

NATURAL GAS GENERATORS



WHY NATURAL GAS GENERATORS?

APPLICATIONS

Reliable, cost-effective power in remote locations where pole power is not yet available.

Natural Gas Generators use produced well head gas, flare gas or Liquid Propane as its fuel source.

More environmentally friendly by using the gas that would typically be flared, and less road impact to transport fuel.

Scalable configurations depending on the application.

Natural Gas Generators Power:

- Drilling Sites
- Completion Sites
- Production Sites
- Water Disposal Sites
- Compression Sites
- Artificial Lift Pumps
- Crew Housing



Gravity has been the pioneer in Natural Gas Generator development and has invested in the product line to offer the newest and most reliable fleet of NG Gensets in the industry. Gravity NG Genset experts will work with the client to provide the right unit, or units, for the particular application.

GVTY.com

SOLUTIONS

Dual Fuel Capability

Generators switch between field gas and propane in the event of an interruption in field gas.



Scaling Power To Meet Demand

Paralleling multiple generators creates redundancy and ensures adequate power is available to power every job.

Save On Operating Expenses

Using Natural Gas Generators reduces trucking and fuel storage costs and can reduce fuel expenses by over 50%.

SPECIFICATIONS

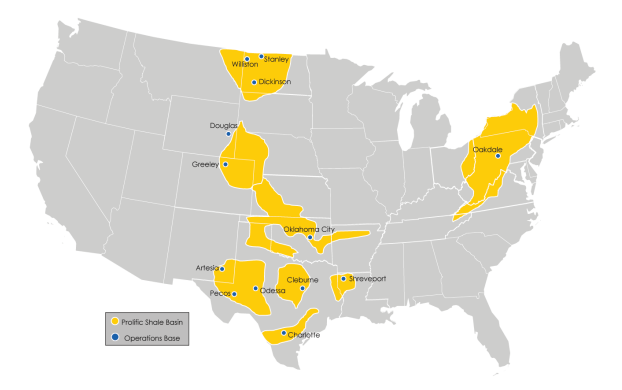
Gravity offers a variety of sizes to meet the demands of any job. Maintenance is always included in the cost of rental, so there are no hidden costs.

Model	kVA Rating	kW Rating	Amp Rating
NG 45	44 kVA	35 kW	53 Amps
NG 60	62 kVA	50 kW	75 Amps
NG 100	100 kVA	80 kW	120 Amps
NG 150	150 kVA	120 kW	180 Amps
NG 200	220 kVA	176 kW	265 Amps
NG 250	294 kVA	235 kW	354 Amps
NG 400	450 kVA	360 kW	542 Amps



All Gravity Natural Gas Generators are monitored remotely using the Gravity asset management tool to reduce response and eliminate down time. Regular preventive maintenance programs ensure consistent performance. All equipment goes through a multi-point inspection before redeployment to ensure optimal performance.





WEST TEXAS

Odessa 2330 E. I-20 S. Service Road Odessa, TX 79766 432-530-3330

Pecos

32 County Road 203 Pecos, TX 79772 432-447-0851

Artesia

6551 Seven Rivers Highway Artesia, NM 88210 575-736-1030

CENTRAL

Shreveport 3460 Hollywood Ave. Suite A Shreveport, LA 71109 318-377-5508

Oklahoma City 4601 S. MacArthur Ave. Oklahoma City, OK 73179 405-488-0302

GULF COAST

Charlotte 489 E. Hindes Charlotte, TX 78011 830-277-1268

NORTH

Greeley 1856 Balsam Ave. Greeley, CO 80631 970-294-3110

Dickinson 2991 108 S Avenue SW Dickinson, ND 58601 701-483-0318

Oakdale 100 Imperial Industrial Park Dr. Oakdale, PA 15071 724-668-2391