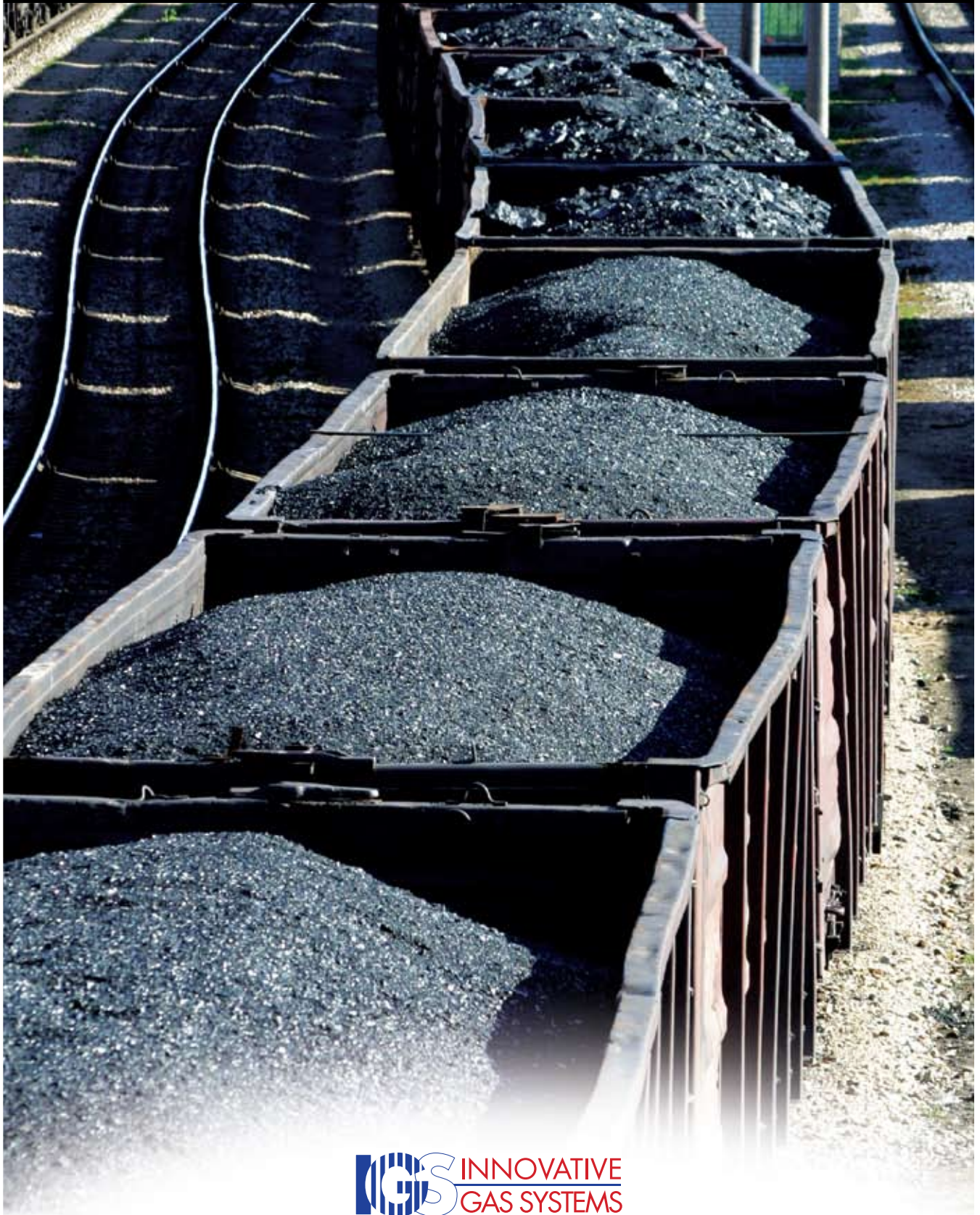
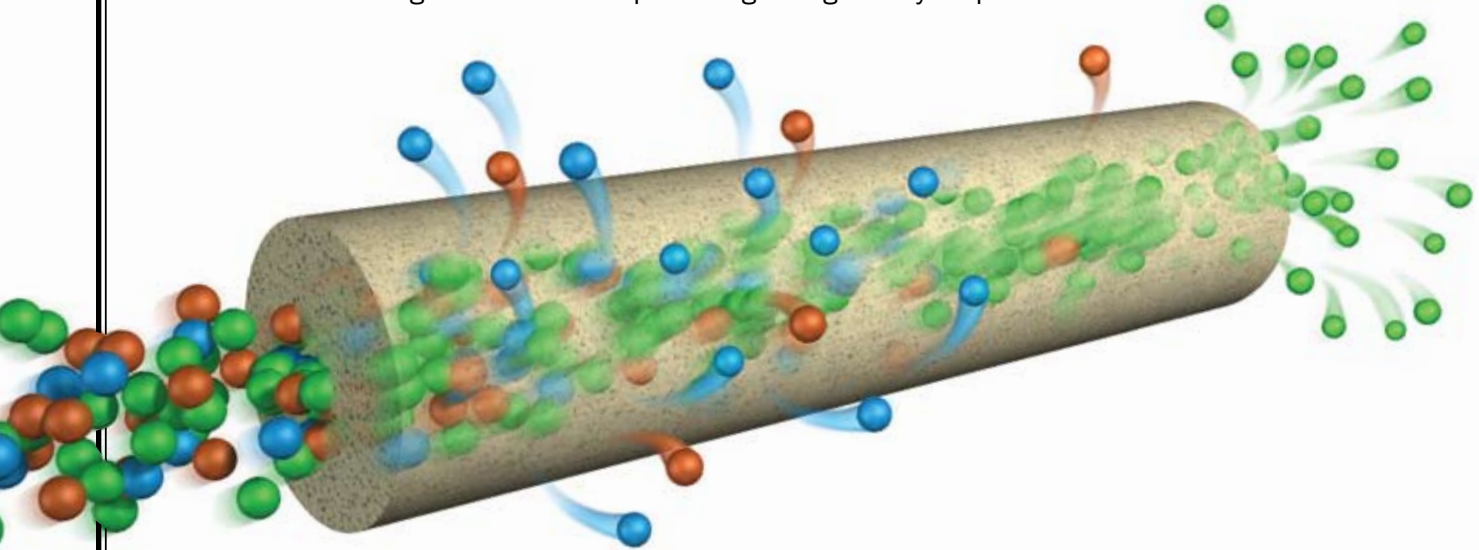


