# DRIVING ENERGY TRANSFORMATION





# HOW MOBILE PIPELINE WORKS

**Mobile Pipeline**® is an agile method of delivering gaseous energy fuels to permanent or temporary sites not serviced by pipeline.

Trailers and modules are outfitted with cutting-edge Hexagon composite cylinders to transport compressed gaseous fuels: natural gas, renewable natural gas, and hydrogen. Our intermodal containers are tested to internationally accepted standards ensuring safety and compatibility for rail, marine, and truck based transportation. Hexagon's Titan cylinders are the largest composite cylinders now available.





# WHY MOBILE PIPELINE<sup>®</sup>?

#### **COST-EFFECTIVE**

For medium and large energy users, **Mobile Pipeline**® typically delivers gaseous fuels more cost effectively than liquefied transport alternatives and is ideally suited for short and medium distance applications.

#### **MEETS DEMAND**

Mobile Pipeline® operators deliver on-demand natural gas to areas not served by traditional pipeline, whether the demand is permanent or transient, such as oilfield services.

#### **ENVIRONMENTALLY FRIENDLY**

Natural gas emits 30% less CO<sub>2</sub> compared to oil distillates. **Mobile Pipeline**® increases access of natural gas to sites that are off the gas grid, reducing emissions and helping meet increasingly stringent environmental regulations.









# **APPLICATIONS FOR MOBILE PIPELINE®**

# ENERGY-INTENSIVE INDUSTRIES

Conversion to natural gas from incumbent fuels provides industrial customers with a stable, low-cost energy source with a decrease in CO<sub>2</sub> emissions. Mobile Pipeline® has the capacity to meet large industrial needs for this increasingly in-demand fuel source.

## VIRTUAL INTERCONNECTS

has become a vital part of the solution to increase natural gas supply to areas that lack sufficient pipeline capacity for peak demand requirements. CNG can be re-injected into a pipeline to serve this demand in a manner more cost-effective than other methods.

## CREATION OF GAS ISLANDS

When a town, industrial park, or other region is isolated from the natural gas grid, Mobile Pipeline® delivers a valuable fuel source with gas islands to serve multiple end-use customers. Modules may be shipped by barge across water to islands to peninsulas.

# OIL AND GAS EXPLORATION

Drilling and hydraulic fracturing requires significant quantities of energy. Mobile Pipeline® is used by oil and gas producers to reduce their consumption of diesel, reducing energy costs and emissions.

#### POWER GENERATION

When reliable onsite power is needed for a city, neighborhood or business Mobile Pipeline® supplies natural gas for temporary energy or distributed power generation.



# APPLICATIONS FOR MOBILE PIPELINE®

#### VEHICLE REFUELING

For areas that do not have adequate natural gas supply or infrastructure, Mobile Pipeline® is an alternate means of supplying gaseous fuels to vehicle fueling stations.

# RENEWABLE NATURAL GAS

Mobile Pipeline® is used to transport Renewable Natural Gas (RNG) the green fuel of tomorrow — to a pipeline. RNG creates an energy fuel from waste streams including landfills, agriculture and waste water. This clean fuel works just like natural gas; just cleaner.

# HYDROGEN — THE 21st CENTURY FUEL

The world is seeing an increased demand for hydrogen as a fuel for motor vehicles. Hexagon uses Mobile Pipeline® solutions to transport fuel grade hydrogen to where it is needed.

#### HIGH HORSEPOWER

The marine and rail industries also can benefit from Mobile Pipeline® products. Hexagon has developed innovative and specialized solutions in the marine and rail industries that will address the specific concerns and limitations in these industries.

# INDUSTRIAL GASES

Mobile Pipeline® is not just for energy gases. Industrial gases such as helium, argon, and nitrogen are also transportable. Lightweight composite materials allow 2-3 times more gas to be transported in a single trip when compared to traditional steel tube trailers.



# BENEFITS OF MOBILE PIPELINE®

# **UPSTREAM**

Mobile Pipeline® allows upstream producers to benefit from capturing gases that are currently flared. Mobile Pipeline® helps producers meet their regulatory requirements, monetize the value of gases previously flared, all while reducing the producers' environmental footprint.

# **DOWNSTREAM**

Facilities that lack access to natural gas are the principal downstream beneficiaries of CNG **Mobile Pipeline**®. Replacing incumbent fuels has saved end-use facilities 25%-35% on fuel costs while reducing environmental impact.



# **HEXAGON MEANS SAFETY**

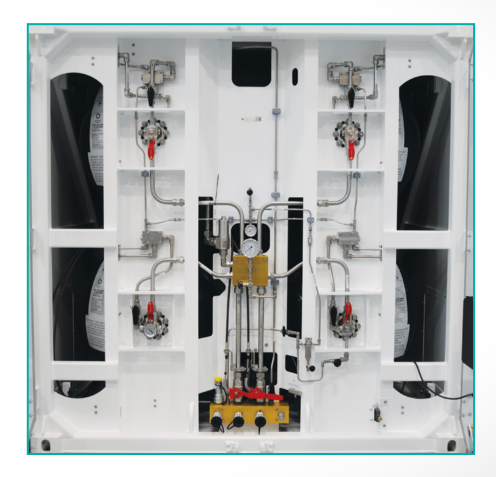
#### CORPORATE TRACK RECORD

Hexagon has delivered more than 500,000 highpressure gas full-composite cylinders over 25 years.

