

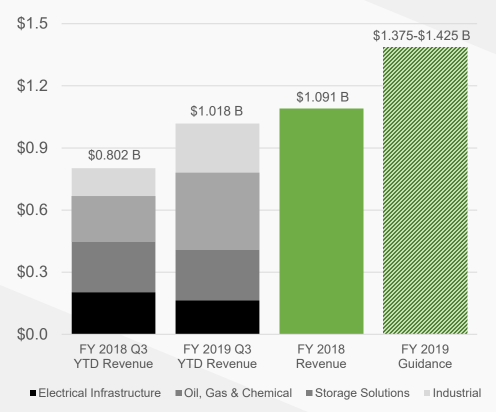
Safe Harbor. This presentation contains certain forwardlooking statements concerning Matrix Service Company's operations, economic performance and management's best judgment as to what may occur in the future. The actual results for the current and future periods and other corporate developments will depend upon a number of economic, competitive and other influences, many of which are beyond the control of the Company, and any one of which, or a combination of which, could materially affect the results of the Company's operations. Such forwardlooking statements are subject to a number of risks and uncertainties as identified in the Company's most recent Annual Report on Form 10-K and in subsequent filings made by the Company with the SEC. To the extent the Company utilizes non-GAAP measures, reconciliations will be provided in various press releases and on the Company's website.





FY 2019 THIRD QUARTER AND YEAR TO DATE HIGHLIGHTS

Revenue (in billions)



- Our markets are strong with improving performance
- Revenue increased 46% in the quarter compared to the same period a year ago
- Gross profit for the quarter increased 148% compared to the same period a year ago
- Gross margins continue to improve quarter over quarter
- Backlog increased to \$1.146 billion on quarterly book-to-bill of 1.3
- Liquidity increased to \$180 million, with minimal debt
- Quarterly EPS was \$0.33 compared to (\$0.19) for the same period a year ago; year-to-date EPS was \$0.55 compared to \$0.12 in the prior year



FOCUS

Clear vision & strategy

Proven leadership team

Best in class people

Solid culture & core values

Demonstrated, consistent performance

Diversified revenue streams

Capital management



Strong, sustainable, diverse markets

Supportive regulatory environment

Positive GDP

CREATING SUSTAINABLE SHAREHOLDER VALUE

Growing backlog and revenue

Higher EPS and **E**BITDA

Growing free cash flow

Strong balance sheet



Electrical Infrastructure



Oil, Gas & Chemical







Industrial



OUR VISION

To be the Company of choice for engineering, constructing and maintaining the energy and industrial infrastructure that people rely on around the world.



OUR CULTURE AND CORE VALUES

Our people, living our values, are the foundation for our success, which has led to consistent recognition for excellence by our clients, our industry, the business world, and our employees



Commitment to safety

Put safety first for yourself and others. Create a zero-incident environment through leadership.



Do the right thing every time, ethically and honestly.



Positive relationships

Be respectful, promote collaboration and build lasting relationships.



Safeguard all that is entrusted to us.

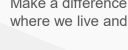


Community involvement

Make a difference in the communities where we live and work.

Deliver the best

Strive for excellence in all we do









































































Twice recognized as one of only 100 based on independent review of more than 2,500 publicly-traded non-financial American companies with market caps of \$250 million



Consistently certified as a Great Place to Work®



DIVERSIFIED BUSINESS MODEL 10% average annual growth rate **INDUSTRIAL** Integrated iron & steel Mining & minerals Bulk material handling Thermal vacuum chambers OIL GAS & CHEMICAL Cement, grain and fertilizer Plant services and turnarounds Capital projects Small cap repair & construction Upstream services Industrial & adv. chemical cleaning 10% Average Annual Growth Rate Revenue Guidance \$1.375-1.425 B **STORAGE SOLUTIONS** 1991 Storage tanks and terminals Specialty vessels Revenue \$86.5M Truck/rail loading/offloading Tank maintenance and repair **AST & REFINERY** LECTRICAL INFRASTRUCTURE SERVICES Marine structures High voltage electrical Tank products Transmission and distribution Midwest Industrial (1990); Storm restoration San Luis Piping & West Coast Industrial (1991); Power generation packages Colt Construction & Duncan Electric Company (1992); Kvaerner NAC Heath Engineering (1993); Georgia Steel Fabricators & BTE PDM Engineering EDC Brown Steel (1994) 2018 1984 2004 2014 1989 1994 1999 2009 General Service Corp and Matrix Service NASDAQ Hake Group S. M. Electric affiliated companies founded HBD Ltd. Houston Interests Pelichem Industrial **MTRX** Cleaning Services

