

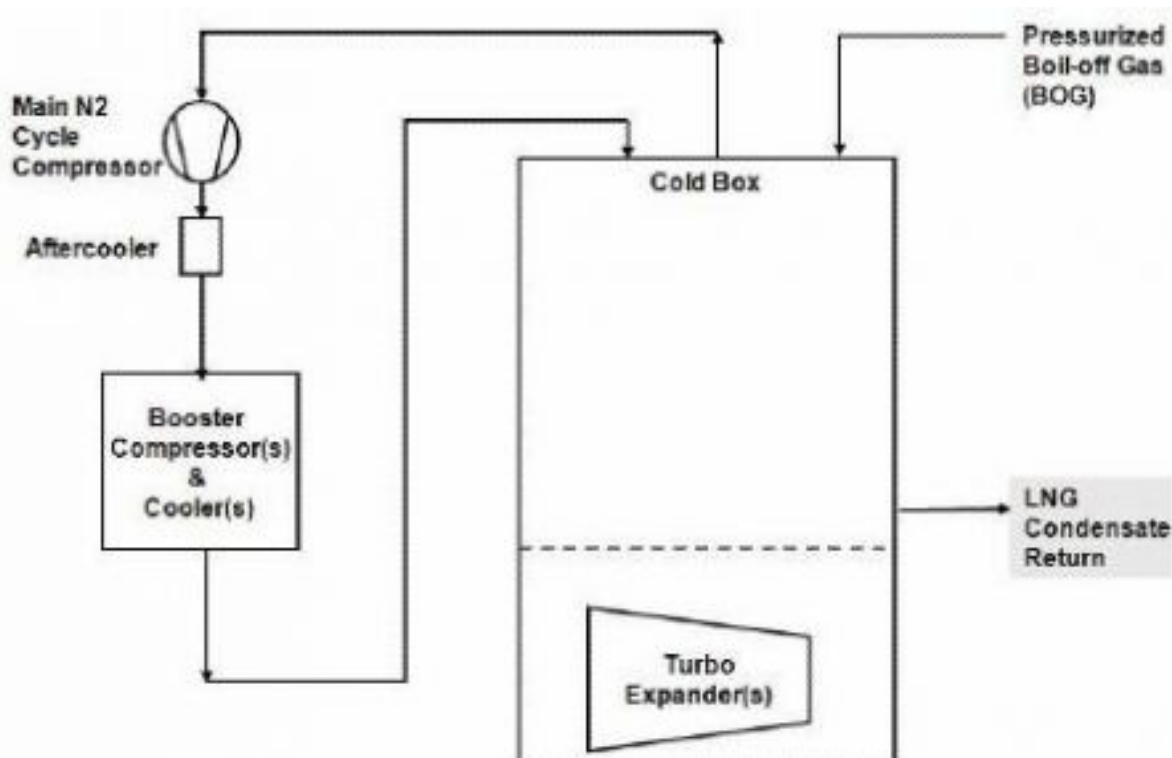
The ULTRA-G™ Series features proprietary AMCS technology resulting in the most efficient, economical and environmentally friendly process for LNG boil-off gas reliquefaction. ULTRA-G™ Series plants use 20% less energy than other plants while producing zero emissions. With a footprint that's 40% smaller than other reliquefaction plants, the ULTRA-G™ is the perfect choice for shipboard installation or for land-based applications where space is at a premium.

The ULTRA-G Series Plants Provide:

- Lowest power consumption-requires 20% less energy than comparable plants
- Low capital cost
- Minimal footprint to fit in tight spaces on land or at sea
- Fully computer-automated operation
- Modularized fabrication for quick, efficiently installation
- Built to World Standards
- Industry-proven components and superior design-AMCS proprietary technology

Special Options Available on ULTRA-G® Series Plants

- EU/Japan/China/Australia/Canada approvals
- Maritime approvals
- Extreme Climate Package for smooth operation under the most grueling conditions
- Air cooling
- Classified Area



Simplified Process Flow Diagram