Natural-gas cogeneration systems are both fuel-efficient and eco-friendly. On-site generation to keep your lights on and your process moving.

Organizations Benefit from On-Site Generation:
- Highly efficient & reliable electricity & thermal energy
- More redundancy and stability than the “grid” provides
- Thermal energy from emission compliant sources
- Located remotely, away from traditional “grid” supply
- Can incorporate renewable electricity sources
- Rapid frequency control to manage grid stability

Take advantage of:
- Rapid Implementation and Payback
  Shorter time to commercial operation and ROI
- Reduced Operational and Capital Risk
  Reliable technology & experienced project execution
- Low Overall Energy Costs
  Efficient use of electrical and thermal energy
- Enhanced Energy Security
  Insulated from impacts to the “grid” (weather/man-made)
- Increased Responsiveness and Flexibility
  Faster dispatch and operational flexibility
- Reduced Carbon Footprint
  Benefit to local community with lower emissions