WHERE WE ARE HEADED "The Big Picture"

SAFETY

Achieve TRIR safety of zero incidents

PEOPLE AND COMMUNICATION

- Known for great leadership and employees
- Always a Great Place to Work[®]
- Innovative, confident in our abilities, and opportunistic

CLIENTS AND GROWTH

- Maintain our premier storage brand
- Full terminal contractor
- Full services across the entire gas value chain
- Extend refinery expertise to petrochemical market
- Extend our reach in natural gas processing
- Nationwide expansion of our power delivery services
- · Continued diversification of services
- International added to our business

EXECUTION EXCELLENCE

- Top line revenue of \$2+ billion
- Achieve overall financial company metrics





OUR PERSPECTIVE ON THE GLOBAL ECONOMY



Global and Domestic Outlook

- Solid fundamental underpinnings of the U.S. economy support continued expansion with little near-term recession risk
- Global economy forecasted to slow moderately over the next several quarters
- Growth in emerging markets may strain under weight of inflation and a rising U.S. dollar
- Trade disputes can impact sectors exposed to tariffs
- Labor markets tighten while wages and productivity show only modest signs of a comeback

SOURCES:

The Conference Board, Global Economic Outlook 2019 – 2028 BOK and Commerce Trust Company 2019 Economic Forecasts and Financial Market Updates (12/18)

- Global and U.S. growth slows, trade disputes are a risk, but will get resolved
- Corporate tax savings available for capital investments
- Federal Reserve will not be able to raise rates much, if at all
- Market has anticipated a recession, but ...
- Slower growth yes, recession no, low inflation
- Consumer confidence to remain high
- Low unemployment and rising wages, tight labor market
- Next presidential election cycle creates uncertainty
- Global energy demand growth continues, but at a slower rate

Despite global economic uncertainty and trade disputes, our clients and markets support continued strength and growth across our segments





- Robust need for crude oil aboveground storage terminals across North America including Mexico
- Strong NGL market activity including butane, LPG, propane, ethane, ethylene and related balance of plant
- Growing demand in LNG with multiple major end uses:
- Export
- Peak shaving
- Marine fuel and fuel for heavy transport (trucking/rail) and HHP industrial
- Power generation in off-grid and remote locations



MARKET OUTLOOK















- Draw on our full EPC and terminal capabilities to accelerate growth
- Take advantage of our leading position in LNG
- Capitalize on structural changes in EPC competitive dynamic
- Develop and implement market strategy for international expansion

CLIENTS AND GROWTH

Leverage our premier storage brand









- Improved refinery spending on turnarounds, greater opportunity for capital construction projects and daily onsite maintenance services
- Extension of expertise in capital construction, specialty vessels, turnaround and plant services to the North American petrochemical and chemical markets
- Growth in natural gas demand domestically and globally with significant opportunity in midstream infrastructure



