









OWNER:  شرکت سست و سویی توستر ایرانیاان (سهایی نفاش)	BUSHEHR PETROCHEMICAL COMPANY MEG PLANT						EPC CONTRACTOR:  Chagalesh-Enerchimi-Steam Joint Venture BUPC-MEG PLANT PROJECT		
	MC :  شرکت سست و سویی توستر ایرانیاان (سهایی نفاش)	BI-WEEKLY PROGRESS REPORT							
		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
								11	1 of 11

BI-WEEKLY PROGRESS REPORT

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	
Rev.	Date	Purpose of Issue	Prepared	Checked	Approved	AC Code
					Class: 1	Phase: P

OWNER:  شرکت سست موبلی توهر ایرانیاں (ساستی توهر)	BUSHEHR PETROCHEMICAL COMPANY MEG PLANT						EPC CONTRACTOR:  Chagalesh-Enerchimi-Steam Joint Venture BUPC-MEG PLANT PROJECT		
	BI-WEEKLY PROGRESS REPORT						 Netherlands		
MC :  شرکت سست موبلی توهر ایرانیاں (ساستی توهر)	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.: 11	Page 2 of 11

TABULATION OF REVISED PAGES

Page	D00	D01	D07	D08	D09	D10	D11				
1.	X	X	X	X	X	X	X				
2.	X	X	X	X	X	X	X				
3.	X	X	X	X	X	X	X				
4.	X	X	X	X	X	X	X				
5.	X	X	X	X	X	X	X				
6.	X	X	X	X	X	X	X				
7.	X	X	X	X	X	X	X				
8.	X	X	X	X	X	X	X				
9.		X	X	X	X	X	X				
10.		X	X		X	X	X				
11.		X	X		X	X	X				
12.		X	X		X	X	X				
13.			X		X	X	X				
14.			X		X	X	X				
15.			X		X	X	X				
16.			X		X	X	X				
17.			X		X	X	X				
18.			X		X	X	X				
19.			X		X	X	X				
20.			X		X	X	X				
21.			X		X	X	X				
22.			X		X	X	X				
23.			X		X	X	X				
24.			X		X	X	X				
25.			X		X	X	X				
26.			X		X	X	X				
27.			X		X	X	X				
28.			X		X	X	X				
29.			X		X	X	X				
30.			X			X	X				
31.			X			X	X				
						X	X				
						X	X				
						X	X				
Till 40						X	X				



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



DOCUMENT No.

BU-20-VD-303-PC-MRP-0004

Doc. Class: 2

'DOCUMENT TITLE

Progress Report

Page 1 of 6

Bi-Weekly Progress Report

PO (Package) Description: Reciprocating compressor

PO No: 52-98/445

Vendor Name : Airpack Netherlands B.V.

Report No. : 0012

Cut-Off date: July 22, 2022

Plan Progress : 71%

Actual Progress : 71%

11	25/07/2022	JR	KP	JR	JR	Issue For Review
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:											
Hydrotest N2 performed											
Hydrotest Air planned											
Major Activities for Next Period:											
Painting piping and start final assembly											
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											
Problem: (relating Letter/Fax No. Dated											
Problems which may affect on quality of the Product or delivery schedule.											
Explanation of problem: (informed to CONTRACTOR by Letter/Fax No. Dated											
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.											
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 مست و سوی توانه ایرانیان
(سماهی مفاک)



**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		93%	93%
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		70%	70%
INSPECTION	5%	6-Sep-22	23-Sep-22	0-Jan-00		20%	20%
SHIPMENT	5%	28-Sep-22	30-Sep-22			0%	0%
FINAL DATA BOOK	5%	7-Mar-22	23-Sep-22			0%	0%
OVERAL	100%					71%	71%

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 disturbed 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.

