



Client	Project Name and Scope	Location	Contract Amount	Project Type
Energy Transfer	<b>Badger Residue Compressor Plant</b> Greenfield project consisting of: (3) CAT G3616 A4/KBU6-2 Gas Compressors with all associated piping and ancillary equipment, Equipment Foundations and Piers, Piping installation including station header, interconnect suction and discharge, field piping for utility, coolant, oil, etc. Compressor Building Erection, (6) Storage tanks including concrete containment, and all construction/restoration site work.	Culberson County, TX	<b>\$5.6MM</b>	Facility
Energy Transfer	<b>Grey Wolf Power Generation</b> Install Four (4) CAT G3520 engine driven generator packages, consisting of approximately 10 MW; (1) generator building; (4) generator coolers; (4) generator exhaust mufflers;(1) assembly with one (1) 520 gallon coolant tank and (1) 520 gallon lube oil tank; (1) 1100 gallon open drain sump tank;(1) fuel gas regulation skid;(1) fuel gas RTU skid;(4) fuel gas heaters; All ancillary equipment and valves necessary for the complete installation of the compressor station. <b>Interconnect Piping Systems:</b> Fuel gas piping; Fuel gas skid; Lube oil piping; Coolant piping; Drains; Sump tank. <b>Civil and Structural:</b> Generator building foundations; Generator exhaust system foundations; Piping header supports; Cable tray supports; Transformer foundation	Kermit, TX	<b>\$3.5MM</b>	Facility
Plains All American	<b>Plains Midland Terminal (PMT) - Wink to Webster</b> Major Capitol project involving new construction and upgrades to the existing Plains Midland Terminal (PMT) with installation of ~802 concrete drilled pier foundations, structural steel pipe racks and supports, ~21,773 LF of large bore piping and all new major equipment associated for (6) New of 283,000 BBL crude oil storage tanks. The additions and upgrades are performed in two construction phases. Phase 1 construction will consist of the following: Installation of new foundations, support steel and header piping thru the PAA Midland Terminal to connect Plains' JV project with Exxon Mobil to PMT Terminal for Plains' to quickly establish product flow into PMT Terminal while the major expansion of PAA Midland is being constructed. Phase 2 will consist of the following: Installation of (28) 24", (46) 30", (52) 36" Valves/MOVs, (1) Tank Inlet Manifold, (1) Tank Outlet Manifold – Expandable for Future Storage Tanks, (6) 600HP Charge Pumps – One at Each Crude Oil Storage Tank, (3) Seal Sump Skids, (4) 1750HP Booster Can Pumps, (1) Sump Tank with Sump Pump, (1) PDC Building and Transformers, (3) E&I Switch Racks and tie-in piping between the new PAA Midland equipment and existing PMT equipment.	Midland, TX	<b>\$18MM</b>	Facility
Plains All American	<b>NuStar PMT Connection</b> All civil and mechanical to construct a meter station including site prep, clearing, grading, structural steel and concrete foundations, fabricate and install all piping, install (1) new meter skid, (1) new prover skid, (1) new sump tank with pump, hydrotest, X-ray, coating and painting	Midland, TX	<b>\$5MM</b>	Facility
Kinder Morgan	<b>Tejas Station 9 Air Compression</b> All site civil, concrete, structural, mechanical, piping, electrical and instrumentation/control equipment to install (1) 1,900 HP Waukesha 7044GSI w/ Ariel KBK4 compressor packages, filter separator, fuel gas skid, sump, ESD system, (3) lube oil tanks, and PCR building	Chambers Cnty, TX	<b>\$3MM</b>	Facility
Kinder Morgan	<b>Sterling &amp; Benedum Booster Stations</b> Install (3) Waukesha 7044/Ariel compressors; foundation and pipe support; fabricate and install all associated piping and equipment	Rankin, TX	<b>\$8MM</b>	Facility
