hr., 150 psig/sat.
- Inlet Water Temperature: 55F
- Hot Water Temperature: 180F
- Hot Water Flow Rate: 500 gpm

System Dimensions