Executive Summary
Engineering
Engineering finished
Procurement
PLC and electrical components ordered. Delivery currently scheduled January 9, 2023 Safety valve is not delivered yet 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



VENDOR DOCUMENT SCHEDULE



Project:		Bushehr MEG Plant Project					IFC		AP		
Purchase order:		MEG20-PO-BP303-021					IFA		AN		
Airpack reference:		17811-COM					IFI		CM		
Project manager:		Kevin Pool/Jeroen Rust					AFC		RE: Rejected		
Document turn around time:		: 10 workdays (5 workdays is 1 week!)					AB		NC		
Airpack document number	Revision number (00 - 09)	Contractor / Customer Document number	Description	Usage	Document issue date		Document return date		Approval Code	Days of delay (5 days = 1 working week)	Transm. nr.
					Planned date	Actual date	Planned date	Actual date			
17811-03A	06	BU-20-VD-303-PR-DWG-0013	P&ID FOR NITROGEN GAS BOOSTER INCL. CRS	AFC	26-07-22	14-07-22	28-07-22			-4 days	0163
17811-05A	05	BU-20-VD-303-IN-DIG-0043	UCP/LCP/JB WIRING DIAGRAM FOR NITROGEN GAS BOOSTER INCL. CRS	IFA	25-07-22	14-07-22	28-07-22			-4 days	0163
17811-05B	04	BU-20-VD-303-IN-DIG-0093	UCP/LCP/JB WIRING DIAGRAM FOR EMERGENCY INSTRUMENT AIR COMPRESSOR INCL. CRS	IFA	29-06-22	14-07-22	28-07-22			-4 days	0163
17811-06A	05	BU-20-VD-303-IN-LST-0034	I/O LIST FOR NITROGEN GAS BOOSTER INCL. CRS	AFC	21-07-22	07-07-22	21-07-22			3 days	0161
17811-06B	05	BU-20-VD-303-IN-LST-0084	I/O LIST FOR EMERGENCY INSTRUMENT AIR COMPRESSOR INCL. CRS	AFC	21-07-22	07-07-22	21-07-22			3 days	0161
17811-07A	04	BU-20-VD-303-IN-DWG-0039	UCP/LCP/JB GENERAL ARRANGEMENT DRAWING & TERMINAL DETAILS FOR NITROGEN GAS BOOSTER INCL. BOM INCL. CRS	IFA	29-07-22					#VALUE!	
17811-07B	04	BU-20-VD-303-IN-DWG-0089	UCP/LCP/JB GENERAL ARRANGEMENT DRAWING & TERMINAL DETAILS FOR EMERGENCY INSTRUMENT AIR COMPRESSOR INCL. BOM INCL. CRS	IFA	29-07-22					#VALUE!	
17811-09A	02	BU-20-VD-303-PR-LST-0014	UTILITY CONSUMPTION LIST FOR NITROGEN GAS BOOSTER INCL. CRS	IFA	26-07-22	14-07-22	28-07-22			-4 days	0163
17811-09B	02	BU-20-VD-303-PR-LST-0067	UTILITY CONSUMPTION LIST FOR EMERGENCY INSTRUMENT AIR COMPRESSOR INCL. CRS	IFA	26-07-22	14-07-22	28-07-22			-4 days	0163
17811-11C	07	BU-20-VD-303-ME-DSH-0027	PULSATION DAMPER MECHANICAL DATA SHEET FOR NITROGEN GAS BOOSTER INCL. CRS	AFC	08-08-22					#VALUE!	
17811-12A	06	BU-20-VD-303-IN-DSH-0040	INSTRUMENT DATA SHEET FOR NITROGEN GAS BOOSTER INCL. CRS	IFA	28-06-22	07-07-22	21-07-22			3 days	0161
17811-12B	06	BU-20-VD-303-IN-DSH-0090	INSTRUMENT DATA SHEET FOR EMERGENCY INSTRUMENT AIR COMPRESSOR INCL. CRS	IFA	28-06-22	07-07-22	21-07-22			3 days	0161