MARKET OUTLOOK











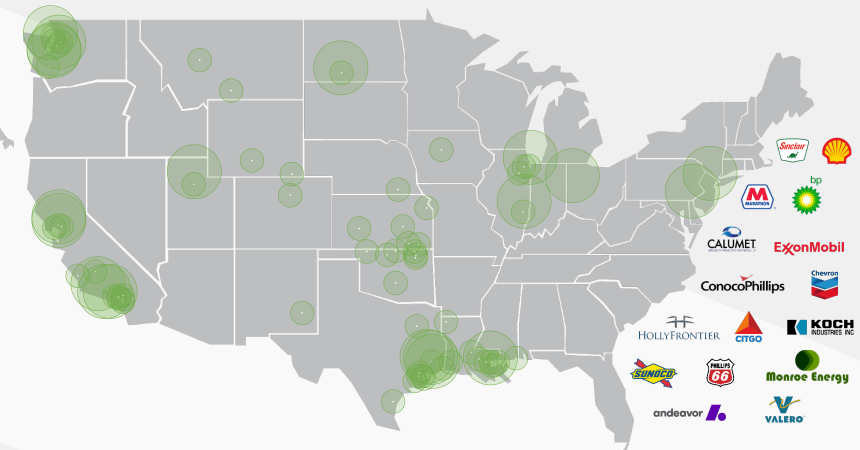


Diversified services

- On-site refinery repair and maintenance
- Storage fleet management
- Mechanical turnarounds
- Heavy turnarounds
- Capital construction
- Advanced chemical and industrial cleaning
- Emergency response and repair

CLIENTS AND GROWTH

35 years of proven refinery expertise





Nationwide leadership position serving the majority of refineries across North America



- Abundant resources and the low cost of feedstock has driven petrochemical reshoring and plant expansions across North America
- By 2022, U.S. capital spending by the chemical industry is expected to reach \$48 billion, nearly 2.5 times the level of spending at the start of a prolonged cycle that began in 2010*
- Matrix will leverage its proven execution approach in downstream construction, maintenance and repair, to grow market share

*American Chemical Council (2018)



CLIENTS AND GROWTH

Extend expertise to petrochemical market





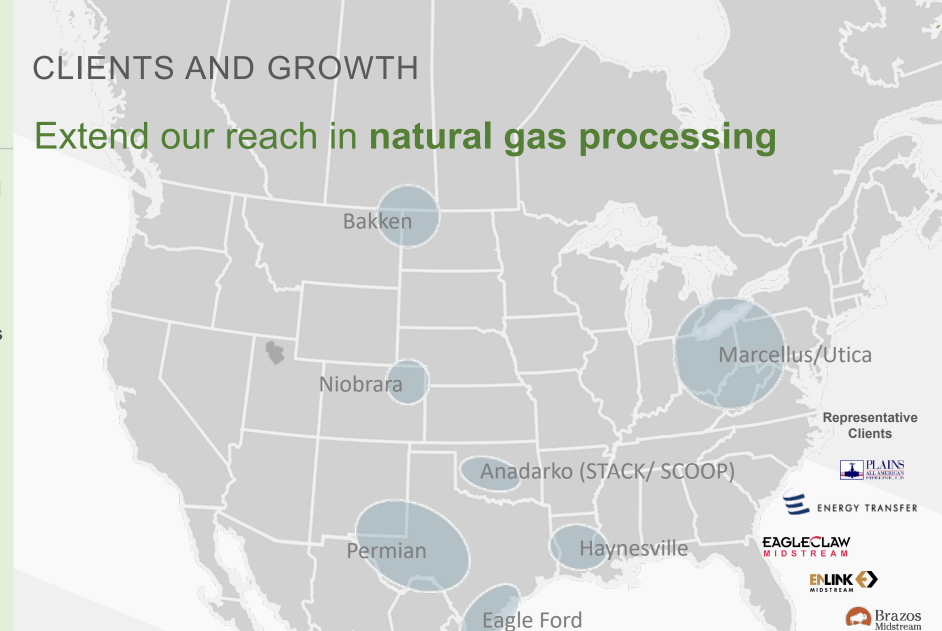






- Abundant resources and global demand for more environmentally compliant energy continue to drive need for infrastructure including approximately \$4.5 billion in natural gas processing facilities between 2020 and 2022
- We will continue to leverage our expertise – which includes engineering and project management execution of nearly 3-billion cubic feet of installed cryogenic plant to grow market share in this critical part of the energy value chain