WhiteWater Midstream	<b>Waha Meter Station</b> Includes (2) hot tap scopes, a 24" x 24" and 36" x 36" tap and the construction/installation of (2) 36" and (1) 24" header extensions with associated risers and appertunances.	Waha/Pecos County, TX	<b>\$1.7MM</b>	Facility
EPIC	<b>Orla Terminal and Pump Station</b> Install (2) booster pumps, associated piping, LACT skid, meter skid and sump tanks	Orla, TX	<b>\$1.8MM</b>	Facility
Energy Transfer	<b>Woody Compressor Station Expansion</b> Installation of two (2) Waukesha 9394 gas compressor package, consisting of approximately 2500 hp Each and (1) CAT 3516 Gas Compressor Package, consisting of approximately 1380hp, One (1) Horizontal 2 Phase Inlet Separator, all equipment foundations and piers, and ICP. Project will be executed inside the existing facility as well as compressor interconnecting pipe, header piping and Site Modification on Suction and Discharge tie in locations.	Midland, TX	<b>\$1.2MM</b>	Facility
Energy Transfer	<b>LaSalle Compressor Station Expansion</b> Installation of (3) Waukesha 9394 compressor packages, ICP, header and cooler piping. Installation of pulsation bottles, exhaust stacks, pump skids, vent stack, walkways and ladder supports. Site work including fill placement, rock removal, final grading and finish rock.	Midland, TX	<b>\$1.9MM</b>	Facility



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Energy Transfer	<b>McGill 69 Compressor Station Expansion</b> Installation of one (1) Waukesha 9394 gas compressor package, consisting of approximately 2500 hp, compressor interconnecting pipe, header piping and Cooler Piping.	Crane County, TX	\$795k	Facility
Energy Transfer	<b>Badger Power Generation</b> Install Four (4) CAT G3520 engine driven generator packages, consisting of approximately 10 MW; (1) generator building; (4) generator coolers; (4) generator exhaust mufflers;(1) assembly with one (1) 520 gallon coolant tank and (1) 520 gallon lube oil tank; (1) 1100 gallon open drain sump tank;(1) fuel gas regulation skid;(1) fuel gas RTU skid;(4) fuel gas heaters; All ancillary equipment and valves necessary for the complete installation of the compressor station. <b>Interconnect Piping Systems:</b> Fuel gas piping; Fuel gas skid; Lube oil piping; Coolant piping; Drains; Sump tank. <b>Civil and Structural:</b> Generator building foundations; Generator exhaust system foundations; Piping header supports; Cable tray supports; Transformer foundation	Orla, TX	\$3.5MM	Facility
Energy Transfer	<b>Bill Compressor Station</b> Added 1 unit (7044) to an existing header including new sand box and ICP. Added second 7044 with new sandbox along with new header piping and the ICP.	Eddy County, NM	\$593k	Facility
Energy Transfer	<b>Mosaic II CS</b> Greenfield project consisting of: (3) Caterpillar 3608A4 / Ariel JGC-4 3-stage Natural Gas Reciprocating Compressor Packages, 72" ID x 40' S-S Inlet Slug Catcher, 48" ID x 20' S-S 3-Phase Separator, 110" ID x 30' S-S NGL Storage Tank, 400 BBL Produced Water Tank, 400 BBL Slop Tank, 1,500 Gallon Sump Tank, MCC Building, 350 KW Natural Gas Generator, Fuel Conditioning Gas Skid, High-pressure Fuel Knockout Vessel, Vent Knock-out and Vent Stack Skid, Air Compressor Skid, 1,000 Gallon Chemical Tanks.	Eddy County, NM	\$3.1MM	Facility
Energy Transfer	<b>B1-B2-B3</b> 1. B1LTE: Disconnect (2) 3516's and relocate to the B2LTW; Disconnect (2) 3608's (from G2LT & G12LT) and place at the B1LTE; Set/pipe up fuel skid 2. B2LTW: Construct (4) compressor foundations for 3516 sized units; Set the (4) 3516's removed from the other locations. 3. B3LTE: Disconnect (2) 3516's and relocate to the B2LTW; Disconnect (2) 3608's (from B4LTE & B5LTE) and place at the B3LTE.	Webb County, TX	\$1.8MM	Facility
Energy Transfer	<b>Guidon CS Expansion Fang #2</b> Installation of (1) 3608 gas compressor package, Slug Catcher swap out, discharge meter upgrade, compressor interconnecting pipe, header piping, and station tie into existing Guidon header and station piping	Martin County, TX	\$485k	Facility
