Project No.: 17186						
Req. No.: 1425/2		MATERIAL REQUISITION	AAC			
Rev. No.: 0						
Preliminary		Code No.: QF-TE-02	ENGINEERING DEPARTMENT			
,		Code No.: Q1-1E-02	ERP: 143482			
Final			SRD: 22.Oct.200			
Final		Date & Rev.: 1393/09/10 - 4	PAGE 1 OF 5			

# MATERIAL REQUISITION FOR COMPLETE DRIVING UNIT INCLUDES SHAFT AND BEARING BLOCK

0	19.July.2022	Issue for Procurement	A. Shaterpour	M. Jahanshahi	P. Karimizadeh
Rev.	Date	Description	Prepared	Checked	Approved

Project No.: 17186			A A 45			
Req. No.: 1425/2		MATERIAL REQUISITION	AAC			
Rev. No.: 0						
Preliminary		Code No.: QF-TE-02	ENGINEERING DEPARTMENT			
,		Code No Q1-1E-02	ERP: 143482			
Final		D 0 D 1000/00/10	SRD: 22.Oct.200			
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		MATERIAL REQUISITION			
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#### 1- PURPOSE

The purpose of this document is to define vendor's scope of supply of **Complete Driving unit includes Shaft and Bearing Block** in this requisition.

#### 2- DEFINITION

For the purpose of this material requisition, the following definitions shall apply:

Contractor: ABAN AIR COOLER (AAC)

Vendor: (to be defined)

# 3- LIST OF EQUIPMENT INQUIRED

ITEM NO.	TAG NUMBER	QTY.	DESCRIPTION	LOCATION
1	17186-E-74101	8	Air Cooler	Esfahan Oil Refining Co.
2	17186-E-74201	8	Air Cooler	Esfahan Oil Refining Co.

### 4- APPLICABLE CODES & STANDARD

Not Applicable.

# 5- REQUIRED DOCUMENTAION

Not Applicable.

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# 6- SCOPE OF WORK, SUPPLY & SERVICES

POS	ITEM	DESCRIPTION	MATERIAL	QTY.	REMARKS (Total Weight)
1	E-74101	Bearing Block Assembly	1	16 Set	1920 Kg
2	E-74201	Bearing Block Assembly	-	16 Set	1920 Kg

### 7- SPARE PARTS

Not Applicable

# 8- DEVIATIONS/EXCEPTION/ALTERNATION FROM MATRIAL REQUISITION'S REQUIREMENTS If any, shall be mentioned by vendor.

# 9- TECHNCAL NOTES

- 1- Bearing blocks contains shaft housings, upper and lower bearings and suitable housings.
- 2- Manufacturer is asked to present enough details for the reliability of the bearing blocks.

### **10-ATTACHMENTS**

Please, Find Attached PDF File

No.	DESCRIPTION	DOC/DWG No.	Pages	Remark
1	Bearing Block Assembly Drawing E-74101	VD-3607-32-74-4405-HE-DWG-0039	4	Rev 0A
2	Bearing Block Assembly Drawing E-74201	VD-3607-32-74-4405-HE-DWG-0040	4	Rev 0A