- Strong domestic market dynamics create significant opportunity in high voltage and industrial electrical services
- Interconnects for environmentally compliant generation
- More reliable, efficient, secure, and interconnected distribution infrastructure
- Continued demand for cleaner energy in power generation



MARKET OUTLOOK











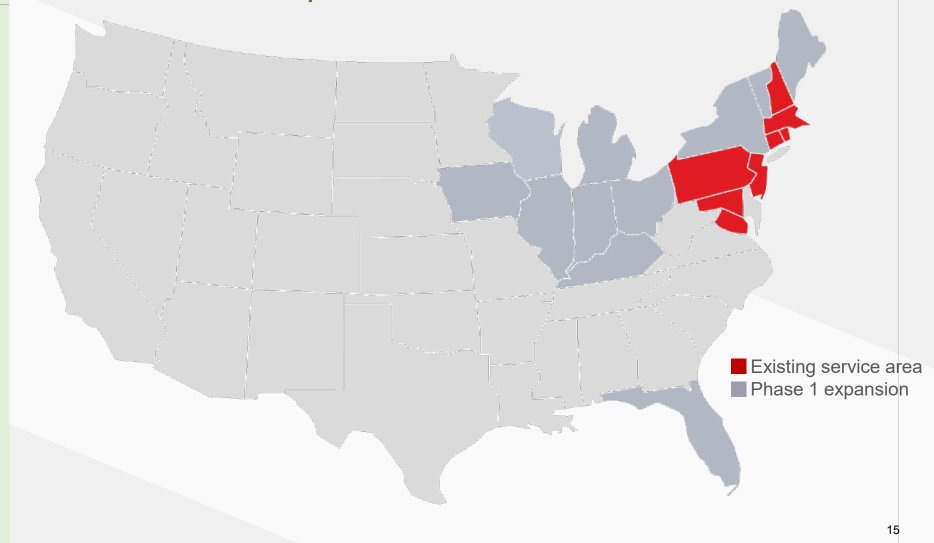


- Leverage our leading brand position to grow organically and extend our geographic footprint beyond NE corridor
- Focus on strategic acquisitions to extend geographic reach with focus on Transmission & Distribution as well as traditional Substation & Plant Services business
- Increase storm response work



CLIENTS AND GROWTH

Dominant brand position in the northeast





- Significant strength in iron and steel for foreseeable future as manufacturers upgrade and build new facilities to support growing demand dynamics
- Improving opportunities in mining and minerals and bulk material handling
- Opportunities for EPC services in the aerospace, mining and minerals, fertilizer, cement, and grain industries



MARKET OUTLOOK





















- Continue to provide industry-leading service to our integrated iron and steel customers
- Maintain strong
 relationships with our
 mining and minerals
 customers to ensure we
 are well positioned to meet
 their needs as commodity
 prices improve



Maintain leading position in industrial markets





Financial update



FISCAL 2019 | THIRD QUARTER RESULTS (\$ in Millions, except EPS)

	3Q18	4Q18	1Q19	2Q19	3Q19
Revenue	\$ 246	\$ 293	\$ 319	\$ 341	\$ 359
Electrical	58	53	45	58	61
Oil Gas & Chemical	69	80	75	86	83
Storage Solutions	77	96	113	126	134
Industrial	42	64	86	71	81
Gross Profit	\$ 14.9	\$ 21.5	\$ 23.4	\$27.9	\$36.9
Gross Margin	6.1%	7.3%	7.4%	8.2%	10.3%
SG&A	\$ 20.8	\$ 20.6	\$ 21.2	\$22.4	\$24.1
EPS	\$ (0.19)	\$ (0.55)	\$ 0.08	\$0.14	\$0.33
Adjusted EPS	\$ (0.19)	\$ 0.03*	\$ 0.08	\$0.14	\$0.33