Energy Transfer	<b>WT-2 Power Generation</b> Install Four (4) CAT G3520 engine driven generator packages, consisting of approximately 10 MW; (1) generator building; (4) generator coolers; (4) generator exhaust mufflers;(1) assembly with one (1) 520 gallon coolant tank and (1) 520 gallon lube oil tank; (1) 1100 gallon open drain sump tank;(1) fuel gas regulation skid;(1) fuel gas RTU skid;(4) fuel gas heaters; All ancillary equipment and valves necessary for the complete installation of the compressor station. <b>Interconnect Piping Systems:</b> Fuel gas piping; Fuel gas skid; Lube oil piping; Coolant piping; Drains; Sump tank. <b>Civil and Structural:</b> Generator building foundations; Generator exhaust system foundations; Piping header supports; Cable tray supports; Transformer foundation	Kermit, TX	\$3.6MM	Facility
Energy Transfer	<b>Freda Compressor Station</b> Fabricate and install pipe header systems, interconnect piping, and all civil work (sandbox foundations, pipe supports, etc) necessary to install two (2) ETC owned CAT3612 3-stage compressor packages.	Odessa, TX	\$872K	Facility
Energy Transfer	<b>WT-2 Pump Piping Modifications</b>	Kermit, TX	\$400k	Facility
Marathon Petroleum	<b>MPLX -Custer-Air System Integration-Mechanical</b> Project includes Mechanical, Civil, and Structural Scope: Hydrovac potholing, pad and foundation prep work for AB10/20+ Instrument Air Skid and receiver installation, fab and install air header piping, all civil and surface work in accordance with contract, leak test all air piping and tubing.	Custer County, OK	\$186k	Facility



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Plains All American	<b>W2W Wink South 6th Pump</b> Added 6th Pump to Wink to Midland 24"	Midland County, TX	\$945k	Facility
Archaea Energy	<b>Republic Waste RNG Facility</b>	Fort Wayne, IN	<b>\$4MM</b>	Facility
Energy Transfer	<b>Battle Axe Compressor Station</b> Install (4) 3608 Compressor Packages. Fabricate and assemble (20) modular pipe skids and ship to site for installation. Also includes install of MCC, Fuel Gas Skid, Meter Skids, Filter, Sump Tank, Oil/Coolant/Water Tanks	Jal, NM	<b>\$4MM</b>	Facility
Energy Transfer	<b>Collie East Compressor Station</b> Install (4) 3608 Compressor Packages. Fabricate and assemble (20) modular pipe skids and ship to site for installation. Also includes install of MCC, Fuel Gas Skid, Meter Skids, Filter, Sump Tank, Oil/Coolant/Water Tanks, Flare.	Barstow, TX	<b>\$4MM</b>	Facility
Energy Transfer	<b>White City Road CS - Air Upgrade</b> Installation of (1) Industrial Air Compressor Package, compressor interconnecting pipe, header piping, on Compressor skid modifications for conversion from fuel gas to Instrument and Start air	Malaga, TX	\$173k	Facility
Kinder Morgan	<b>Freer to Sinton Meter Station</b> Install: Three (3) 16 inch fabricated ultrasonic meters, tubes and attenuating tees; One (1) 12 inch fabricated ultrasonic meter, tube, and tees; One (1) Electronic Gas Measurement (EGM) building to house gas chromatograph and other measurement equipment; One (1) Bristol Babcock Control Wave EFM Unit; Pressure and Temperature Transmitters and Instrument Supply Stands; Three (3) 16 inch Control Valves; One (1) Mainline Pig Trap and associated piping.	San Patricio County, TX	<b>\$3.1MM</b>	Facility
Plains All American	<b>W2W JV Midland Station</b> Install: Jib Crane, Pig Sled, Surge Skid, Sump tank and Pump, Switch Rack, manual valves, mov's, piping and fittings.	Midland, TX	<b>\$1.5MM</b>	Facility
Plains All American	<b>PAA Midland/24" Station Piping</b> Fabrication and Installation of 24" station piping ; Installation of 1 – 36" pipe support foundation	Midland, TX	\$800K	Facility
