

# SYMEX Technologies Client List

## DRYVac™ Vapor Emissions Control Systems

FPCC, Taiwan	
SYMEX Technologies LLC	1 Vapor Recovery System for Gasoline Vapors
Site	Yunlin County, Taiwan
Profile	Marine Terminal
VRS Type	Designed per USA EPA, Model #T2-1/1C1000-7-8-6-6-4-3-3-3624-615-1/1SP30/150-1/1RP30/150-10-G
Capacity	2,800,000 gallons/4 hours
Start-Up	Under Construction, Delivery Late 2015

IOCL, India	
SYMEX Technologies LLC	1 Vapor Recovery System for Gasoline Vapors
Site	Korba, India
Profile	Truck and Rail Terminal
VRS Type	Designed per USA EPA, Model #T2-1/1C1000-7-8-6-6-4-3-3-3624-615-1/1SP30/150-1/1RP30/150-5-G
Capacity	200,000 gallons/4 hours
Start-Up	Under Construction, Delivery Late Summer 2015

HCPL, India	
SYMEX Technologies LLC	1 Vapor Recovery System for Gasoline Vapors
Site	Kaupur, India
Profile	Truck and Rail Terminal
VRS Type	Designed per USA EPA, Model #T2-2/1C1000-9-11-10-10-6-3-4-4-3624-1300-1/1SP30/150-1/1RP30/150-5-G
Capacity	960,000 gallons/4 hours
Start-Up	Under Construction, Delivery Summer 2015

IOCL, India	
SYMEX Technologies LLC	1 Vapor Recovery System for Gasoline Vapors
Site	Jaipur, India
Profile	Truck and Rail Terminal
VRS Type	Designed per USA EPA, Model #T2-1/1C1000-7-8-6-6-4-3-3-3624-615-1/1SP30/150-1/1RP30/150-5-G
Capacity	200,000 gallons/4 hours
Start-Up	Under Final Construction, Delivery late Spring 2015

ONGC, India	
SYMEX Technologies LLC	1 Vapor Recovery System for Gasoline Vapors
Site	Manglore, India
Profile	Storage Tank Vapor Recovery
VRS Type	Designed per USA EPA, Model #T2-1/1C1000-7-8-6-6-4-3-3-3624-615-1/1SP30/150-1/1RP30/150-5-G
Capacity	200,000 gallons/4 hours
Start-Up	Delivered 2-1-2015

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APEX, USA	
SYMEX Technologies LLC	1 Vapor Recovery System for Gasoline/Diesel Terminal
Site	Baltimore, USA
Profile	Marine Terminal
VRS Type	Designed per USA EPA, Model #T2-2C1000-10-12-10-10-6-4-4-3624-1884-1SP30/300-1RP30/300-10-G
Capacity	1,008,000 gallons/4 hours
Start-Up	Spring, 2013

Ipiranga, Brasil	
SYMEX Technologies LLC	1 Vapor Recovery System for Gasoline/Diesel Terminal
Site	Paulina, Brasil
Profile	Rail Terminal
VRS Type	Designed per USA EPA, Model #T2-2C1000-10-12-10-10-6-4-4-3624-1884-1SP30/300-1RP30/300-10-G
Capacity	1,000,000 gallons/4 hours
Start-Up	Fall, 2012

NGE, Trinidad	
SYMEX Technologies LLC	1 Vapor Recovery System for Gasoline/Diesel Terminal
Site	Caroni, Trinidad
Profile	Truck Terminal
VRS Type	Designed per USA EPA, Model #T2-2C1000-10-12-10-10-8-4-4-3624-1884-1SP30/300-1RP30/300-10-G
Capacity	1,000,000 gallons/4 hours
Start-Up	Early Spring, 2012

IOCL, India	
SYMEX Technologies LLC	1 Vapor Recovery System for Gasoline/Diesel Terminal
Site	Tikri Kanlan, India
Profile	Truck Terminal
VRS Type	Designed per USA EPA, Model #T2-2C1000-8-10-10-10-6-4-4-3624-1005-1SP30/300-1RP30/300-5-G
Capacity	550,000 gallons/4 hours
Start-Up	Early spring, 2011

PetroCommercial, Ecuador	
SYMEX Technologies LLC	1 Vapor Recovery System for Gasoline/Diesel Terminal
Site	Ecuador
Profile	Truck Terminal
VRS Type	Designed per USA EPA, Model #T2-1C1000-7-8-6-3-2424-500-1SP30/150-1RP30/150-25-G
Capacity	700,000 gallons/4 hours
Start-Up	Early spring, 2009