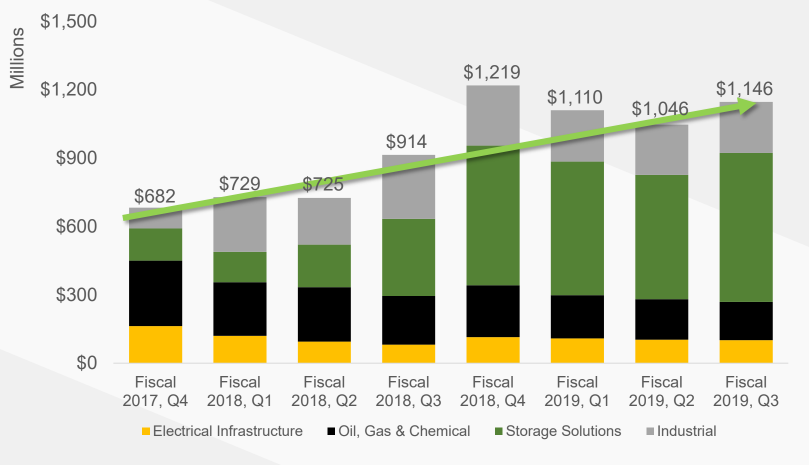
- Revenue increased 46.1% to \$358.9 million compared to \$245.6 million in the prior fiscal year
- Consolidated gross margin improvement accelerated over the previous quarters, reaching 10.3%
- Fully diluted earnings per share of \$0.33 in the third quarter

Operating performance continues to strengthen quarter over quarter



^{*}Excludes impairment charge related primarily to Electrical Infrastructure segment

FISCAL 2019 | BACKLOG AT MARCH 31, 2019

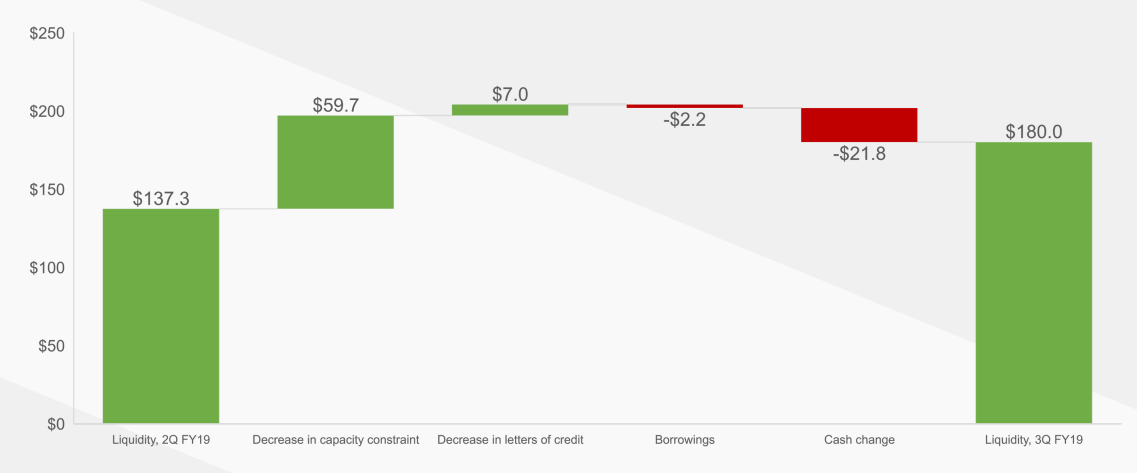


Backlog increased 25.4% to \$1.146 billion compared to \$914 million at the same period a year ago; book-to-bill of 1.3 for the quarter on \$459 million of project awards

Long-term backlog trend demonstrates strength and growth



QUARTERLY LIQUIDITY BRIDGE (\$ in Millions)



Liquidity of \$180.0 million, up 31.1% in the quarter on improved operating performance



FY 2019 UPDATED GUIDANCE

Revenue Guidance		Earnings Guidance		
From \$1.35 to \$1.425 billion	To \$1.375 to \$1.425 billion	From \$0.85 to \$1.15 per fully diluted share	To \$0.90 to \$1.10 per fully diluted share	

- Backlog supports continued strength in Q4 FY 2019
- Revenue, gross margins, and earnings per share trend in Q3 FY 2019 will continue in Q4
- Assumes tax rate of 27% for Q4 FY 2019





