



July 5, 2016

Invitation to Bid 16163 Fabricated Steel Module Structure  
Addendum 2

No Change, Bid shall be publically opened at, 2:00 p.m. July 15, 2016, in the Willow Conference Room.

Addendum 2 is issued to answer the following questions:

1. There does not seem to be any doors/openings large enough to allow installation of the power generation equipment, radiators and coolers, electrical and mechanical systems once the module is fabricated. Please Clarify

The module door openings are sized for the specified generator module equipment.

2. Detail 2&3 on sheet S1.0 and detail 5 on S1.1 show a  $\frac{3}{4}$ " thick steel plate and shims called out welded to the module skid, please confirm these are NIC as stated.

The  $\frac{3}{4}$ " thick steel plates and shims are not in this contract and shall be provided by the module site installer.

3. Please clarify after the pre-fit check who supplies the sticky butyl sealant. There is no spec on it.

The module connection butyl sealant shall be provided by the module site installer and is not in this contract.

4. I have a few questions about the 14 gage structural sheeting this steel module is covered in. There are no definitive specifications with regard to the grade for example A36 or A572-50. Also using the Typical corrugation detail on print S2.1 section 4, I have contacted multiple corrugated sheet manufactures trying to source the material. Everyone I have spoken with so far say this is a non-standard corrugation pattern. Is there possibly a substitute material that is more commonly available, this would result in a substantial cost saving versus having a custom corrugation design.

- (1) The 14 GA. Plate shall be ASTM A36, See Sheet S1.0 Structural General Notes – Module, 3.0 Structural Steel, B.

- (2) No substitute corrugation pattern permitted, wall corrugations shall be per Sheet S2.1 Detail 2 and 4.

Thank you for your interest in our requirements.

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