INVITATION TO BID TOWN OF SIMSBURY

Project: Generator Infrastructure for Eno Memorial Hall, Simsbury Public Library & Simsbury Town Hall

Sealed bids, endorsed "Generator Infrastructure for Eno Memorial Hall, Simsbury Public Library & Simsbury Town Hall" will be received at the office of the Finance Director, 933 Hopmeadow St., (Route 10/202), Simsbury, Connecticut, until Tuesday, August 5, 2014 at 2:00 p.m. (EST) in the Town Hall Meeting Room at which time they will be opened in public by the Director of Finance. Bids received after the time set for the opening may be rejected.

Included in this work is the installation of the following:

The Work comprises all the labor, tools, materials and equipment necessary to provide electrical infrastructure and associated equipment for the connection of a portable generator set at the Eno Memorial Hall, Simsbury Public Library and Simsbury Town Hall and provide interconnections with the existing building electrical services, and any other related work and materials necessary to complete the project.

A mandatory pre-bid walk through will be conducted on Tuesday, July 29, 2014 at 11:00 A.M. Interested persons shall meet in the Simsbury Town Hall Lobby, 933 Hopmeadow Street, Simsbury, CT, and then proceed to Eno Memorial Hall and then to Simsbury Public Library.

Documents can be obtained from ARC Document Solutions | CT, 17 Talcott Notch Road, Farmington, CT 06032, office 860.677.8817, fax 860.677.6504. Bid documents can be viewed from an online plan room prior to placing an order from the following website: http://www.e-arc.com/ct/farmington at Planrooms/Order from PlanWell. Documents will be available beginning on Thursday, July 17, 2014. Bidders must call ARC Document Solutions | CT for a hard copy of the documents prior to pickup or to request delivery.

The right is reserved to reject any or all bids or to waive defects in same if it be deemed in the best interest of the Town of Simsbury. The Town of Simsbury is an Equal Opportunity Employer.

Jerome F. Shea, P.E. Town Engineer