WHY MTRX IS A SOUND LONG-TERM INVESTMENT



KEY PERFORMANCE TARGETS				
TRIR / Safety	0			
2022 Revenue goal	\$2+ Billion			
Net working capital	< 6%*			
EBITDA	≥ 6.5%*			
ROIC	> 12%			
Construction overhead recovery	Full Recovery			
SG&A	< 5.5%*			
CAPEX	< 1.5%*			
Voluntary employee turnover (excluding Craft)	< 5%			
Average annual training hours per employee	≥ 40			

^{*}As a percentage of consolidated revenue











Appendix

Fiscal 2018 – GAAP reconciliation



RECONCILIATION OF GAAP TO NON-GAAP FINANCIAL MEASURES (unaudited) (\$ in Thousands, except EPS)

	Fourth Quarter 2018		Full Year 2018	
	As reported	Adjusted	As reported	Adjusted
Revenues	\$293,087	\$293,087	\$1,091,553	\$1,091,553
Operating income (loss)	(17,112)	886	(10,479)	7,519
Pretax income (loss)	(17,318)	680	(12,148)	5,850
Net income (loss)	(14,682)	812	(11,480)	4,014
Earnings (loss) per share – diluted	(0.55)	0.03	(0.43)	0.15

Adjusted amounts exclude the impact of impairment charges of \$18.0 million.











Project samples



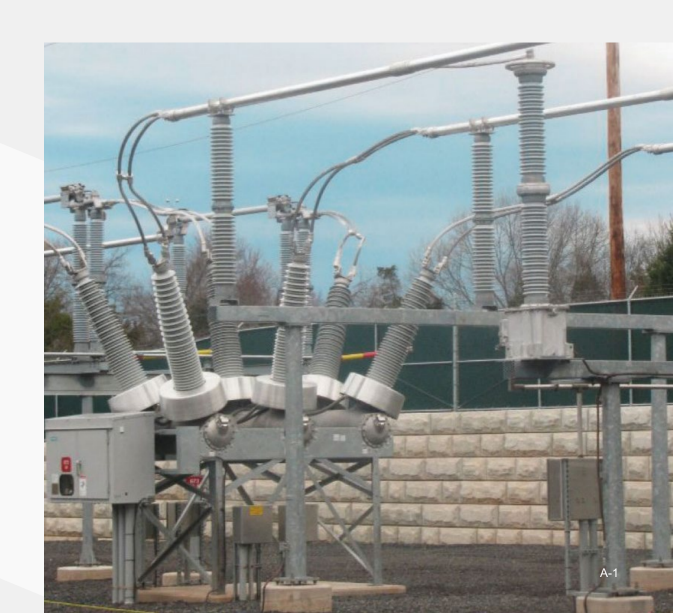
ELECTRICAL INFRASTRUCTURE



Matrix NAC installed all substation underground conduits, ground grid and trench, as well as three (3) 500 kV breakers and five (5) switches, and three (3) 230 kV breakers and six (6) switches. The team also:

- Installed the field steel supports, insulators, bus, CCVTs and LAs
- Set-up the pre-manufactured control house and its internal wiring
- Installed the power and control cable (86,500 LF and 2,640 terminations) and tertiary supports and bus





OIL GAS & CHEMICAL



Deconstruction / reconstruction of Tier 3 Ultra-Low Sulfur Gasoline (ULSG) unit

Selective engineering and design work

Mechanical, electrical and instrumentation construction services including deconstruction and reconstruction of an idle 60,000 barrels per day SCANfiningTM unit currently at another facility.







