Commonwealth mpany 1411 Opus Place Downers Grove, IL 60515-5701

## ComEd

June 16, 2000 SES-00-85

Mr. Mark Soler Quality Assurance Manager Holtec International Incorporated 555 Lincoln Drive West Holtec Center Marlton, NJ 08053 Please file contin 02-A-005

Subject:

ComEd Byron Station's Rerack Documentation Errors

Dear Mark:

SES has reviewed your correspondence to SES dated June 13, 2000 and UST&D response to Holtec NCR No. 9, dated 5/30/00 and finds both responses to be acceptable. This issue is considered closed, but it is SES' expectation that these documentation deficiencies are not recurring as outlined in your letter for corrective action and action to prevent recurrence statements. We will monitor these types of activities in our regular audits and assessments.

Sincerery,

6/14/00

Oscar Shirani, PE

Supplier Evaluation Services

cc: Holtec Vendor File

(10) M2



Telephone (856) 797-0900 Fax (856) 797-0909

June 13, 2000

Mr. Oscar Shirani ComEd 1411 Opus Place Suite 250 Downers Grove, Ill. 60515

Reference:

1) Byron Rerack Project

Subject:

Response to PIF on Documentation Errors

Dear Oscar:

As a result of ComEd identifying a number of errors on documentation packages generated by UST&D for the Byron rerack project, a Quality Program Violation (QPVF) was generated by Holtec. A summary of the results is provided below.

#### Cause:

Inattention to detail at both UST&D and Holtec.

#### Corrective Actions and Actions to Prevent Recurrence:

- 1) Correct pages. This has been an ongoing activity and is considered complete to date.
- 2) Issue E-mail training memorandum to Holtec personnel regarding responsibilities of documentation package review and issuance. Actions completed on June 12, 2000. Copy of E-mail is attached (mailed hardcopy only).
- 3) Issue NCR to UST&D to address this issue. NCR 9 was issued and addressed by UST&D. A copy is attached (mailed hardcopy only).

Mark Soler

Holtec QA Manager



#### UST&D RESPONSE TO HOLTEC NCR No. 9 NCR No. 9 dated 5/30/00

#### - Description of Nonconformance:

ComEd has identified a number of errors in the rack documentation packages submitted by Holtec for the Byron rerack project. These include duplicate Boral serial numbers in the box documentation, failure to transfer welder numbers from the box documentation to the rack documentation, legibility and missing shop bill numbers. Additionally, up to date box and raw material documentation has not been submitted to Holtec in a timely manner to support individual rack documentation packages.

#### Cause:

The Root cause of these deficiencies is lack of attention to detail. Review of ComEd Special Quality Assurance Documents and ComEd Specification NEC-97-7046 indicates that many issues address in the ComEd listing of documentation package deficiencies are not nonconformance's as they are not required submittals. However, many issues are deficiencies which could have been prevented had there been more attention to detail on the part of the QA Assistant when these documents were compiled. Additionally, a thorough review of the document data packages would have uncovered many of these deficiencies.

Investigation into the cause of the duplicate boral serial numbers revealed that it was the result of improperly transposing the serial number from the boral to the box skin. As the box is fabricated, the sticker, which lists the boral serial number, is removed from the boral panel and placed on the respective cell skin. On occasion, this identification sticker is damaged in the removal process and the identification must be transferred to the skin by nuclear-grade marker. At this point, an error-prone situation exists. In all probability, this is where the identification duplication originated. A the end of the project all boral is accounted for as either used, scrapped, or excess.

#### Corrective Action:

UST&D QA has corrected the documentation deficiencies as they have been identified by Holtec. In the future, the UST&D QA Analyst will review all data packages and documentation produced by the QA Assistant, and this information will be forwarded to Holtec on a more timely basis. Additionally, the QC Inspectors will be advised to be more detail orientated when recording identification numbers placed on cell skins by production personnel. QC Personnel will be advised that this is an error-prone situation and could result in the duplication of numbers. This action will be completed prior to 16 June 2000.