17811-13	01	BU-20-VD-303-ME-LST-0055	Commissioning and start-up spare parts list	IFI	31-07-22					#VALUE!	
17811-14	02	BU-20-VD-303-QC-PRC-0009	Compressor FAT test procedure incl. CRS	IFA	21-03-22	09-06-22	23-06-22			23 days	0146
17811-15	03	BU-20-VD-303-QC-PRC-0007	NDE procedure incl. CRS	IFA	26-05-22	19-05-22	02-06-22			38 days	0136
17811-16	01	BU-20-VD-303-ME-DWG-0029	ALL EQUIPMENT NAME PLATE DRAWING	IFA	18-04-22					#VALUE!	
17811-18	05	BU-20-VD-303-PI-DCR-0010	Surface preparation & painting procedure incl. CRS	AFC	01-08-22					#VALUE!	
17811-19A	00	BU-20-VD-303-DC-INX-0061	FINAL DATA BOOK INDEX FOR NITROGEN GAS BOOSTER	IFA	30-07-22	05-07-22	19-07-22			5 days	0160
17811-19B	00	BU-20-VD-303-DC-INX-0107	FINAL DATA BOOK INDEX FOR EMERGENCY INSTRUMENT AIR COMPRESSOR	IFA	30-07-22	05-07-22	19-07-22			5 days	0160
17811-22	02	BU-20-VD-303-PE-PRC-0008	Packing, marking shipping & preservation procedure	AFC	18-07-22	04-07-22	18-07-22			6 days	0158
17811-30A	02	BU-20-VD-303-IN-DIG-0036	LOOP DIAGRAM FOR NITROGEN GAS BOOSTER	AFC	08-08-22					#VALUE!	
17811-30B	02	BU-20-VD-303-IN-DIG-0086	LOOP DIAGRAM FOR EMERGENCY INSTRUMENT AIR COMPRESSOR	AFC	08-08-22					#VALUE!	
17811-32A	06	BU-20-VD-303-IN-DIG-0035	LOGIC DIAGRAMS-PROGRAM OF UCP - COMPRESSOR SHUTDOWN LOGIC DRAWING FOR NITROGEN GAS BOOSTER	AFC	27-07-22	14-07-22	28-07-22			-4 days	0163
17811-36B	02	BU-20-VD-303-IN-LST-0087	TRIP & ALARM SETPOINT LIST FOR EMERGENCY INSTRUMENT AIR COMPRESSOR INCL. CRS	AFC	26-07-22	14-07-22	28-07-22			-4 days	0163
17811-42	01	BU-20-VD-303-ME-LST-0054	Two years spare parts list	IFI	12-07-22					#VALUE!	
17811-43	03	BU-20-VD-303-PE-LST-0002	Sub vendor list incl. CRS	IFF	26-07-22					#VALUE!	
17811-45A	06	BU-20-VD-303-IN-DSH-0041	CALCULATION & DATA SHEET OF CONTROL VALVES / ON-OFF VALVES FOR NITROGEN GAS BOOSTER INCL. CRS	AFC	29-06-22	13-07-22	27-07-22			-3 days	0162
17811-45B	05	BU-20-VD-303-IN-DSH-0091	CALCULATION & DATA SHEET OF CONTROL VALVES / ON-OFF VALVES FOR EMERGENCY INSTRUMENT AIR COMPRESSOR INCL. CRS	AFC	29-06-22	13-07-22	27-07-22			-3 days	0162
17811-47	01	BU-20-VD-303-IN-DSH-0045	WORKSTATION DRAWING AND DATA SHEET	IFA	25-04-22						
17811-49A	04	BU-20-VD-303-EL-DIG-0049	SINGLE LINE DIAGRAM FOR POWER DISTRIBUTION PANEL FOR NITROGEN GAS BOOSTER INCL. CRS	IFA	25-07-22					#VALUE!	
17811-49B	05	BU-20-VD-303-EL-DIG-0097	SINGLE LINE DIAGRAM FOR POWER DISTRIBUTION PANEL FOR EMERGENCY INSTRUMENT AIR COMPRESSOR INCL. CRS	IFA	25-07-22					#VALUE!	