Turnkey EPFC project

- 12 IFR API 650 Crude Tanks
- Full BOP support construction
- Marine loading upgrades to accommodate VLCC vessels









Liquid Fuels Marine Terminal, Veracruz, Mexico

Engineering, procurement, fabrication and tank construction management

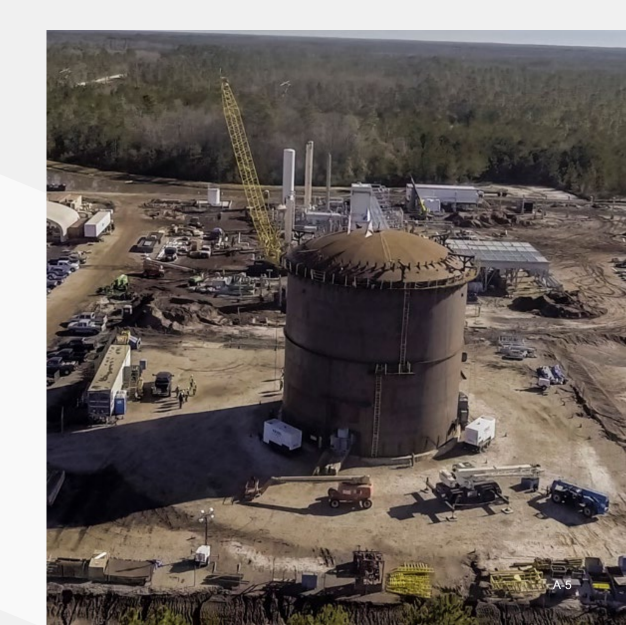
12 tank terminal being built by Infraestructura Energetica Nova S A B de C. V. (Ienova) at the Port of Veracruz







EPC of 1,000,000 gallon LNG cryogenic tank at smallscale LNG terminal





ELECTRICAL INFRASTRUCTURE



- Greenfield 500/230kV Substation
- 500kV yard structures, equipment and bus including four (4) 500kV breakers and associated switches
- 138/69kV yard structures, equipment, and bus
- New control house, relays and yard cable
- All below grade grounding, conduit and Trenwa
- Site lighting







EPC of all six gathering terminals for the Dakota Access Pipeline, one of the largest pipeline systems in the Bakken

- The pipeline connects the Bakken and Three Forks production areas in North Dakota to Patoka, Illinois
- Each terminal has a working capacity ranging from 200,000 to 600,000 barrels





INDUSTRIAL

Construction of a new continuous galvanizing line (CGL) to support increased demand for advanced high-strength steels.







Shell Deer Park Refinery Maya II Coke Drum Replacement on a single derrick, two-drum structure

- Installed two new Coke Drums, each 18" greater in diameter than the existing drums and each weighing 1.1 million pounds
- Required substantial infrastructure expansion before the replacement could occur

Ongoing work at other Shell locations across the country





ELECTRICAL INFRASTRUCTURE







In the wake of Hurricane Irma which left millions of homes and businesses without power, Matrix NAC teams deployed 30 bucket and line trucks and 60+ employees to assist customers including Florida Power & Light, TECO and Georgia Power







Final design for engineering and construction of a 200 mmscfd natural gas processing plant

- Plant expansion involved integration of a Thomas
 Russell cryogenic plant, an amine liquid treater, thermal
 oxidizer, flare, compressors, control system expansion
 and programming at the Godley, TX facility.
- The new plant was integrated into the space between existing operating plants
- In addition to FEED services, additional phases included balance of plant engineering, integration of the master P&IDs, project management, purchase of engineered equipment, development of a coordinated project schedule, and assistance on commissioning and start-up







30+ year relationship, serving as primary onsite contractor for BP Cherry Point Refinery including engineering, construction, maintenance and repair work

Nearly 300 employees onsite daily providing maintenance and repair and capital construction services, with 900+ onsite during major turnarounds

Ongoing work at other BP sites across the country





STORAGE SOLUTIONS



Engineering, procurement and construction for the Southern Arizona Reliability Project LNG storage and vaporization facility, which includes a 2.8 million gallon single containment LNG storage tank, as well as a 65,000 MCF/day vaporization unit







30+ year relationship providing safe, quality work at its refineries in Oklahoma, Kansas, New Mexico and Wyoming