V. Martin Edwards Director QA, UST&D

sequential number starting with 1 for each project.)

- 4) The PM shall generate a certificate of conformance.
- 5) The original of the package shall be given to the QA Manager for final review and record storage. A copy of the package shall be submitted to the Client if required.
- 6) If a documentation package is not being transmitted, make sure you issue an internal DTF so that the document gets into the record database.

Please review the attached checklist. The questions in the checklist provide an excellent guideline for assuring the acceptability of a documentation package. You may want to send his checklist to your vendor and require them to complete it for each documentation package submitted. If you have any suggestions for modifying the checklist, pease feel free to contact me.



## DOCUMENTATION PACKAGE CHECKLIST

Project:	Purchase Order Number:
Doc. Package Number:	<del></del>
Item Description:	

REQUIREMENT	YES	NO	N/A	COMMENTS
Does the documentation package contain a certificate of compliance (conformance) from the vendor and is it traceable to the item being supplied?				
Does the vendor COC certify to the Holtec purchase order number?				
Does the vendor COC certify to the applicable Holtec drawings and the correct revisions?				
Does the vendor COC certify to applicable ECO's, DDRs, SMDRs and other miscellaneous documents with their appropriate revisions?				
Does the COC certify to the correct revision of the vendor's QA manual?				
Does the documentation package contain appropriate documentation (ie. material matrix) to allow material heat number traceability back to a BOM number and is this documentation traceable to the item being supplied?				
Are CMTRs and/or COCs available for all of the raw materials used?				
Do the CMTRs meet chemistry and mechanical requirements of the applicable codes and standards?				
Do the CMTRs for safety significant parts certify to 10CFR21?				
Are separate test reports available for any items requiring material dedication and do the results show that the item is acceptable?				
Has a material dedication certification been completed for any upgraded raw materials?				

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## **DOCUMENTATION PACKAGE CHECKLIST**

Project:	Purchase Order Number:	
Doc. Package Number:	·	
Item Description:		

REQUIREMENT	YES	NO	N/A	COMMENTS
REQUIREMENT	IES	NO	INA	COMMENTS
Does the documentation package contain a weld record which identifies the welder, weld procedure used, filler metal used, inspector and inspection results for each weld?				
Is the weld record traceable to the item being supplied?				
Does the documentation package contain sufficient information such that the welds described on the weld map can clearly be identified on design drawings?				
Is the weld record complete? ( no blank spots)				
Are CMTRs available for each heat /lot of weld material identified in the weld record?				
Do the weld wire CMTRs contain actual chemistry and mechanical tests required by the applicable codes and standards?				
Do the weld wire CMTRs certify to 10CFR21?				
Is the weld wire used compatible with the base metals being welded?				
Does the documentation package contain NDE records for all required weld inspections of each weld and are these records traceable to the item being supplied?				·
Do NDE records contain the signature of the inspector?				
Do NDE records identify the procedure and revision used?				

## **DOCUMENTATION PACKAGE CHECKLIST**

Project:	Purchase Order Number:
Doc. Package Number:	<del>.</del>
Item Description:	

REQUIREMENT	YES	NO	N/A	COMMENTS
Donath domination and a service		<u> </u>		
Does the documentation package contain documentation for all required inspections and tests and is this documentation traceable back to the item?				
Does inspection and test documentation show satisfactory results?				
Does the inspection and test documentation identify the applicable procedure and revision used and are these documents approved by Holtec?				
Is inspection and test documentation complete? (no blank spots)				-
Does inspection and test documentation identify the serial number of the measuring & test equipment used?				
Does dimensional inspection documentation show that the item meets design drawing requirements?				
Does the dimensional inspection documentation include the results of all critical dimensions?		-		
Does the documentation package contain copies of all deviations along with any supporting documentation (ie. weld repair records, Inspections etc.)?				
Is the documentation package page numbered or indexed in such a manner as to assure that parts of the package could not be unknowingly removed?				
If travelers are included in the documentation package, are they complete (ie. all activities signed off)?				

