



Nexen Petroleum (U.K.) Limited								
VENDOR : HATENBOER-WATER (WORLEY PARSONS)								
EQUIPMENT TITLE : FRESH WATER MAKER PACKAGE								
EQUIPMENT TAG NO(S) : X-8301								
Vendor Document Number								
Purchase Order No		Doc Type Seq. Sheet Code No		Rev.	DATE			
168397 - 200 - PO - 3372 - MC2 - 001 - 08				Z1	18/10/18			
SUPPLIER DOCUMENT REVIEW								
Rejected (Assai Code - REJ) - Quality and content is out of conformity with Company requirements. Document shall be revised by Supplier to incorporate the necessary changes and subsequently re-submitted.								
Accepted With Comments (Assai Code - AWC) - Generally acceptable but elements require to be addressed. Document shall be revised by Supplier to incorporate the necessary changes and subsequently re-submitted.								
Accepted As Final (Assai Code - FIN) - Documents are considered acceptable, do not re-submit.								
Accepted For Information (Assai Code - AFI) - No further action required, do not re-submit.								
Review of Vendor documents does not relieve Vendor of the responsibility for correctness under the Purchase Order. Permission to proceed does not constitute acceptance of design, detail and calculations, test methods or materials developed or selected by the Vendor and does not relieve the Vendor from full compliance with the Purchase Order or any other obligations, not detract from any of the Purchaser's rights.								
Z1	18/10/18	AS-BUILT FOR GMO0331			[Signature]			
REV	DATE	DESCRIPTION			DRN	CHK	APP	CLT

V -8316A-01	
1st Stage RO Vesse 1	
Dimensions	: 8"-2 elements
Capacity	: 5.4 m3/hr
Design Press.	: 82 barg
Material	: GRP
Type	: 80E120
Design temp.	: 48,8°C
Operating pressure	: 65 barg
Tan to Tan	: 2565 mm

V 8316A 02	
1st Stage RO Vesse 2	
Dimensions	: 8" - 2 elements
Capacity	: 5.4 m3/hr
Design Press	: 82 barg
Material	: GRP
Type	: 80E120
Design temp	: 48,8°C
Operating pressure	: 65 barg
Tan to Tan	: 2565 mm

Nexen Petroleum U.K. Limited
Golden Eagle Area Development

Vendor: Hatenboer-Water BV

Equipment title: Fresh Water Maker Package

Equipment tag NO(S): X-8301

GEAD Document Number

PO Number: 168397-200-PO-3372

Doc Type Code: MC2

Seq. No: 001

Rev. Date: 10 13/10/2018

INCLUDES DOC CODES: F Final (accepted) Manufacturing may proceed.
A Qualified Release- revise and re-submit. Manufacturing may proceed subject to incorporation of comments.
R Rejected-revise and re-submit. Manufacturing may not proceed.
I Accepted for information only

TOTAL SHEETS: 16

Review of Vendor documents does not relieve Vendor of the responsibility for correctness under the Purchase Order. Permission to proceed does not constitute acceptance of design, detail and calculations, test methods or materials developed or selected by the Vendor and does not relieve the Vendor from full compliance with the Purchase Order or any other obligations, not detract from any of the Purchaser's rights.

Engineer: _____ Date: _____

NOTES

Note1: AT-83126A = Electric conductivity transmitter

Note2: Needle valve for adjustment of recovery

Note3: Sight Glass

Note4: Revision 10 by CB&I. Drawing revised to update tag number PCV-83140A only.

10	23-09-14	ASBUILD	MAS	JG	SH
9	27-06-13	ASBUILD	PR	LDG	PJ
8	06-05-13	ASBUILD	PR	LDG	PJ
7	06-02-13	ASBUILD	PR	LDG	PJ
6	14-11-12	ASBUILD	PR	LDG	PJ
5	24-10-12	AFTER COMMENTS	PR	LDG	PJ
4	06-07-12	AFTER COMMENTS	MdV	RU	LDG
3	03-05-12	AFTER COMMENTS	MdV	RU	LDG
2	18-01-12	AFTER COMMENTS	AO	RU	LDG
1	16-11-11	REV 1	RM	RU	LDG
0	14-09-11	FIRST ISSUE	AK	RU	LDG

DRAWING INFORMATION:
P&ID: 8
Description: 1st Stage RO-A
Drawn by: renmic
Date: 27/09/2018

PROJECT INFORMATION:
Project: 458058
Client: Nexen
Client Ref: Package Golden Eagle
Description: PO 3372

Drawing number: _____ Sheet: 8/16 Rev: 10