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HWRT, Hartford, Illinois, USA	
SYMEX Technologies LLC	1 Vapor Recovery System for Gasoline/Diesel Terminal
Site	Hartford, Illinois
Profile	Truck Terminal
VRS Type	Designed per USA EPA, Model #T2-1C1000-7-10-6-3-2424-770-1SP30/150-1RP30/150-10-G
Capacity	700,000 gallons/4 hours
Start-Up	October, 2008

PUMA, Puerto Rico	
SYMEX Technologies LLC	1 Vapor Recovery System for Gasoline/Diesel Terminal
Site	Puerto Rico
Profile	Truck Terminal
VRS Type	Designed per USA EPA, Model #T2-1C1000-7-8-6-3-2424-500-1SP30/150-1RP30/150-10-G
Capacity	700,000 gallons/4 hours
Start-Up	June, 2008

Sinopec, Dong Fang	
SYMEX Technologies LLC	1 Vapor Recovery System for Gasoline/Diesel Terminal
Site	Dong Fang, China
Profile	Truck Terminal
VRS Type	Designed per USA EPA, Model #T2-1C1000-7-8-6-3-2424-500-1SP30/150-1RP30/150-25-G
Capacity	700,000 gallons/4 hours
Start-Up	October, 2007

Sinopec, Changxindian, China	
SYMEX Technologies LLC	1 Vapor Recovery System for Gasoline/Diesel Terminal
Site	Changxindian, China
Profile	Truck Terminal
VRS Type	Designed per USA EPA, Model #T2-1C1000-7-8-6-3-2424-700-1SP30/150-1RP30/150-25-G
Capacity	700,000 gallons/4 hours
Start-Up	September, 2007

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Birtech, Szekesfehervar, Hungary	
SYMEX Technologies LLC	1 Vapor Recovery System Conversion for Gasoline/Diesel
Site	Szekesfehervar, Hungary
Profile	Truck Terminal
VRS Type	Busch 800 Cobra
Capacity	400 M3/h Emission Limit 10g/N M3
Start-Up	August, 2007

Birtech, Tiszaújváros, Hungary	
SYMEX Technologies LLC	1 Vapor Recovery System Conversion for Gasoline/Diesel
Site	Tiszaújváros, Hungary
Profile	Truck Terminal
VRS Type	Busch 1000 Cobra
Capacity	600 M3/h Emission Limit 10g/N M3
Start-Up	August, 2007

Birtech, Csepel, Hungary	
SYMEX Technologies LLC	1 Vapor Recovery System Conversion for Gasoline/Diesel
Site	Csepel, Hungary
Profile	Truck Terminal
VRS Type	Busch 1000 Cobra
Capacity	550 M3/h Emission Limit 25g/N M3
Start-Up	August, 2007

Texas Eastern Pipeline Corporation	
SYMEX Supply	1 Vapor Recovery System for Gasoline/Diesel Terminal
Site	Lebanon, Ohio, USA
Profile	Truck Terminal on Major US Pipeline
VRS Type	Designed per USA EPA, Model #T2-2C1000-8-10-8-6-3-3-3-2624-1005-1SP30/150-1RP30/150-10-G
Capacity	720,000 Gallons/4 hours
Start-Up	May, 2005

Texas Eastern Pipeline Corporation	
SYMEX Supply	1 Vapor Recovery System for Gasoline/Diesel Terminal
Site	Cape Girardeau, Missouri, USA
Profile	Truck Terminal on Major US Pipeline
VRS Type	Designed per USA EPA, Model #T2-2C1000-8-10-8-6-3-3-3-2624-1005-1SP30/150-1RP30/150-10-G
Capacity	864,000 Gallons/4 hours
Start-Up	October, 2004

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<b>BP</b>	
SYMEX Supply	1 Vapor Recovery System for Gasoline
Site	Coraopolis, Pennsylvania, USA
Profile	Truck Terminal
Emission Limit	10 mg/L
Standard	US EPA
VRS Type	Designed per USA EPA, Model #T2-2C800-8-8-8-6-3-3-3-3624-804-1SP30/150-1RP30/150-10-G
Capacity	432,000 Gallons/4 hours
Start-Up	April, 2003