#### **MOBILE PIPELINE®**

Mobile Pipeline® TITAN® is designed specifically for bulk transportation of natural gas. Our composite cylinders hold up to triple the capacity of steel at the same vehicle weight. TITAN® modules and trailers come equipped with a state-of-the-art fire protection system. If the ambient temperature surrounding the tanks reaches 230°F/110° C, the tank contents will be released to the top of the module and vented into the atmosphere.

At Hexagon we ensure that our Mobile Pipelines are built to the highest standards. Our intermodal containers are tested to standards ensuring compatibility for rail, marine, and truck based transportation.







# RENEWABLE NATURAL GAS

#### THE ZERO CARBON FUEL

Renewable Natural Gas (RNG) has the lowest carbon intensity of any transportation fuel. As Governments and Industry look to decarbonize our transportation systems, RNG is playing a crucial role.

In many cases the sources of RNG are located nowhere near a pipeline. In other cases, costs to connect to a pipeline may be prohibitive. **Mobile Pipeline**® provides a cost-effective solution that allows this low or negative carbon intensity fuel a pathway to our natural gas grid — and eventually to trucks and vehicles that use RNG.







# **HYDROGEN** — THE 21st CENTURY FUEL

Hydrogen is the cleanest fuel for transportation. In order to de-carbonize our global transportation systems, hydrogen must be part of the solution. Hydrogen mobility and distribution starts with **Mobile Pipeline**<sup>®</sup>. Mobile  $H_2$  pipeline enables the distribution of this clean energy solution. Hexagon's mobile  $H_2$  pipeline can deliver up to 250% more hydrogen per trip than competing products.

Hexagon is a globally leading supplier of Type 4 high-pressure composite cylinders and systems for storage and transport of various gases under pressure. Type 4 tanks are the best combination of safety, efficiency and durability available. Their lightweight construction improves vehicle range, payload and handling.













		X-STORE® DOT 20 ft	TITAN4® 30 ft	TITAN4® 40 ft	TITAN4® 53 ft	TITAN®XL Trailer 40 ft*		
Cylinder system approval		DOT / ABS						
Hydraulic capacity, approx.	g/l	5,695 / 21,630	6,495 / 24,588	8,995 / 34,048	12,190 / 46,144	13,021 / 49,290		
Nominal transport capacity (15°C)	scf / m²	229,400 / 6,497	262,256 / 7,426	363,148 / 10,283	492,180 / 13,937	525,350 /14,876		
Container dimensions length x width x height	ft/m	20 x 8.2 x 9.5 6.10 x 2.55 x 2.95	30 x 8 x 8 9.14 x 2.44 x 2.44	40 x 8 x 8 12.2 x 2.44 x 2.44	53 x 8 x 8.5 16.15 x 2.44 x 2.59	40 x 8.5 x 13.5 12.2 x 2.59 x 4.11		
Net weight container, approx.	lb/kg	19,070 / 8,659	28,890 / 13,105	33,700 / 15,286	32,350 / 14,674	47,500 / 21,545		
Gas weight CNG 0.04495 lb/scf or 0.75 kg/m³	lb/kg	10,270 / 5,695	11,788 / 5,347	16,324 / 7,404	22,124 / 10,035	23,614 / 10,711		
Total weight + CNG	lb/kg	29,440 / 13,380	40,678 / 18,452	50,024 / 22,690	54,474 / 24,709	71,114 / 32,256		
Quantity of cylinders	pcs	14 x (1,545 I)	4 x (6,147 l)	4 x (8,512 l)	4 x (11,536 l)	12 (*)		
Operating pressure (15° C)	MPa (bar)	25 (250)						
Burst pressure, minimum	MPa (bar)	60 (600)						
Cylinder operating temperature	°C	-40 / +65						
Cylinder type		Type 4						
Cylinder design		Full carbon						
Cylinder liner material		High-Density polyethylene (HDPE)						
Inspection standard				DOT				
Allowed Transportation Modes			Truck only					

<sup>\*</sup> XL40 unit includes the following cylinders: (4) 42" x 38', (1) 42" x 38', (4) 26" x 224", (2) 26" x 174", and (1) 26" x 950"

<sup>\*\*\*</sup> TITAN XL Trailer tare weight varies depending on axle configurations.