Plains All American	<b>Plains State Line Station Expansion</b> Install: One (1) centrifugal vertical turbine (can) booster pump (P-1462) with a VFD in addition to associated interconnect piping; One (1) check meter run which includes FE-1468 with remote transmitter FIT-1468 and interconnect piping; Three (3) 10" Coriolis meters with remote transmitters and associated interconnect piping to replace existing 6" Coriolis meters; Two (2) API 610 BB3 multistage centrifugal pipeline pumps (P-1472 & P-1473) with VFD and associated interconnect piping; Motor Operators/Actuators to four (4) existing hand valves; One (1) Stationary Prover; One (1) MCC/PDC Building; One (1) 21.6kV Pad-Mounted Station Transformer; One (1) 4160V-480V Pad-Mounted 480V Transformer.	Loving County, TX	<b>\$3MM</b>	Facility
Plains All American	<b>Jal and Wink Expansion Project</b> Install (1) Single-Run Meter Skid, MS-2230. (2) Tank Charge Pumps, BP-1234 and BP-1231. 300HP Vertical In-Line Pumps; (1) Booster Pump, BP-2001, 900HP Vertical In-Line Pump; (3) Seal Pump Skids, P-1234B, P-1231B, and P-2001B; (1) Mainline Pump, P-3001; (1) Buried Double-Wall Sump, S-3003; Casing Pipe, Spacers, and End Seals for Drive-Over ramps.	Jal, NM	<b>\$3.2MM</b>	Facility
Plains All American	<b>Lea Facility</b> Install Meter Skids, pumps, booster pumps; Pipe Fab and Install; equipment and support foundations; valves; access platforms, X-Ray, Coating.	Lea, NM	\$693k	Facility
Plains All American	<b>W2W MPLX Meter Station</b> Install (2) Meter skids, prover skid, vacuum truck pump, jib crane, pig sled, RTU building, valves, area lighting, facility grounding system, all local control stations, cable tray system, satellite	Wink, TX	<b>\$3MM</b>	Facility



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Plains All American	<b>PAA PMT 36in Piping and PCV</b> Install 1800' new 36" above ground	Midland County, TX	<b>\$2.5MM</b>	Facility
Centurion	<b>Midland Tank Farm North Manifold</b> Mechanical and Electrical scope to install one new manifold, and associated pipe, valves, and fittings for the capability of receiving crude oil. Project includes installing ~1,800 feet of 24", (1) 24" x ~55' multi-connection manifold, (7) 24" MOVs, (45) pipe supports, foundations, primary and secondary power, instrumentation, and (2) switchtracks.	Midland, TX	<b>\$1.4MM</b>	Facility
Energy Transfer	<b>Little Tank Farm to Cushing M&amp;C Project</b> Mechanical and Civil construction and installation of one (1) 900 HP booster pump, (2) launcher/receiver sites with tie-ins to existing lines, a ~ 750 LF pipeline between the launcher/receiver sites, and all associated piping, valves, tie-ins, appurtenances, and ancillary facilities	Cushing, OK	<b>\$2MM</b>	Facility
Energy Transfer	<b>Concho Meter Station</b> Install (1) 8"x6" Dual Meter Skid and (2) 8" Pig Traps	Midland, TX	<b>\$500K</b>	Facility
Goodnight Midstream	<b>Jalepeno Expansion</b> Brine Water Facility Expansion to include site work, mechanical and I&E. Install fiberglass, poly and stainless piping, set (2) 1,000 barrel tanks, gun barrel tank, charge pump, H pump and PDC bldg.	Eunice, NM	<b>\$3.5MM</b>	Facility
Plains All American	<b>Oryx 24" Reversal - Crane Facility</b> Install (2) motor operated valves, two (2) 8" Nitrogen loaded PSVs, (1) 16" back pressure valve, installing new 20" and 24" piping, demolition of the existing clamp-on ultrasonic meter, piping and valves, and the 8" by 10" PSV, installing support foundations, pipe fabrication and installation, pipe support installation, providing 100% NDT of welds and weld mapping, hydroexcavation, painting and coating, hydrostatic testing and site cleanup	Crane Cnty, TX	<b>\$518K</b>	Facility