NITROGEN FOR COAL MINING



How it works...

The actual air separation process takes place in the Generon IGS Nitrogen Generator Membrane Modules. The module in which the nitrogen and oxygen separation takes place is a cylindrical bundle of hollow fiber membranes. Each bundle contains several million fibers, each about the size of a human hair. Pressurized air enters one end of the fibers and flows to the opposite end of the module through the fiber bores producing Nitrogen for your process.



Nitrogen Membrane Operational Dynamics All Nitrogen Membranes are not created equal! The primary difference is the amount of compressed air needed to produce a unit of Nitrogen at a given purity and the operating pressure the membranes can operate at. The Generon IGS fiber is the world's most efficient at separating compressed air into Nitrogen. The following is an example of one supplier's efficiency compared to a Generon IGS's Nitrogen Generator System.

Case Study - Typical Mine Requirement - 700 SCFM @95% Purity Nitrogen @ 150 PSIG

	Compressed Air Required SCFM	Power Required		Savings / Year	
		Gallons / Day	kw / Day	Diesel \$3.00 / Gallon	\$0.06 kW / Hr
Competitive System ^[1]	1,830	682	8,952	\$0	\$0
Generon IGS	1,280	420	5,376	\$286,452	\$78,314

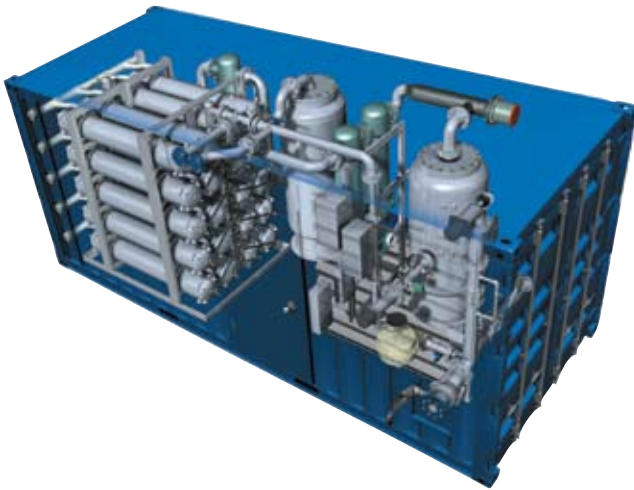
Note: Generon IGS systems are supplied with Certified Flow Meter and Oxygen Analyzers. All performance numbers are guaranteed. [1]This comparison was done against a single competitor. Generon IGS has at its R&D facility benchmarked its product against all competitors. Data is available upon request.

Generon IGS also offers the following services to support our customers 24 hours per day 365 days per year.