#### JOCUMENTATION PACKAGE CHECKLIST

Doc. Package Number:	
Item Description:	
	,
DOCUMENTATIO	ON PACKAGE CONTENT VERIFICATION
(Check if required, initial if item is incl	nded in package)
D Certificate of Conformance	
☐ BOM (Material Index)	
□ CMTRs	
☐ Material Heat Treat Records	
Holtite Test Data	
☐ Concrete Test Data	
☐ Lead Pour Test Data	
☐ Weld Record	
☐ Weld Material Test Reports	
D Post Weld Heat Treat Records	
☐ Visual Weld Examination Records	
U Liquid Penetrant Examination Recor	
Magnetic Particle Examination Recor	rds
☐ Ultrasonic Examination Records	
☐ Radiograph Examination Records	
NDE (Other:)	
□ Load Test	· · · · · · · · · · · · · · · · · · ·
☐ Drag Test	
☐ Hydrostatic Test	
☐ Leakage Test	
☐ Pneumatic Test	
□ Plug Gage Test	
Dimensional Inspection	
Base Metal Thickness Inspections	
☐ Weight Certification	
☐ Paint Certifications	·
NDE Material Certifications	
□ Other:	
Other.	<del></del>
Other:	





# HOLTEC INTERNATIONAL NONCONFORMANCE REPORT (NCR)

PROJECT: 80944			itialization	Serial Numi	per:		NCR Number: 9
CLIENT: COMED		Date:	5/30/00			İ	PO NO: 367585
Name: M. Edwards Organization: UST&D							Attachments
	Name: M.	Soler		Date NCR Identifi	ed: 5/26/00		
Description of Noncon	formance:			•			
ComEd has identified a nu serial numbers in the box of bill numbers. Additionally, a documentation packages. ( Bolling of UST&D to correct	locumentation, fail up to date box and Copies of ComEd	ure to transfer w I raw material do comments are at	elder numbers for ocumentation ha	rom the box documents not been submitted	lation to the rack of to Holtec in a time	iocumentation by manner to	n, legibility and missing s support individual rack
Potentially Report under 10CFR2			Holtec Proje	ct Management:	· C.Bullard 5/30/00	Hot	tec QA: M.Soler 5/30/00
This section to be comple	ted by the organ	ilzation to Whic	the NCR was	issued. The complete	d NCR must be rec	umed to Holte	c within filteen working d
Cause (include root See UST&D response atta		olicable):				······································	
			•				•
Corrective Action (a	nclude action to	prevent reccure	nce & expected	completion dates) :	Re	eview Checl	klist N:PDOXWINWOR
Fee UST&D response attt			<del></del>				
	Hol	Hac Anamal	to Corrective	Action (Password	Controlled initi	a(e)	
STRUCTURAL		FABRICATION		<del></del>		LICENSIN	G PM
•	,	•	•	•	•	•	C.Bullard 6/12/00
		For 1	0CFR 71 &	10CFR 72 Com	ponents Only	,	
Did 10CFR 72.48 so	_	1 110			he USQ determin		
the need for an USQ  Does this NCR impar				that	an unreviewed s	afety questi	on exists: L
Comments:			<del></del>	CORRECTIVE ACT	ION		
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							<u>≅</u> Reject
Holtec QA Signatu	re: M.Sole		pected date of Action Com	INA	11-	orrective Ac	- · · · • • • • • • • • • • • • • • • •
	A VETTO	1.0	Corrective acti	on (if required) has be rmance Report is now	een verified.		up Documentation:
VEN OR	<u>្</u> គល់ការ			ign & Date):	M.Soler 6/12/00		
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