



N.I.S.O.C

Binak Project**DOCUMENT TRANSMITTAL**Ref. No. : **BK-HD-PEDCO-T-2402**

Date : 02/OCT/2023

	Name	Position	Copies
To:	Mr. S.FARAMARZPOUR	PEDCO Project Manager	1

Documents

Item	Doc./Drwg. No.	Rev.	Description	Type *	P.O.I **
1	BK-SSGRL-PEDCO-110-IN-DC-0002	D03	Instrument & Control System Design Criteria	F	AFD
2	BK-W007S-PEDCO-110-IN-DG-0003	D02	Instrument Hook-up Diagram - Extension of Binak B/C Manifold	F	AFC
3	BK-W007S-PEDCO-110-IN-DG-0004	D02	ESD Level Hierarchy - Extension of Binak B/C Manifold	F	AFC
4	BK-W007S-PEDCO-110-IN-DG-0005	D02	ESD System Loop Diagram - Extension of Binak B/C Manifold	F	AFC
5	BK-W007S-PEDCO-110-IN-DG-0006	D02	Control System Loop Diagram - Extension of Binak B/C Manifold	F	AFC
6	BK-W007S-PEDCO-110-IN-LD-0001	D02	Control System Logic Diagram - Extension of Binak B/C Manifold	F	AFC
7	BK-W007S-PEDCO-110-IN-LD-0002	D02	ESD Logic Diagram - Extension of Binak B/C Manifold	F	AFC

Remarks:**Type***

H.: Hard Copy F.: FTP C.: Compact Disk /DVD E: email

Purpose of Issue (P.O.I) **

IFC: Issue For Comment IFA: Issue For Approval AFD: Approved For Design
 AFC: Approved For Construction AFP: Approved For Purchase AFQ: Approved For Quotation
 IFI: Issued For Information AB-R: As-Built For Company Review AB-A: As-Built Approved

Issued by**Signature****Project Manager****Name: M.Fakharian****Acknowledged by PEDCO Representative:****Date:**

Please Acknowledge RECEIPT and Return (or Fax) the Signed Transmittal Form to the Sender