



RATTLER
Energy Corporation

INTRODUCING THE REVOLUTIONARY

LANGSON TOTAL FLOW GAS LETDOWN GENERATOR

Using our high-tech power conversion engine in place of gas letdown regulators in city gates and gas pressure reduction stations, you can capture waste pressure and convert it to clean, zero-emissions power at a cost that dramatically improves the economics of green energy. Low CAPEX costs coupled with the **lowest power production costs in the industry** (approx. 1¢ per kW) offer a practical and powerful alternative energy solution that makes economic sense. Right now!

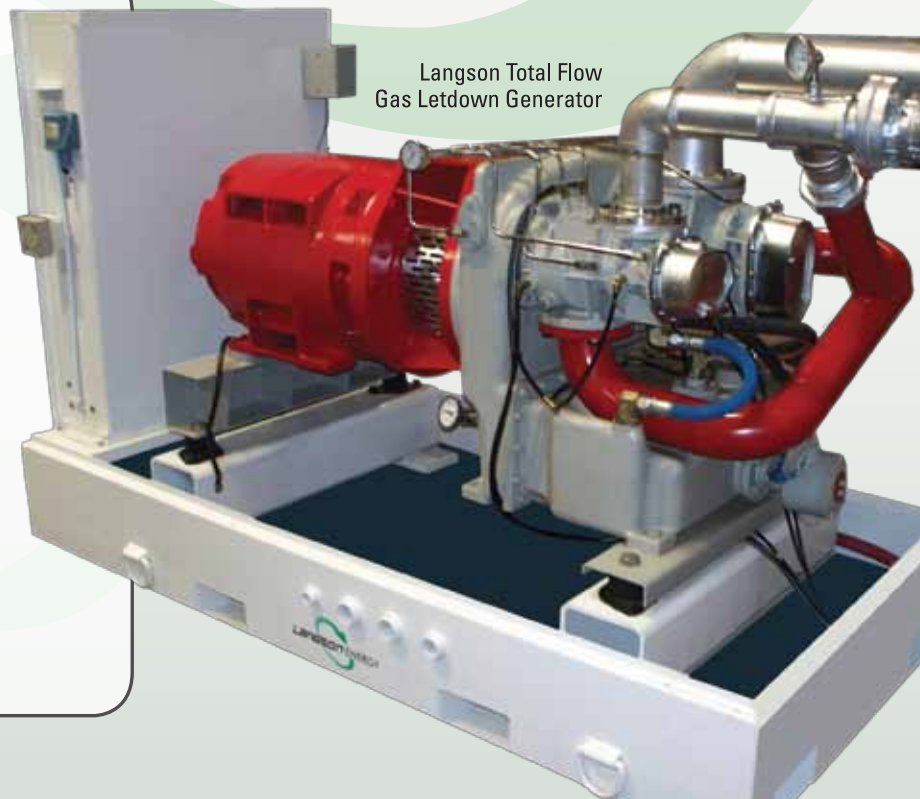
A NEW TECHNOLOGY THAT REVOLUTIONIZES THE ECONOMICS OF GREEN POWER. FOR GOOD.

FEATURES ▶▶

- Low-cost 24/7 emergency energy
- Distributed energy
- Replaces gas letdown valves
- Lowest cost of power (1 cent/kW)
- Cost less than \$2,000/kW
- Subsidy-free CAPEX payback 1-3 years
- Satisfies ASME and CE standards
- 1 MW – 50 MW available
- Maintenance: 50k and 100k hours
- Remote monitoring available

APPLICATIONS ▶▶

- Gas Pressure Letdown • City Gates
- Oil & Gas Geo-Pressure • Petrochemical
- Waste Steam • Food Processing





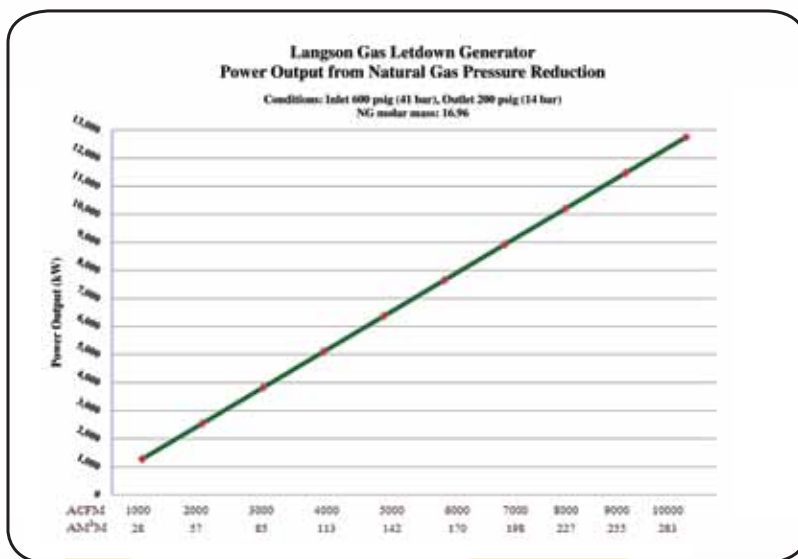
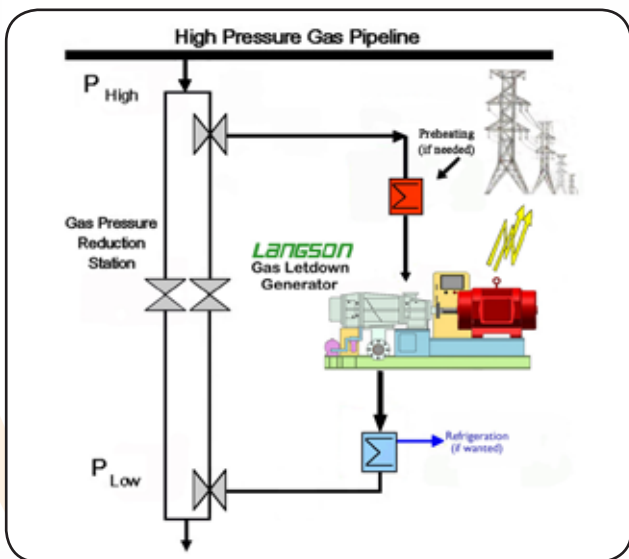
RATTLER

Energy Corporation

The Langson Total Flow Gas Letdown Generator (GLG) converts wasted gas letdown pressure from Gas Letdown Stations and City Gates into clean, inexpensive power.

How clean? Zero emissions clean.

How inexpensive? Our GLG technology offers the lowest cost of power over any other source of power generation. Today, the economics of green power are changing. For good.



THE INNOVATOR

RICHARD K. LANGSON [Founder, Inventor & Chairman of the Board]

Four decades of translating innovative ideas into successful businesses has established Richard Langson as one of the world's leading entrepreneurs. Within the renewable energy industry, he and his companies have earned a number of accolades and prestigious awards, including:

THE ACCOLADES

- 2009 | Wall Street Journal Technology Innovation Award
- 2009 | Entrepreneur of the Year (Nevada Center for Entrepreneurship & Technology)
- 2008 | Popular Science Magazine "Best of What's New" Award in Green Technology
- 2007 | Geothermal Energy Association "Best of Show"
- 2007 | Geothermal Resources Council "Best Scientific Paper" Award