<sup>\*\*</sup> TITAN4® 30 ft. available in Southeast Asia only;



# X-STORE® ECO GAS MODULES

HYBRID DESIGN, 250 BAR, CNG		X-STORE® 10 ft	X-STORE® 20 ft	X-STORE® 30 ft	X-STORE® 40 ft	X-STORE® 45 ft	X-STORE® 48 ft		
	Cylinders	According to ISO 11439							
Approval	System	Leak tested according to DIN EN 1779, not approved for U.S. and Canada							
	Container	Ad	ccording to ISO 668 i	According to CSC					
	Corner Castings	According to ISO 668 including CSC approval							
Hydraulic capacity, approx.	I	8,400	18,900	29,400	39,900	45,150	47,950		
Nominal transport capacity (15°C)	m³	2,460	5,550	8,630	11,710	13,250	14,080		
Container dimensions length x width x height	mm	3,048 x 2,438 x 2,743	6,058 x 2,438 x 2,743	9,087 x 2,483 x 2,743	12,192 x 2,438 x 2,743	13,176 x 2,438 x 2,743	14,630 x 2,438 x 2,743		
Net weight container, approx.	kg	5,420	11,320	17,130	22,790	25,670	27,370		
Gas weight CNG (D=0.75 kg/m³)	kg	1,770	3,990	6,210	8,430	9,540	10,140		
Total weight + CNG	kg	7,190	15,310	23,340	31,220	35,210	37,510		
Quantity of cylinders	pcs	24	54	84	114	129	137		
Min. residual pressure (15 °C)	MPa (bar)	1 (10)							
Operating pressure (15° C)	MPa (bar)	25 (250)							
Burst pressure, minimum	MPa (bar)	59 (590)							
Cylinder operating temperature	°C	-40 / +65							
Cylinder type		Type 4							
Cylinder marking	TH_500_HY_3a								
Cylinder design	Hybrid (glass fiber over carbon fiber)								
Cylinder liner material	Cylinder liner material High density polyethylene (HDPE)								
Service lifetime		Limited to 20 years							

<sup>1)</sup> Actual volumes of natural gas delivered will vary due to numerous variables. Please contact Hexagon's team for more information regarding actual volume of gas that you can expect to deliver.



# X-STORE® ADR GAS MODULES

FULL CARBON DESIGN, 250 BAR	, CNG	X-STORE® 10 ft	X-STORE® 20 ft	X-STORE® 30 ft	X-STORE® 40 ft	X-STORE® 45 ft				
	Cylinders	According to ISO 11119-3 / EN 12245*								
Approval	System	ADR approved and leak tested according to DIN EN 1779								
	Container	According to ISO 668 including CSC approval According to CSC								
	Corner Castings	According to ISO 668								
Hydraulic capacity, approx.	I	8,400	18,900	29,400	39,900	45,150				
Nominal transport capacity (15°C)	m³	2,460	5,550	8,630	11,710	13,250				
Container dimensions length x width x height	mm	3,048 x 2,438 x 2,743	6,058 x 2,438 x 2,743	9,087 x 2,483 x 2,743	12,192 x 2,438 x 2,743	13,176 x 2,438 x 2,743				
Net weight container, approx.	kg	4,220	8,680	13,050	17,270	19,430				
Gas weight CNG (D=0.75 kg/m³)	kg	1,770	3,990	6,210	8,430	9,540				
Total weight + CNG	kg	5,990	12,670	19,260	25,700	28,970				
Quantity of cylinders	pcs	24	54	84	114	129				
Min. residual pressure (15 °C)	MPa (bar)	1 (10)								
Operating pressure (15° C)	MPa (bar)	25 (250)								
Burst pressure, minimum	MPa (bar)	75 (750)								
Cylinder operating temperature	°C	-40 / +65								
Cylinder type		Type 4								
Cylinder marking		TH_500_3								
Cylinder design		Full carbon								
Cylinder liner material		High density polyethylene (HDPE)								
Service lifetime		Unlimited								
Inspection Standard		ISO 11623								

1) Actual volumes of natural gas delivered will vary due to numerous variables. Please contact Hexagon's team for more information regarding actual volume of gas that you can expect to deliver.

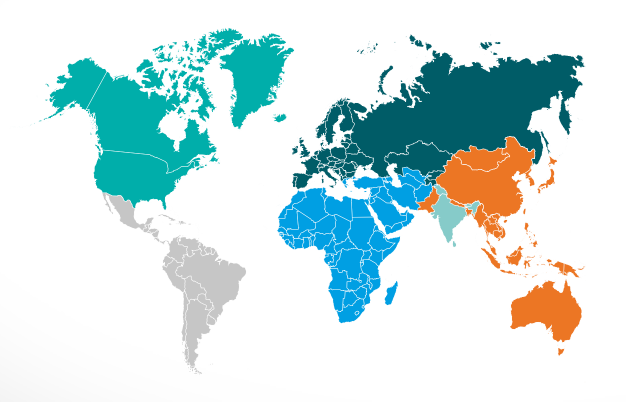


# DRIVING ENERGY TRANSFORMATION AROUND THE GLOBE





# HEXAGON'S GLOBAL MOBILE PIPELINE® TEAM IS READY TO HELP YOU WHEREVER YOU ARE.



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# **Mobile Pipeline**: The cost-effective, environmentally friendly energy solution for sites off the gas grid.

Work with the world leader in Mobile Pipeline solutions with more than 1,500 successful deployments and the most rigorous design, development and testing processes.

For more information about moving compressed gases, visit:

hexagongroup.com/products/hexagon-mobile-pipeline