Vopak/MODA	<b>Vopak MODA Houston (VMH) Facility Outfall</b> Material procurement, fabricate, coat and install all mechanical piping, diffuser, and equipment, necessary for the routing of the 16" outfall line (fiberglass, alloy 20 stainless steel and HDPE) from the tie in onshore to the 12" diffuser valve with marine installation and final tie-in.	Houston Ship Channel, TX	<b>\$450K</b>	Facility
Energy Transfer	<b>Permian Bridge Projects</b> <b>Lone Star NGL 24" Pipeline Conversion</b> All activities to complete the conversion of a portion of an existing 24" high-pressure natural gas pipeline and ancillary facilities to a high-pressure rich gas pipeline <b>Apollo Quito 16" Auto Trap Flow Reversal</b> Complete the necessary piping modifications and automatic pigging assembly changes to change the flow direction of the pipeline <b>Lone Star 24" Manual Trap Installation for NGL Service</b> Complete the installation of (2) manual pig launchers and interconnecting piping	West TX	<b>\$1.1MM</b>	Facility
Energy Transfer	<b>Crownquest Compressor Station Unit 6 &amp; 7 Addition</b> All civil, structural and mechanical to install (2) 3606 gas compressor packages, consisting of approximately 3,750 hp, and associated piping systems	Midland, TX	<b>\$814K</b>	Facility
Energy Transfer	<b>Brownsville Terminal Phase I - Civil, Grading, Paving</b> Phase I for the Sunoco Brownsville Greenfield Refined Products Terminal Project. Scope includes major structural concrete foundation for truck loading bay including (42) 18" diameter x 47'depth auger cast-in-place (ACIP) piles; install drainage culverts; connection to city utility water piping; install new terminal office building. Install ~1800LF of HDPE & RCP for new storm water drainage piping. Raise the elevation of the paved areas by placing and compacting structural fill; flexible base material below paved areas; 4.91 acres/15,599CY; asphalt paving, including concrete curbs for the truck loading area; 2.05 acres/1,555CY – asphalt; concrete paving and curbs; 0.88 acres/1,092CY; conduit for electrical power and communications wiring below paved areas, including grounding stub-ups for future truck loading canopy grounding; and chain link fence and gates around site perimeter.	Brownsville, TX	<b>\$2.4MM</b>	Facility



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Energy Transfer	<b>Crownquest Koios CDP Expansion</b> Expansion of Existing Compressor Station involving the Installation of two (2) new 3606 Gas Compressor packages including skid platforms, pulsation bottles, exhaust stacks, pump skids, vent stack, walkways and ladder supports, and associated system piping which includes: power gas piping, cooler piping, vent piping, fuel gas piping, air intake and exhaust piping, utility piping, sump drain piping, ancillary equipment, and all equipment foundations, piers and misc. concrete included with the station expansion.	Midland, TX	\$309K	Facility
ETC Sunoco	<b>Brownsville Terminal Phase II - Civil, Mechanical, Structural</b> Phase II for the Sunoco Brownsville Greenfield Refined Products Terminal Project with 560,000 barrels of storage. Scope includes: <b>Concrete and Structural:</b> Construction of all required piers, pipe supports, concrete foundations for pipe racks, bridges, cable tray supports, platforms, buildings and major and minor equipment, fabrication and erection of steel pipe racks, pipe bridges, access platforms, etc. <b>Site Work:</b> Erosion control, survey control, procure and install storm water piping, water piping cut and fill to achieve grade, install geogrid liner, detention pond, earthen berm development, outfall structure, elevated maintenance shop building pad, flexible base material on driving surfaces, final grading and placement of topsoil and hydro mulch on berm slopes, construct permanent site driveway, etc. <b>Mechanical:</b> (3) underground main pipe headers from the pig receivers, which consist of (1) of those lines splitting downstream of the receivers into (2) lines, for a total of (5) underground main inlet pipe headers connecting into (10) tank inlets; Multiple inlet and outlet tank connections; Multiple suction and discharge lines to and from (5) sets of pumps; (6) various product pipelines from pump outlet headers to the truck loading rack feeding five (5) loading bays; (1) main vapor line from truck loading into the VRU system or VCU; (5) additive headers from the additive tanks into the truck loading rack with multiple distributions on all five (5) loading bays; and All associated interconnect piping.	