- Complex and schedule-critical heavy turnarounds
- Ongoing turnaround, maintenance and repair services
- Industrial cleaning
- New construction
- Tank maintenance and repair
- New tank construction





STORAGE SOLUTIONS



Long-standing relationship across the U.S. and Canada

- Design and construction to date of more than 8.3 million barrels of storage
- Terminal balance of plant construction





INDUSTRIAL



Mechanical and electrical installation for ArcelorMittal Dofasco's galvanized steel line, capable of producing 700,000 tons of steel per year







Compressor station layout, piping design, civil design, instrumentation and electrical for multiple locations

- Charley CPF 3 & 4
- Cove Creek CPF 2, 3, & 4
- Gravel Hill CPF 2 & 4
- Griffin Mtn CPF 2
- Midge CPF 2 & 5
- NE Charley CPF 1 & 2
- NW Charley CPF 1 & 2
- New Quitman CPF 1, 2, 3, & 4

All stations include 4-12 compressors

- Phillips Mts CPF 1, 2 & 3
- Pike CPF 1
- South Brownie CPF 1 & 2
- South Rainbow CPF 4
- Steelhead CPF 1, 2 & 3
- Sturgeon CPF 3
- Tiger CPF 1 & 2
- W. Cutthroat CPF 2





INDUSTRIAL

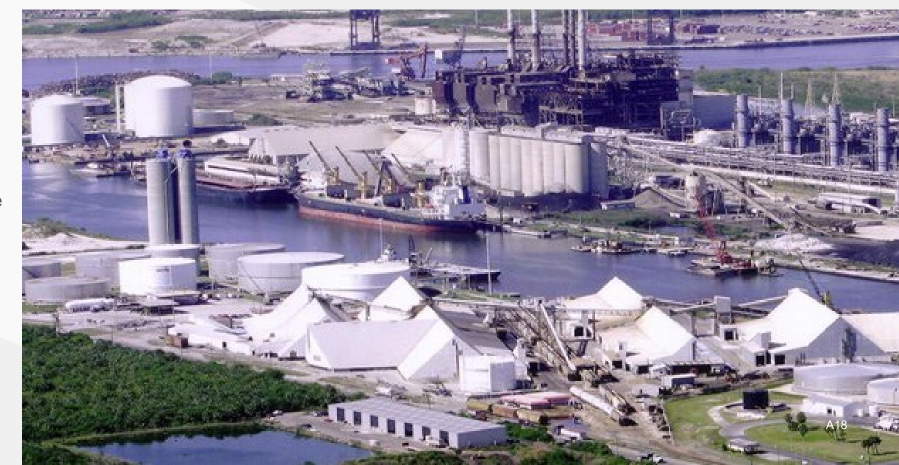


Port Sutton | Tampa FL

- Bulk storage building was designed as a warehouse to meet site constraints, while maximizing storage capacity for multiple product divisions
- Building receives product from the existing ship and rail receiving systems
- Terminal provides storage for urea, ammonia nitrate, ammonia sulfate, potash and diammonium phosphate (DAP)



Multidiscipline engineering design for the development of a new bulk storage building, reclaim system and truck loadout system equipped with new scales





EPC of liquid propane unloading system from the railroad cars to the existing truck loading station or through dehydration and refrigeration to the existing refrigerated storage tank.

- Railcar unloading rack (14) cars with track space for (14) additional cars storage
- Gas compressors for unloading railcars to bullet tanks
- (2) 90,000 gallon bullet tanks with piled foundations
- (2) 500 GPM pumps to feed the existing truck loading station with 1,000 GPM dedicated to truck loading and 360 GPM available to the Dehydration & Refrigeration Systems then to the Refrigerated Storage Tank





STORAGE SOLUTIONS



- Engineering, drafting, procurement, fabrication and construction of a sphere and 9 tanks, foundation
- Design and erection for foundations
 - Nine (9) tanks 1.7 million bbls total capacity:
 - (60' dia. -196' dia.) x 50' Ht
 - One 41,000 bbl (76' diameter) Sphere
- Also included construction of catwalks, pipe bridges and platforms



