-
_
0
-
77
0
0)
=
-
-
0
-
-
-
_
S
10000
0
_
0
0
0
_
_
_
\prec
_
(D)
_
- mb
10
01
7
=
an an
_
-
W. Land
σ
~
O
2120
-
0
(D
-
0
-
0
O
0
-
=
0
ID
0
_
5
8
₹.
Wit
with
with
withc
withou
withou
without
without
without
without p
without pr
without pri
without pric
without prio
without prior
without prior
without prior p
without prior p
without prior pe
without prior per
without prior per
without prior pern
without prior perm
without prior permi
without prior permis
without prior permis
without prior permiss
without prior permissi
without prior permissic
without prior permissio
without prior permission
without prior permission
without prior permission
without prior permission o
without prior permission of
without prior permission of
without prior permission of I
without prior permission of P
without prior permission of PM
without prior permission of PN
without prior permission of PN(
without prior permission of PNC
without prior permission of PNO
without prior permission of PNOC
without prior permission of PNOC
without prior permission of PNOCI
without prior permission of PNOC N
without prior permission of PNOC M
without prior permission of PNOC Mo
without prior permission of PNOC Mo
without prior permission of PNOC Mot
without prior permission of PNOC Moth
without prior permission of PNOC Moth
without prior permission of PNOC Mothe
without prior permission of PNOC Mothe
without prior permission of PNOC Mother
without prior permission of PNOC Mother
No part of this document shall be reproduced without prior permission of PNOC Mother

	Title of Manual	Document No.	
	QMS POLICY MANUAL	PQT-02	
	Department/ Process Owner	Effective Date	
	PNOC QMS TEAM	January 6, 2020	
PNOC The Energy Company	Title of Document	Revision No.	Page
	INTRODUCTION	0	1 of 1

2.1 INTRODUCTION

This is the new version of the PNOC Quality Management System (QMS) after the reorganization has been completed in 2019. This manual shall be the main reference for the entire PNOC, including PNOC Head Office and its energy business operations. It describes PNOC's approach in managing its business and operations in accordance with the ISO 9001:2015 QMS standard. It also gives direction to other standards that its energy businesses subscribe to. It makes reference to relevant documents, such as policies, procedures, and instructions that applies to the entire PNOC. It is meant to complement other existing PNOC policies.

2.2 OBJECTIVES OF THE QMS MANUAL

The QMS Policy Manual is created for the following purposes:

- 2.2.1 Describing the processes and interrelation among processes of PNOC that affect its organizational performance particularly related to quality;
- 2.2.2 Communicating PNOC policies and requirements to its personnel, suppliers, and service providers, PNOC Industrial Park, PNOC Energy Supply Base (ESB) and other interested parties;
- 2.2.3 Providing a documented management system, which serves as basis for personnel training, system standardization, implementation, and auditing;
- 2.2.4 Providing continuity of the company's QMS and its requirements during changing circumstances;
- 2.2.5 Demonstrating compliance with the requirements of ISO 9001:2015, relevant requirements of oversight agencies, its customers, and stakeholders.

Rev. No.	Affected pages/ section	Revision History	
0 - New		New version of PNOC QMS; to include PNOC Energy Supply	
		Base and PNOC Industrial Park.	

Prepared by	Reviewed by	Approved by
E. R. S. Cruz	Atty. G. M. Barleta	ADM Reubert S. Lista (Ret)
Department Manager, Internal Audit Office	SVP for Energy Business	President and CEO