



## **SNG Facility Data**

Date of Completion: September, 2007

Location: Springfield, Missouri (USA)

Designed by: Ely Energy

Constructed by: Ely Energy

SNG Capacity: 31,000 Nm<sup>3</sup>/h

SNG Pressure: 10 bar g

LPG Storage Capacity: 12 x 100 ton bullet tanks

Vaporizers: 2 x 24 ton capacity each

Blender: 1 x 31,000 Nm<sup>3</sup>/h of SNG

Air compressors: 4 x 2200ACFM complete with building

- 650 BHP
- 14 bar g.

Electrical Substation

Enclosed Maintenance flare

LPG Pumps: 2 x 1.9 m<sup>3</sup>/min Vertical Can Pumps

- 55 KW Motors
- Differential Pressure: 204 meters

LPG Scavenger Compressor

Video Surveillance

Gas / UV Detection

Controls and monitoring system