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KPE TO PROVIDE EPF SERVICES FOR NGL FRACTIONATOR

TYLER, TEXAS, October 17, 2014 – KP Midstream (KPM), a division of KP Engineering (KPE), has been awarded a contract by a Major Utica/Marcellus Shale Gas Processor for a 60,000 BPD NGL Fractionation Unit.

KPM will perform engineering, detailed design, procurement of equipment, and piping fabrication. The fractionation equipment is designed to extract propane, n-butane, iso-butane, and light naphtha. The project will be completed by the fourth quarter of 2015.

“KP Midstream draws on KPE’s unique downstream process expertise so that we can offer Condensate Splitting, NGL Fractionation, and Export Terminals to midstream processors,” said Scott Baker, president for KP Midstream. “We offer a full complement of engineering and design services to supply a single-sourced, quality product and an efficient delivery time.”

KP Midstream is a midstream-focused business unit of KP Engineering. KP Engineering provides process-driven, engineering, procurement and construction management (EPCm) solutions to the energy industry. Headquartered in Tyler, Texas, KPE brings a wealth of experience to the refining, petrochemical, syngas, and gas processing industries. KPE’s scope of services range from project development activities (process studies, PDP’s and FEED) to full service EPC activities for project execution and start-up. Visit us at KPE.com

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