



# Specification Change Notice

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SCN NO.  
24590-WTP-3PN-MEP0-00001

JOB NO. 24590	SPECIFICATION NUMBER 24590-WTP-3PS-MEP0-T0001	REV NO. 0	TITLE OF SPECIFICATION Engineering Specification for Plate and Frame Heat Exchangers
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JUSTIFICATION FOR CHANGE  
Modify specification requirement to allow Suppliers to use studed ports in lieu of flanged connections

TREND CODE-NUMBER  
N/A

ISSUED BY  
RPP-WTP POG  
AS 8/21/03  
INT DATE

### REQUIREMENTS REVIEW

Client Approval Required	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	Permit/License Change Required	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Interface Resolution Required	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	AB Safety Screening Required	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No

Address any "yes" answers in the description

### DESCRIPTION OF CHANGE

Add following sentence to paragraph 3.6.1:

"Studded ports in lieu of flanged connections may be allowed upon Buyer's approval". The original paragraph remains unchanged.

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.

ORIGINATOR 	CHECKED BY 	REVIEWED BY 	QUALITY ASSURANCE nrcdy for GT Warner
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AREA PROJECT ENGINEERING MANAGER OR DISCIPLINE ENGINEERING MANAGER 	DATE 8/20/03
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