17811-52A	04	BU-20-VD-303-IN-DSH-0015	CALCULATION & DATA SHEET OF SAFETY VALVE FOR NITROGEN GAS BOOSTER INCL. CRS	AFC	21-07-22	07-07-22	21-07-22			3 days	0161
17811-52B	04	BU-20-VD-303-IN-DSH-0068	CALCULATION & DATA SHEET OF SAFETY VALVE FOR EMERGENCY INSTRUMENT AIR COMPRESSOR INCL. CRS	AFC	21-07-22	07-07-22	21-07-22			3 days	0161
17811-55	01	BU-20-VD-303-ME-LST-0056	Special tool list	IFI	26-07-22					#VALUE!	
17811-57A	01	BU-20-VD-303-EL-DWG-0058	LV DISTRIBUTION PANEL DRAWING FOR NITROGEN GAS BOOSTER	IFA	26-07-22					#VALUE!	
17811-57B	01	BU-20-VD-303-EL-DWG-0059	LV DISTRIBUTION PANEL DRAWING FOR EMERGENCY INSTRUMENT AIR COMPRESSOR	IFA	26-07-22					#VALUE!	
17811-59A	01	BU-20-VD-303-ME-DWG-0024	RECIPOCRATING COMPRESSOR DETAIL DRAWING WITH PARTS LIST FOR NITROGEN GAS BOOSTER INCL. CRS	IFI	15-07-22	21-07-22	04-08-22			-9 days	0166
17811-59B	01	BU-20-VD-303-ME-DWG-0077	RECIPOCRATING COMPRESSOR DETAIL DRAWING WITH PARTS LIST FOR EMERGENCY INSTRUMENT AIR COMPRESSOR INCL. CRS	IFI	15-07-22	21-07-22	04-08-22			-9 days	0166
17811-65A	03	BU-20-VD-303-EL-LST-0048	ELECTRICAL LOAD LIST FOR NITROGEN GAS BOOSTER INCL. CRS	AFC	26-07-22	14-07-22	28-07-22			-4 days	0163
17811-65B	03	BU-20-VD-303-EL-LST-0096	ELECTRICAL LOAD LIST FOR EMERGENCY INSTRUMENT AIR COMPRESSOR	IFA	26-07-22	14-07-22	28-07-22			-4 days	0163
17811-71A	00	BU-20-VD-303-PI-DWG-0030	3D MODEL FOR NITROGEN GAS BOOSTER	IFA	21-07-22	20-07-22	03-08-22			-8 days	0165
17811-71B	00	BU-20-VD-303-PI-DWG-0081	3D MODEL FOR EMERGENCY INSTRUMENT AIR COMPRESSOR	IFA	21-07-22	20-07-22	03-08-22			-8 days	0165
17811-72A	06	BU-20-VD-303-IN-INX-0032	INSTRUMENT INDEX FOR NITROGEN GAS BOOSTER INCL. CRS	AFC	01-08-22	22-07-22	05-08-22			-10 days	0167
17811-72B	05	BU-20-VD-303-IN-INX-0083	INSTRUMENT INDEX FOR EMERGENCY INSTRUMENT AIR COMPRESSOR INCL. CRS	AFC	01-08-22	22-07-22	05-08-22			-10 days	0167
17811-73	03	BU-20-VD-303-PC-SCH-0003	TIME SCHEDULE	IFI	15-08-22					#VALUE!	
17811-74	10	BU-20-VD-303-PC-MRP-0004	BI-WEEKLY REPORT	IFR	bi-weekly	13-06-22	27-06-22			21 days	0148
17811-77B	00	BU-20-VD-303-PR-LST-0104	PIPING LINE LIST FOR EMERGENCY INSTRUMENT AIR COMPRESSOR	AFC	15-03-22	23-02-22	09-03-22			99 days	0100
17811-78	01	BU-20-VD-303-QC-REP-0105	HAZOP / SIL REPORT	IFI	11-07-22					#VALUE!	