



**City of Pompano Beach, Purchasing Division  
1190 N.E. 3rd Avenue, Building C  
Pompano Beach, Florida, 33060**

April 26, 2016

**ADDENDUM #1, BID E-38-16**

**Design-Build Services for Construction of New Fire Station No. 24**

To Whom It May Concern,

Please review the following Proposal clarifications and questions submitted by potential proposers, with corresponding answers from the City.

**PROPOSER QUESTIONS**

**Q1.** Is the 5 page limit for "Statement of Skills and Experience of Project Team" for this entire section or just for the listing of specific projects?

**Response:** The 5 page limit applies to the entire section for **Statement of Skills and Experience of Project Team**

**Q2.** Per the requirements below do you want us to return all 37 pages of the RFP initialed or just the last page (Exhibit J), which is the only page that has a place for us to initial.

**Response:** A revised Request for Proposal solicitation (E-38-16) with footer location for proposer initialing on each page has been re-posted to the City's Purchasing website: <http://pompanobeachfl.gov/index.php/pages/purchasing/purchasing>. Responders shall initial each page of their proposal as indicated in the proposal instructions.

This revised RFP proposal Addendum #1 is posted on the City's website: <http://pompanobeachfl.gov/index.php/pages/purchasing/purchasing>. Proposers must submit their Proposal with this revised information and acknowledge **in writing** the receipt of this addendum on **Page 25** Proposal Signature Page of this Proposal.

The deadline for proposer questions is **May 5, 2016**.

The deadline for acceptance of sealed bids in the Purchasing Office, 1190 N.E. 3<sup>rd</sup> Avenue, Bldg. C, Pompano Beach, 33060, is **2:00 p.m. (local), May 12, 2016**. The remainder of the solicitation is unchanged at this time.

Sincerely,

A handwritten signature in blue ink, appearing to read "Jeff English". The signature is written in a cursive style with a large initial "J".

Jeff English  
Purchasing Agent

cc: website  
file