

Asia

**A World Class Opportunity** for International Manufacturers

## **Top Natural Gas Producers in the World**



### 4th Iran 5th China Canada 6th 7th **Qatar Australia** 8th **Norway** 10th Saudi Arabia

# A new global leader in natural gas production:

- If Shale Crescent USA were a country, it would be the 3rd largest producer of natural gas in the world.\*
- These 9 countries produce over 70% of the natural gas in the entire world.

<sup>\*</sup>Shale Crescent USA is Ohio, West Virginia, and Pennyslvania. Source: BP Statistical Review. EIA. Shale Crescent USA

# Shale Crescent USA Increased Natural Gas Production

propelled the U.S. as the dominate producer in the world.



#### Shale Crescent USA:

- Accounts for 32% of total U.S. natural gas production.
- Will continue to account for one-third of U.S. natural gas production through 2050.\*
- NGL production will increase 20% to 0.72 million barrels per day through 2050.\*
- Produces more natural gas than Texas.

#### **What Changed**

# **Massive Market & Short Supply Lines**

Ottawa

This circle represents **one-third** of U.S. land area

#### **MARKET DEMAND**

**30%** of Canadian population is within a 1 day's drive

Toronto Milwaukee New York Detroit Cleveland Philadelphia Chicago Pittsburgh Columbus Washington DC Indianapolis Charlesto St Louis Lexinaton Raleigh Nashville Knoxville Charlotte Memphis Charleston Atlanta 1 Day's Drive

**50%** of U.S. GDP & **50%** of U.S. Population is within a 1 day's drive\*

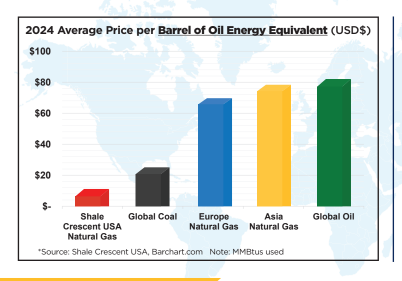
#### MARKET DEMAND

**70% & 77%** of North American Polyethylene & Polypropylene demand is within a 1 day's drive\*

\*Source: IHS Markit

**Location of Demand** 

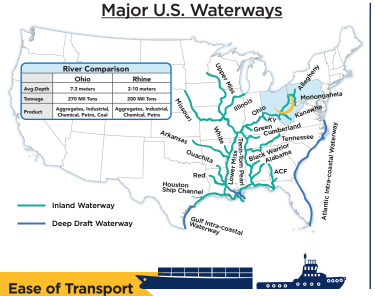
## **Global Energy Costs**



### **Cost Comparison Facts:**

- SCUSA has the lowest cost hydrocarbons in the industrialized world and the lowest prices in the U.S.
- 2024 <u>Natural Gas Prices</u> per MMBtu on average:
  - Shale Crescent USA = \$1.50
  - NYMEX = \$2.20
  - Europe = \$12.40
  - Asia = \$13.60

### **Robust River System and Rail Transportation**

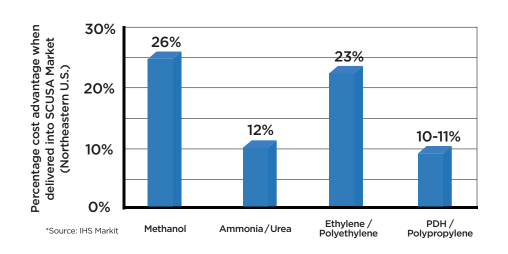


#### U.S. Rail Network

- Moves over 2 Million carloads of plastics, fertilizers and chemicals each year.
- Over 225,000 km of rail. A majority of which operates in the greater Shale Crescent USA region.

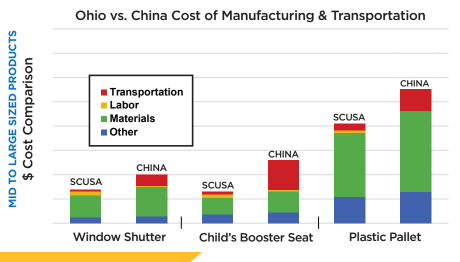


# Cost of Manufacturing Shale Crescent USA advantaged vs. U.S. Gulf Coast



## **Consumer Plastic-Based Goods**

**U.S advantaged over Chinese manufacturing** 



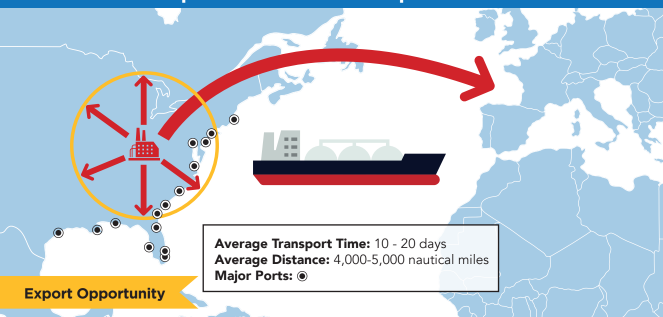
#### **Market Opportunity:**

U.S. Manufacturers are competitively positioned to capture the annual **\$50 billion** of imported plasticbased goods.

- Other: Equipment, Maintenance, Electricity, Lease, Packaging, Working Capital
- Source: Shale Crescent USA (SCUSA)

**Plastics Cost Advantage** 

# **Exports to Europe**Sell product in U.S. & European markets



## **Reduce Transportation & Emissions**

Build on top of your energy & feedstock and in the center of your customers.

Permanent Location Advantage

SHALE CRESCENT USA SUPPLY CHAINS



- U.S. feedstock is primarily Natural Gas
- U.S. CO<sub>2</sub> emissions are less than half of China's

VS MANUFACTURING MODEL

| ≈ 30,000 KILOMETERS



· China feedstock is primarily oil based Naptha

# **World Class Companies**

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