

# **ENGINEERING QUERY**



DETAILS							
Project: Test Project 01	Project No.: 0001TP						
Action no: 0001TP-0001-ABC-ACME-EQ-0009-01	Status	1	2	3	4	5	

# **Title: Guidelines to Working Environment**

Discipline: Working Environment PO No. 0001 Package: AA-0000-01 Knock Out Drums (KOD)

#### **Selected Tags**

Tag Number	Description
12345-WERsad-12345	12345-WERsad-12345

#### **Selected Project Documents**

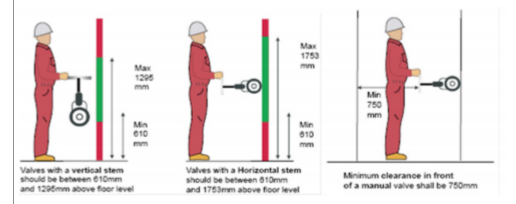
Project Doc No	Document Title	Rev	URL
0000RE-C-G0-G000-CO-CHK-0001	MECHANICAL COMPLETION CHECK SHEETS	B01	<u>View</u>

Ref. Docs.:XYZ

### Part 1 - DESCRIPTION

Mar 25, 2018 - Rev. 00

Following the 60% Plot Plan review, Contractor observed that the operating height of valves are not clearly defined in the COMPANY specification XYZ.



Rev. 01

ok Noted.

### Part 2 - PROPOSED SOLUTION

Mar 25, 2018 - Rev. 00

Contractor recommends the operating height for different types of valves as per industry practice. Kindly approve the recommendation to submit the Contractor's drawing: Valve ergonomic arrangements.

On approval of EQ, CONTRACTOR shall use this on chemical Injection Skids.

Rev. 01

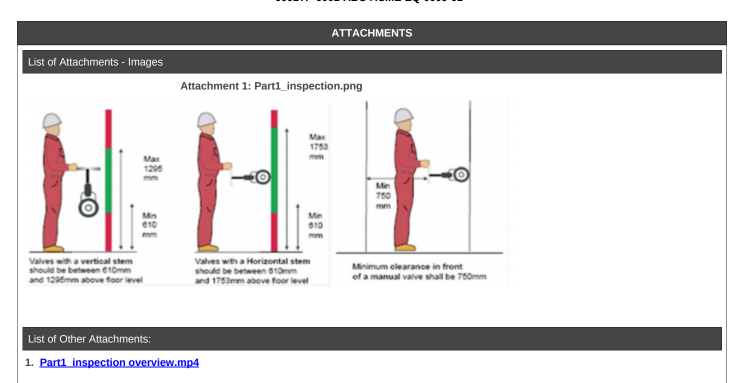
## 0001TP-0001-ABC-ACME-EQ-0009-01

Agreed, it will be implemented for pump skids also.						
Issued For:	Issued For: Clarification					
Prepared by: Contractor User		Organization: Contractor	Date: <b>Mar 25, 2018</b>			
Approved by: Contractor Approver		Organization: Contractor	Date: <b>Mar 25, 2018</b>			

Part 3 - APPROVAL							
Mar 25, 2018 - Rev. 00							
Noted, It's also applicable for Pump Skids							
Rev. 01							
noted. please proceed							
✓ Approved	Approved v	vith Comments		Rejected		Rejected with Comments	
Prepared by: Company User	Organization: ACME Company		Date:	Mar 25, 2018			
Approved by: Company Approver Organization: ACME Company Date: Mar 25, 2018					Mar 25, 2018		

Part 4 - CLOSE-OUT						
We have implemented the approved solution, and drawings submitted in Sharecat; kindly refer to as built; GA1 through GA12						
Prepared by: Contractor User Organization: Contractor Date: Mar 25, 2018						
Approved by: Contractor Approver	Organization: Contractor	Date: Mar 25, 2018				

Part 5 - CLOSE-OUT VERIFICATION									
ok verified and closed									
<b>/</b>	Approved	A	Approved w	vith Comments		Rejected		Rejected with Comments	
Prepared by: Test Com User				Organization: ACME Company			Date: I	Date: Mar 25, 2018	
Approved by: Company Approver Organ				Organization: ACME Company		Date: I	Date: Mar 25, 2018		



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