

TRANSFER MECHANISM MODIFICATIONS  
ADDENDUM NO. 01

CHPRC  
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REQUEST FOR PROPOSAL: (RFP) RFP NO. 317493  
DATE OF RFP ISSUE: January 22, 2019  
DATE THIS ADDENDUM: February 6, 2019

TRANSFER MECHANISM MODIFICATIONS  
HANFORD SITE, RICHLAND, WASHINGTON  
ADDENDUM NO. 01

Request for Proposal 317493 *Transfer Mechanism Modifications* Addendum No. 1  
answers the following questions:

1. **Question:** Please clarify the coating systems currently on the transfer mechanism. This is required to adequately price touchup painting of weld effected areas.

**Answer:** The Transfer Mechanism has no coating and none is required.

2. **Question:** Please clarify scope for 5.5” Split plug. Attachment 2 – Summary of Modifications doesn’t include any scope for this item and drawing-3-318515 doesn’t appear to have any defined scope either.

**Answer:** This plug is new and is where the modified TM wires will have to be placed. It needs to be fabricated per the drawing. The plug provides shielding between the gallery and the hot cell and as stated, provides a method to route the TM wires from the control panels, through the hot cell wall, and to the TM modified panel.

3. **Question:** Is a site visit to inspect current condition of transfer mechanism planned?

**Answer:** A tour can be arranged. Currently, the Transfer Mechanism is not installed in the Mockup B-Cell. It is installed in the shipping stand. Arrangements can be made to power the unit up, but currently the Mockup personnel are training on other Mockup equipment.

Please acknowledge receipt of this Addendum No. 1 with the submittal of your proposal. All other requirements of the RFP not aforementioned remain unchanged.

CHPRC



Ricky Franzen  
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