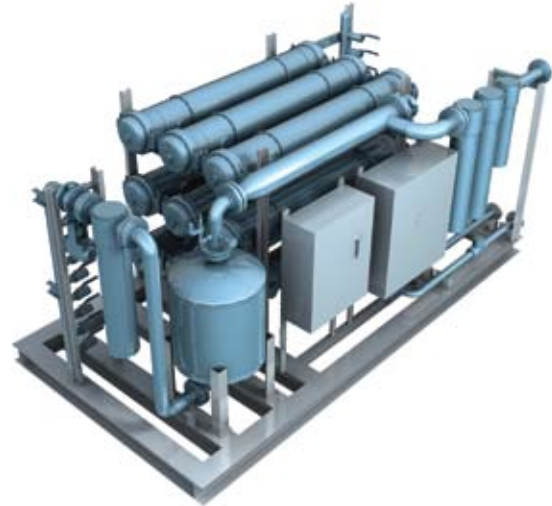
- Rental Units available 24 hours a day
- Service personnel available 24 hours a day
- All compression equipment needed to operate the Nitrogen systems
- Engineering consultation for system design to meet our customers exact requirements
- Operations and safety training for Nitrogen and Compression systems operation

Products Generon IGS offers two types of Nitrogen Generators to the Mining Industry. Containerized Systems are suitable for locations outside of the mine shaft and Skid Mounted systems are suitable for operation inside of the mine shaft. All Generon IGS systems are certified to meet the mining industries exact specifications.

Containerized Nitrogen Generator Unit



Skid Mounted Nitrogen Generator Unit



Features

- Nitrogen Flow Rates up to 4,000 SCFM from a single unit
 - Supply pressures 100 – 500 psig standard
 - Field tested and proven feed air pre-treatment system to ensure long system life with over 250 systems in operation in every conceivable environment
 - Nitrogen dew point -70 °F
 - Fully automatic Nitrogen purity control
 - Systems supplied with certified Oxygen Analyzers and Nitrogen Flow Meters for accurate monitoring and control
 - Systems can be supplied with remote operational control and monitoring
 - Built for all 3rd Party certifications, i.e. NIOSH, MSHA, all Classified areas for Explosive Gases and Dust Environments
- Skids are designed with a small footprint to fit into any standard mine shaft
 - Supply pressures 100 – 500 psig standard
 - Field tested and proven design to ensure long system life with over 1,000 systems in operation in every conceivable environment
 - Nitrogen dew point -70 °F
 - Fully automatic Nitrogen purity control
 - Systems supplied with certified Oxygen Analyzers and Nitrogen Flow Meters for accurate monitoring and control
 - Systems can be supplied with remote operational control and monitoring
 - Built for all 3rd Party certifications, i.e. NIOSH, MSHA, all Classified areas for Explosive Gases and Dust Environments

All IGS facilities are ISO 9001 certified



Generon® IGS Inc.

16250 Tomball Parkway
Houston, TX 77086 USA
Tel.: +1.713.937.5200 Fax: +1.713.937.5250

Generon® IGS Europe

c/o Office Center KÖ66 Königsallee 66
D-40212 Düsseldorf, Germany
Tel.: +49.211.86.69.15.55 Fax: +49.211.86.69.15.50

IGS Generon GUS

Entuziastov, 55-58 Balashikha
Moscow Region - 143900 Russia
Tel.: +7.495.525.6744 Mobile Phone: +7.903.689.8067

IGS Italia s.r.l.

Via Giordania, 48-581000
Grosseto, Italy
Tel.: +39 (0564) 458041 Fax: +39 (0564)

Generon IGS Middle East

c/o Esnaad / Adnoc Group P.O.Box 46121
Abu Dhabi, United Arab Emirates
Tel.: +971 2 6029 312 Fax: +971 2 6029 132

IGS SMC Asia Gas System Co. Ltd.

Shungfeng Rd., Shuangliu Aviation Harbor
Chengdu, Sichuan, P.R. China 610225
Tel.: +86.28.8588.2034 Fax: +86.28.8588.2037

IGS Asia Ltd.

2/3 Moo 14 Bangna Tower A 17th Floor, Bangna-Trad Rd.,
Bangplee Samutprakarn 10540 Thailand
Tel.: +66.2751.9495 Fax: +66.2751.9497

IGS Korea Ltd.

#403, Baegeun Building, 366-14 Yatap-Dong, Bundang – Ku
Seongnam – City Korea 463-827
Tel.: +82.31.703.3115 Fax: +82.31.703.8435

www.igs-global.com - info@igs-global.com