



Contact: Vince Ricotta

Tel: (716) 675-9171

Email: info@conceptconstruction.com

FOR IMMEDIATE RELEASE



INDUSTRIAL PLANT EXPANDS IN ORCHARD PARK

ITT ENIDINE INC. BREAKS GROUND ON PHASE II OF ITS PLANT EXPANSION

July 10, 2018 – Orchard Park, NY. – ITT Enidine, a global leader in designing and manufacturing energy absorption, vibration isolation and attenuation products throughout the world continues its expansion plans at its manufacturing and operation headquarters in Orchard Park, NY. With phase I complete, the focus has shifted to the warehouse expansion. **Concept Construction Corp.** has been chosen to build the 11,500 sq. ft. addition and is proud to have been brought back for phase II.

Concept's VP of Business Development Vince Ricotta said, "The experience at ITT Enidine has been excellent. They are great people and have a very successful company. While we always consider it a privilege to be selected by our customers in the first place, being invited back to continue that partnering relationship on additional projects is very rewarding and gratifying for us as a team."

ITT Enidine Executive Director of Operations and Site Leader Christopher Lewandowski added: "The innovative ITT Enidine energy absorption solutions that we provide to solve our aerospace and industrial customer's challenges and our operational efficiency due to lean manufacturing techniques has allowed us to grow significantly enough to require a building expansion. We are excited about the future and are proud of being able to grow manufacturing and employment here in the US and specifically in the Western New York area."

As the company continues to grow, so does the need to have sufficient and efficient work spaces. The expansion project includes sitework, a manufacturing area addition and some interior and exterior upgrades. Expected completion by late fall 2018.

For more information on this project or on Concept Construction Corp., and its services, please visit our website at www.conceptconstruction.com

###