





OWNER:  شرکت سست و سویی توستر ایرانیاان (سهایی نفاهی)	<b>BUSHEHR PETROCHEMICAL COMPANY MEG PLANT</b>						EPC CONTRACTOR:  Chagalesh-Enerchimi-Steam Joint Venture BUPC-MEG PLANT PROJECT		
	<b>BI-WEEKLY PROGRESS REPORT</b>								
MC :  شرکت سست و سویی توستر ایرانیاان (سهایی نفاهی)	Project	Area	Phase	Unit	Dis.	Doc.	Seq.	Contract No : 52-98/445	
Owner Document Number: 17811-74	BU	20	VD	303	PC	MRP	0004	Rev.:	Page
								12	1 of 09

## BI-WEEKLY PROGRESS REPORT

Rev.	Date	Purpose of Issue	Prepared	Checked	Approved	AC Code
		<span style="border: 1px solid red; padding: 2px;">Issue For Review</span>				
12	19/08/2022	For information	JR	KP	PW	
11	27/07/2022	For information	JR	KP	PW	
10	13/06/2022	For information	JR	KP	PW	
09	03/05/2022	For information	JR	KP	PW	
08	11/04/2022	For information	JR	KP	PW	
07	18/02/2022	For information	JR	KP	PW	
01	14/01/2022	For information	JR	KP	PW	
00	14/09/2021	For information	JR	KP	PW	
		Class: 1	Phase: P			





**BUSHEHR PETROCHEMICAL COMPANY  
MEG PLANT  
Bi-Weekly Progress Report**



DOCUMENT No.

17811-74

Doc. Class: 3

'DOCUMENT TITLE

Progress Report

Page 1 of 7

**Bi-Weekly Progress Report**

**PO (Package) Description: Reciprocating compressor**

**PO No: 52-98/445**

**Vendor Name : Airpack Netherlands B.V.**

**Report No. : 0025**

**Cut-Off date: July 22, 2022**

**Plan Progress : 79%**

**Actual Progress : 79%**

00	25-7-2022	JR	KP	JR	JR	For Information
REV.	ISSUE DATE	PREPARED	CHECKED	Project Manager	APPROVED	PURPOSE OF ISSUE



Progress Report Format											
Req. No.:					Item No. ALL ITEMS						
P/O No.: MEG20-PO-BP303-021					Description : reciprocating compressor						
Delivery Condition:				Delivery Date	dd	mm	yy		dd	mm	yy
EXW	<input checked="" type="checkbox"/>	CFR	<input type="checkbox"/>	Contractual				as of			
FOB	<input type="checkbox"/>	DDU	<input type="checkbox"/>	Last Promised	25	7	2022	as of	28	9	22
Location: Assaluyeh				Present Estimate				as of			
This report covers Progress for the period of					2	5	22	-	10	6	22
					start:			End:			
Major activities which have been done in this Period:											
Piping nitrogen compressor placed back											
Piping for Air compressor at the galvanisation											
Major Activities for Next Period:											
Sovle NC delivery hand valves											
Attachment:											
<input checked="" type="checkbox"/> Fabrication schedule					<input type="checkbox"/> Sub-Order Status Report						
<input checked="" type="checkbox"/> Document Status Report					<input type="checkbox"/> Other Document						
Remaining Open Items to be settled with CONTRACTOR.											
No											
<b>Problem: (relating Letter/Fax No. Dated</b>											
Delivery depends on new delivery of the correct valves. Expacted mid September.											
Schedule will be updated as soon as delivery is confirmed.											
Problems which may affect on quality of the Product or delivery schedule.											
<b>Explanation of problem: (informed to CONTRACTOR by Letter/Fax No. Dated</b>											
Discharge pressure of the compressor (as per CRS of P&ID) _____											
PLC material has a delivery time of 33 weeks instead of 6 weeks											
Delivery Junction boxes and safety valve delayed											
Impact to Quality of product and/or fabrication/delivery schedule.											
Delivery of the hand valves wrong. Carbon steel is delivered instead of stainless steel.											
Status of Countermeasure and schedule.											
Proposed to split delivery of electrical cabinet and mechanical skid.											
Required urgent Information or returning of approved documents by CONTRACTOR.											
yes											
Proposal made to mitigate the delivery time											
Others											
Jeroen Rust Commercial Project Manager											



شرکت سست و سوهی آهوا ایرانیاان  
(سهانی عام)



**BUSHEHR PETROCHEMICAL  
COMPANY  
MEG PLANT**



Chagalesh-Enerchimi-Steam  
Joint Venture  
BUPC-MEG PLANT PROJECT

**DOCUMENT TITLE**

**DOCUMENT No. 17811-74**

**Doc. Class: 3**

Progress Report

**Page 3 of 6**

ACTIVITY	WEIGHT FACTOR	SCHEDULE PLAN		ACTUAL STATUS			
		START	FINISH	START DATE	FINISH DATE	PROGRESS	
						Plan	Actual
ENGINEERING	15%	30-Sep-21	31-Aug-22	30-Sep-21		95%	95%
PROCUREMENT	25%	1-Feb-21	29-Dec-21	26-Jun-21	29-Apr-22	100%	100%
FABRICATION	45%	21-Mar-22	21-Sep-22	21-Mar-22		85%	85%
INSPECTION	5%	6-Sep-22	23-Sep-22	6-Sep-22		30%	30%
SHIPMENT	5%	28-Sep-22	30-Sep-22			0%	0%
FINAL DATA BOOK	5%	7-Mar-22	23-Sep-22			0%	0%
OVERAL	100%					79%	79%



### Area of Concern

Relation between contractor, end- user and supplier under pressure

Technical comments are difficult to implement on the size the compressors

World wide supply chain is disrupted due to the Covid19 Pandemic. This lead to long delivery times for PLC material (165 working days)

Wrong revisions send back. Airpack send revision 3 and revied back comments on rev 2. Document will be rejected. Comments can only be given once.

Supplier has delivered carbon steel hand valves instead off stainless steel valves.



## Executive Summary

### Engineering

Engineering finished

### Procurement

PLC and electrical components ordered. Delivery currently scheduled January 9, 2023

Junction boxes delivery delayed

### Fabrication, Test, Shipment

Assembly started

Nitrogen compressor ready for inspection without FAT 06 September

Aircompressor ready for inspection without FAT 22 September



Progress foto's



Nitrogen Compressor



Aircompressor