

CNG Product Sheet

Compressed Natural Gas partnerships and offtake planning

Overview

CNG (Compressed Natural Gas) is used as a cleaner-burning fuel for vehicles and industrial gas engines. CNG supply is often best structured as a partnership or offtake program because availability and logistics vary by corridor. Superior Link supports demand profiling, supply planning and performance reviews for repeat programs.

Typical quality/spec highlights (indicative)

Parameter	Typical reference	Notes
Methane content	high % typical	Depends on supply source; verified per gas quality certificate where applicable.
Heating value	typical range	Reported where applicable for offtake/program supply.
Moisture	low/controlled	Important for equipment integrity; managed per supply chain.
Pressure/Delivery	per program	Delivery method depends on corridor infrastructure and agreed operational parameters.
Standards	ISO/industry practices	Site and safety requirements defined per program.

CNG specifications and delivery conditions depend on corridor infrastructure and supply chain arrangements. A tailored supply plan is recommended.

Applications (Best for)

- CNG station operators
- Fleet conversions (buses/taxis/logistics)
- Industrial gas-engine users

Ordering & offer formats

- Offtake partnership: long-term volume commitment enables stable supply planning.
- Supply planning: forecast-based scheduling aligned to corridor availability.
- Project support: fueling strategy for fleets and conversion programs.
- Request a tailored quote and corridor plan (Lagos/Ogun, Abuja, South East).

Documentation & compliance

- Safety-first operations due to compressed gas handling requirements.
- Clear SOPs and site safety rules agreed before operations commence.
- Operational logs and reconciliations for repeat programs.
- Periodic performance reviews to align supply and demand.