



Toase-eh Park Sanati Gohar Ofogh Petrochemical Co.

**CONCEPTUAL, BASIC and DETAIL DESIGN
ENGINEERING OF STYRENE PARK OFFSITE**

Document Title: Project Time Schedule for Active Carbon Filter

Document No. : EI027-ENR-VD-GE-SCH-003



Rev.: R1

Page 1 of 5

STYRENE PARK OFFSITE

Document Title:

**Project Time Schedule
for
Active Carbon Filter**

Rev.	Issued Date	DESCRIPTION	PREPARED	CHECKED	APPROVED
R1	3/10/2024	Issued for Approve	M.Akbarpour	A.Ajami	H.Keshmiri
R0	3/9/2024	Issued for Approve	M.Akbarpour	A.Ajami	H.Keshmiri



Toase-ehe Park Sanati Gohar Ofogh Petrochemical Co.
**CONCEPTUAL, BASIC and DETAIL DESIGN ENGINEERING OF STYRENE PARK
OFFSITE**



Document Title: Project Time Schedule for Active Carbon Filter

Document No. : EI027-ENR-VD-GE-SCH-003

Rev.: R1

Page 2 of 5

Page	Revisions							Page	Revisions						
	R0	R1	R2	R3	R4	R5	R6		R0	R1	R2	R3	R4	R5	R6
1	X	X						41							
2	X	X						42							
3	X	X						43							
4	X	X						44							
5	X	X						45							
6								46							
7								47							
8								48							
9								49							
10								50							
11								51							
12								52							
13								53							
14								54							
15								55							
16								56							
17								57							
18								58							
19								59							
20								60							
21								61							
22								62							
23								63							
24								64							
25								65							
26								66							
27								67							
28								68							
29								69							
30								70							
31								71							
32								72							
33								73							
34								74							
35								75							
36								76							
37								77							
38								78							
39								79							
40								80							



Active Carbon Filter



Activity ID	Activity Name	W.F	Planned Duration	Start	Finish	2024											
						Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct		
Active Carbon Filter						100.00											
Milestone						240d											
A1000	Start	0.00	0d	02/10/2024		◆ Start											
A1010	Advance Payment	0.00	0d	02/10/2024		◆ Advance Payment											
A1020	Finish	0.00	0d		10/06/2024	◆ Finish											
Engineering						10.00											
General						0.80											
A1030	Vendor Print Index and Schedule (VPIS) for Active Carbon Filter	0.20	15d	02/10/2024	02/24/2024	Vendor Print Index and Schedule (VPIS) for Active Carbon Filter											
A1050	Project Time Schedule for Active Carbon Filter	0.16	12d	02/27/2024	03/09/2024	Project Time Schedule for Active Carbon Filter											
A1040	Sub Vendor List for Active Carbon Filter	0.16	12d	03/16/2024	03/27/2024	Sub Vendor List for Active Carbon Filter											
A1060	Commissioning Spare Part List for Active Carbon Filter	0.08	14d	06/04/2024	06/17/2024	Commissioning Spare Part List for Active Carbon Filter											
A1070	Two Years Operation Spare Parts List for Active Carbon Filter	0.08	14d	06/04/2024	06/17/2024	Two Years Operation Spare Parts List for Active Carbon Filter											
A1080	Final Book Index for Active Carbon Filter	0.04	14d	08/07/2024	08/20/2024	Final Book Index for Active Carbon Filter											
A1090	Final Book for Active Carbon Filter	0.08	30d	08/21/2024	09/19/2024	Final Book for Active Carbon Filter											
Quality Control						0.50											
A1100	Inspection And Test Plan for Active Carbon Filter	0.18	14d	03/16/2024	03/29/2024	Inspection And Test Plan for Active Carbon Filter											
A1120	Preservation , Packaging, And Shipping Procedure for Active Carbon Filter	0.10	14d	03/30/2024	04/12/2024	Preservation , Packaging, And Shipping Procedure for Active Carbon Filter											
A1110	Welding Procedure Specification & Qualification Records for Active Carbon Filter	0.10	14d	04/25/2024	05/08/2024	Welding Procedure Specification & Qualification Records for Active Carbon Filter											
A1130	Test Procedures for Active Carbon Filter	0.13	14d	04/25/2024	05/08/2024	Test Procedures for Active Carbon Filter											
Process						2.00											
A1150	PFD for Active Carbon Filter	0.70	15d	02/15/2024	02/29/2024	PFD for Active Carbon Filter											
A1160	P&ID for Active Carbon Filter	0.70	15d	03/01/2024	03/15/2024	P&ID for Active Carbon Filter											
A1170	Process Description for Active Carbon Filter	0.40	15d	03/16/2024	03/30/2024	Process Description for Active Carbon Filter											
A1140	Installation, Operating and Maintenance Manual for Active Carbon Filter	0.20	10d	07/28/2024	08/06/2024	Installation, Operating and Maintenance Manual for Active Carbon Filter											
Mechanical						2.50											
A1180	Equipment Data Sheet-Active Carbon Filter	0.62	13d	03/16/2024	03/28/2024	Equipment Data Sheet-Active Carbon Filter											
A1200	Strength Calculation-Active Carbon Filter	0.62	13d	03/29/2024	04/10/2024	Strength Calculation-Active Carbon Filter											
A1220	General Arrangement Drawing-Active Carbon Filter	0.76	14d	04/11/2024	04/24/2024	General Arrangement Drawing-Active Carbon Filter											
A1240	Name Plate Drawing for Active Carbon Filter	0.13	10d	04/25/2024	05/04/2024	Name Plate Drawing for Active Carbon Filter											
A1250	Ladder & Platform Drawing for Active Carbon Filter	0.38	14d	04/25/2024	05/08/2024	Ladder & Platform Drawing for Active Carbon Filter											
Piping						2.00											
A1260	GAD For Package for Active Carbon Filter	1.30	20d	05/09/2024	05/28/2024	GAD For Package for Active Carbon Filter											
A1270	MTO for Piping for Active Carbon Filter	0.70	20d	05/29/2024	06/17/2024	MTO for Piping for Active Carbon Filter											
Instrument						1.50											
A1280	Instrument List for Active Carbon Filter	0.30	15d	03/16/2024	03/30/2024	Instrument List for Active Carbon Filter											
A1300	Instrument Data Sheet for Active Carbon Filter	0.38	15d	03/31/2024	04/14/2024	Instrument Data Sheet for Active Carbon Filter											

█ Actual Level of Effort █ Critical Remaining Work
█ Primary Baseline ◆ Milestone
█ Actual Work ▬ summary
█ Remaining Work

Contractor's Signature

Owner's Signature

