CITY OF SCRANTON INVITATION TO BIDDERS

Separate sealed proposals will be received by the Office of the City Controller, 340 North Washington Avenue, Scranton, Pa. 18503 until Wednesday, August 12, 2020 at 10:00 a.m.at which time such proposals will be opened in the City Council Chambers and available for public viewing at www.youtube.com/user/electriccitytv570 for the following:

MAINTENANCE OF TRAFFIC SIGNALIZATION FOR A TWO YEAR PERIOD AS PER SPECIFICATIONS

Proposals shall be made upon the official proposal from the attached to the specifications which may be obtained at the City of Scranton Purchasing Department, 340 North Washington Avenue, Scranton, Pa. 18503 and which may be had by bona fide bidders. Copies can be obtained on the City website at www.scrantonpa.gov. If you intend to submit a proposal, you are required to notify Julie Reed, Purchasing Clerk for the City of Scranton via email at ireed@scrantonpa.gov. If you fail to notify the Purchasing Clerk of you intent to submit a bid, you will not receive any Addenda or answers to any questions that may be submitted by other bidders.

Bids will be received and identified by "City of Scranton Maintenance of Traffic Signalization for a Two Year Period." Due to the closure of City Hall, all proposals will be submitted electronically to <u>John Murray</u>, <u>City Controller for the City of Scranton</u> via: so as to arrive by the date and the time specified above. The City of Scranton will require a PDF document of this proposal. If you have any technical questions, please submit them <u>via email to Thomas Preambo</u>, <u>DPW Director</u> at: <u>tpreambo@scrantonpa.gov</u>.

The contract will be awarded to the lowest, most responsible bidder; however, the City reserves the right to reject any or all bids or any part of any bid.

Each proposal must be accompanied by a signed proposal, certificate of insurance, and a signed anti-collusion, affirmative action, a certificate of non-segregated facilities, and a disclosure affidavit.

Carl Deeley

Business Administrator