



# Drawing Change Notice

Page 1 of 1

CHANGE DOCUMENT NO.  
24590-PTF-MVN-PJV-00006

R11013122

JOB NO. 24590	TITLE FOR CHANGE NOTICE Vendor to confirm the required number of Acme studs for PJV Demister body flange & revision of ACME stud thread length
------------------	---

DESIGN DOCUMENT NUMBER 24590-PTF-MV-PJV-00002001	REV NO 0	TITLE OF DESIGN DOCUMENT EQUIPMENT ASSEMBLY, PTF DEMISTER VESSEL, PJV-DMST-00002A/B/C, SHEET 1 OF 2
---	-------------	--

PART OF DESIGN CHANGE PACKAGE (DCP)?  Yes  No DCP No.: \_\_\_\_\_ Rev: \_\_\_\_\_

JUSTIFICATION FOR CHANGE The vendor shall confirm the number of Acme studs that are required for the vessel head flanges after analyzing the clamping requirements as good engineering design practice. The Acme thread length needs to be revised to 4-3/8" from 4" to account for head flange variance during fabrication.	TREND CODE-NUMBER TBD ISSUED BY RPP:WTP PDC
---	--

Supersedes Change Document  Yes  No

ECN Needed  Yes  No

### REQUIREMENTS REVIEW

Client Approval Required  Yes  No Interface Resolution Required \*  Yes  No

Address any "yes" answers in the description

#### DESCRIPTION OF CHANGE:

- Delete Acme stud description in Zone F-8 and replace with, "Number of 1-1/4" Acme studs with remote nuts & nut cups to be confirmed by vendor."

ORIGINATOR Ray Peters <i>RAY PETERS</i>	CHECKER <i>Mike Seed MA Seed</i>
--	-------------------------------------

Reviews				
<i>EWS</i>				
<i>GOZ</i>				
<i>Gerry Handwick</i>				

Approval(s) and Date			
<i>Jilhoth</i>	<i>1/9/09</i>		

Please note that source, special nuclear, and byproduct materials, as defined in the Atomic Energy Act of 1954 (AEA) are regulated at the U. S. Department of Energy (DOE) facilities exclusively by DOE acting pursuant to its AEA authority. DOE asserts that pursuant to AEA, it has sole and exclusive responsibility and authority to regulate source, special nuclear, and byproduct materials at DOE-owned nuclear facilities. Information contained herein on radionuclides is provided for process description purposes only.