Brownsville, TX	\$6.4MM	Facility
Kinder Morgan	<b>DFW Ethanol Rail Expansion Project</b> Civil, Rail, Mechanical and Electrical scopes to provide an additional 33 rail car storage unloading spots at the DFW Ethanol Terminal. Scope includes 9,000 cubic yards of site cut and haul off, concrete foundations and paving, gravel access road, install 1,600 LF of new rail. Install piping including product unloading, firewater, stormwater, product drain and compressed air. Relocate 12 firewater monitors, install 1,000 LF of new duct band and (10) light poles.	Eules, TX	\$2.9MM	Facility
Kinder Morgan	<b>Sprayberry Bi-Directional Meter Station</b> Install facilities to make meter station bi-directional including ~300' of 12", 300' of conduit, 9 piers and a field fabricated 12" bi-directional valve assembly	Midland County, TX	\$284K	Facility
Plains All American	<b>Midland South to PMT Transfer Line</b> Install new 24" transfer piping with MOVs and Manual Valves, an incoming meter (FM-250) and all TRVs, drains and associated piping	Midland, TX	\$2.4MM	Facility
Plains All American	<b>PMT Transfer and Centurion Connection</b> Install a new connection from Centurion Pipeline to the Plains Midland Terminal (PMT) Facility Incoming Manifold. Project includes 20"/24" piping with MOVs and Manual Valves, an incoming meter (FM-260) and all TRVs, drains and associated piping	Midland, TX	\$498K	Facility
Anadarko	<b>Wildcat CGF Expansion</b> Set new pipe rack skid and ArchRock compressor with interconnecting header and piping	Orla, TX	\$642K	Facility
Kinder Morgan	<b>Shepherd Booster Station</b> Install two (2) Waukesha 7044/Ariel reciprocating compressor packages, related ancillary equipment, two hot taps with interconnecting piping, and a meter station; abandonment and removal of an existing meter facility	Shepherd, TX	\$3.2MM	Facility
Kinder Morgan	<b>Permian Hwy Pipeline ONEOK Roadrunner &amp; West Texas Receipt Meter Stations</b> Install (2) new receipt meter stations and 1,200' 30" lateral including all civil, mechanical and electrical	Coyanosa, TX	\$2.6MM	Facility
Kinder Morgan	<b>PHP Transwestern Waha Meter Station and Lateral</b> Install new receipt meter station including site and civil, 6" ultrasonic meter and flow control valve run, I&E and 400' of 6" lateral, hydrotest, X-ray, coating and painting	Pecos County, TX	\$740K	Facility



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MODA Midstream	<b>MIEC Phase 4 Mechanical &amp; Civil</b> Fabricate and install pipe racks and approximately 6,800 LF of 30", 3,800 LF of 12", pipe from the manifold to (7) new tanks as well as 5,480 LF of 8" and 2,100 LF of 2" recirculation pipe; install ~6,450 LF of 10' berm and asphalt	Ingleside, TX	<b>\$3.5MM</b>	Facility
MODA Midstream	<b>Taft 24" Harvest Line Addition</b> Fabricate and install pipe supports, valves, and 800' of 24" pipeline at the Moda Ingleside Terminal	Ingleside, TX	\$320K	Facility
Plains All American	<b>Kone &amp; Kone West</b> Pump Station Upgrade	Dimmit County, TX	\$300K T&M	Facility
Anadarko	<b>Delaware Ranch, Salado Draw, Apollo, El Capitan Facility Modifications</b> Compressor header modifications and safety mods; install foundations and pipe supports; fabricate and install all associated piping and equipment	West Texas SE New Mexico	<b>\$4MM</b>	Facility
Kinder Morgan	<b>Goodrich Compressor Station</b> Install (2) Waukesha 7044/Ariel reciprocating compressor packages; foundations and pipe support; fabricate and install all associated piping and equipment	Shepherd, TX	<b>\$5MM</b>	Facility
MODA Midstream	<b>Ingleside Terminal Fire Water System</b> Install approximately 29,000' of 6" and 12" fire water HDPE for (12) tanks including all hydrants, monitors, bladder tanks, foam system piping, and underground piping and valves	Ingleside, TX	<b>\$1.1MM</b>	Facility
MODA Midstream	<b>Ingleside Terminal</b> Install fire water HDPE for (12) tanks	Ingleside, TX	<b>\$5MM</b>	Facility
NuStar Energy	<b>NuStar Stanton Terminal</b> Install booster pumps & tank lines	Stanton, TX	<b>\$4MM</b>	Facility
Plains All American	<b>ETP to Midland Basin</b> Fabricate and install of: (2) 24" headers; (1) 350 HP booster pump; (1) 3000 HP mainline pump; New 16"x10" dual helical meter skid installation; MCC building	Midland, TX	<b>\$3.8MM</b>	Facility
Energy Transfer	<b>VJ Ranch Meter Station</b> Install Meter skid; all associated interconnect piping systems and valves, all civil work; launcher site and receiver site	Orla, TX	\$750K	Facility
Energy Transfer	<b>XTO Midkiff 16" Pipeline and Meter Station</b> Install 1.23 miles of 16" natural gas pipeline; one (1) pre-fabricated 8" Senior Meter Skid, one (1) prefabricated 2" Coriolis Meter Skid, one (1) GC building with all associated equipment, and one (1) 8" Control Valve and By-pass Assembly, all associated interconnect piping systems and valves, all civil work; launcher site and receiver site	Midkiff, TX		Facility
Energy Transfer	<b>XTO Sherrod Meter Station and Fabrication</b> Install a meter station including one (1) pre-fabricated 8" Senior Meter Skid, one (1) prefabricated 2" Coriolis Meter Skid, one (1) GC building with all associated equipment, and one (1) 6" Control Valve and By-pass Assembly, all associated interconnect piping systems and valves, all civil Work; launcher site and receiver site	Regan County, TX	\$600K	Facility
Kinder Morgan	<b>Cheniere/Tejas Meter Station</b> 24" on 36" hot tap and one (1) 24" on 30" hot tap; (1) 30" launcher; (1) 30" receiver; 1500' of 30" pipeline from tap site to meter site; (2) 16-inch fabricated ultrasonic meter tubes skid mounted; (1) 10" fabricated ultrasonic meter tube skid mounted	Sinton, TX	<b>\$5MM</b>	Facility
Plains All American	<b>Anadarko North Reeves</b> Installation of Pump Station	Orla, Tx		Facility



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Plains All American	<b>Midland Mesa Tank Line Expansion 24"</b> Install (2) Booster Pumps; fabricate and install associated above-ground 24" tank line piping; fabricate and install 24" header and tie-in to existing manifolds	Midland, TX	<b>\$2.7MM</b>	Facility
NuStar Energy	<b>Coffee Terminal Pump Station</b> Install (2) mainline pumps; (1) meter skid; fabricate & install associated piping	Midland, TX	<b>\$1.8MM</b>	Facility
Plains All American	<b>Wink Meter Station Modifications</b> Modification of the existing station inlet header; modification of (2) existing PD meter skids to replace the existing meter and associated piping	Wink, TX	\$487.5K	Facility
Plains All American	<b>Wink South Terminal Pump Station</b> Install meter skid; fabricate and install associated piping; fabricate and install 24" header and tie-in to existing manifolds	Wink, TX	<b>\$1.4MM</b>	Facility
Plains All American	<b>Chisholm Pump Station</b> Install (2) mainline pumps; fabricate and install all associated piping	Kingfisher County, OK	<b>\$2.2MM</b>	Facility
Plains All American	<b>Cactus Expansion Pump Station</b> Install 1,500 hp mainline pump and (2) dual helical turbine meter skids; fabricate and install all associated piping	Cotulla, TX	<b>\$1.2MM</b>	Facility