Ekurhuleni Water Care Company (Association incorporated in terms of section 21) Reg. No. 1992/005753/08 Hartebeestfontein Office Park, R25 (Bapsfontein / Bronkhorstspruit) Kempton Park GPS Co-ordinates: S 26° 01' 25.8" and E 28° 17' 10.0"

P O Box 13106 • Norkem Park • 1631 • Republic of South Africa Tel +27 11 929 7000 • Fax +27 11 929 7031 • E-mail mall@erwat.co.za

www.erwat.co.za



#### SUPPLY CHAIN MANAGEMENT

ADDENDUM NO.1

SUBJECT: ERW2505/01: APPOINTMENT OF SERVICE PROVIDER/S FOR THE

REPAIRS AND SERVICING OF ELECTRICAL MOTORS FOR ALL SITES ON 'AS & WHEN REQUIRED FOR A PERIOD OF THIRTY-SIX

(36) MONTHS

DATE: 22 October 2025

SUBMISSION DEADLINE: 12 November 2025 extension granted to 21 November 2025

TIME: 12H00

Bidders' attention is drawn to the amendments made in the document. Please complete and acknowledge receipt of addendum and send to Brenda.matlala@erwat.co.za / Phumzile.mdlalose@erwat.co.za

Bidders are further required to attach the addendum with the bid document submission on the bid closing date and time as part of the Record of Addenda.

The following Amendments are made in the Bid Document:

### 1. Page 25 to Page 46: BID PRICING SCHEDULE AMENDED

- > The above-mentioned Bid Pricing Schedule has been Amended to reflect all motors kilowatts ratings, poles ratings and frame sizes.
- > The prospective bidder/s are required to complete separately the attached addendum pricing schedule as opposed to the original bid pricing schedule.
- 2. The Ad-hoc Labour & Plant Hire Rates were included as part of the Amended Pricing
- 3. The extension of the bid closing date has been granted to 21 November 2025 @ 12:00pm.

#### NOTE TO BIDDERS: SUBMISSION OF RECORD OF ADDENDUM

- 1. It is compulsory for bidders to acknowledge receipt of this Addendum, and note the changes made to the tender document.
- 2. Bidders are required to confirm receipt of this Addenda by completing the RECORD OF ADDENDA FORM in the tender document on page 78 OF 110
- 3. Failure to record/write the details of this Addendum in the tender document RECORD OF ADDENDA TO BID DOCUMENTS on page 78 of 110 will render the bid submission non-responsive, and lead to disqualification.
- 4. IT IS COMPULSORY TO ATTACH THIS ADDENDUM NUMBER NO1 TO THE BID DOCUMENT AND SUBMIT WITH THE BID DOCUMENT TO ERWAT.

#### SPECIAL REQUEST:

1. Bidders are required to submit their priced Bill of Quantities (BOQ) in both hard copy (as part of the comprehensive tender document submission) and digital electronic format (Microsoft Excel file) to facilitate efficient evaluation. The hard copy BOQ submitted with the tender documents will take precedence over digital electronic submission. Submission of the digital format is not mandatory, and failure to provide it will not lead to disqualification. However, providing digital excel priced BOQ is highly encouraged for smoother processing.

Bidders shall submit their priced Bill of Quantities (BOQ) in Microsoft Excel format via email to <a href="mailto-specialrequests@erwat.co.za">specialrequests@erwat.co.za</a>. The subject line of the email must clearly state the project number, project description and the name of the bidding entity.

Yours sincerely,

Mr. Lehiononolo Mots me Project Manager: Maintenance Ms. Brenda Matlala SCM Specialist: Tenders

Mr. Unath Klassie

**Electrical Engineer: IPAP** 

Ms. Gratitude Ramphaka Chief Finance Officer

Mr. Kennedy Chihota Managing Director: ERWAT Mr. Mpho Makgotha

Mr. Victor Chuene

**Executive Manager Ops & Maintenance** 

Manager: Supply Chain Management

Acknowledgment of receipt of Addendum for Tender Number: ERW2505/01: APPOINTMENT OF SERVICE PROVIDER/S FOR THE REPAIRS AND SERVICING OF ELECTRICAL MOTORS FOR ALL SITES ON 'AS & WHEN REQUIRED FOR A PERIOD OF THIRTY-SIX (36) MONTHS

Details of bidding entity	
Bidding entity:	
	<b></b>
Representative's name and surname:	
Authorised signatory designation:	
	•
Signature:	
	•••••
Date:	
Should you have any enquiries with this regard, please contact Ms Brenda Matlala Brenda.matlala@erwat.co.za (Supply Chain Management)	on



**BID NUMBER: ERW2505/01** 

DESCRIPTION: TENDER FOR THE APPOINTMENT OF SERVICE PROVIDER/S FOR THE REPAIRS AND SERVICING OF ELECTRICAL MOTORS FOR ALL ERWAT SITES FOR A PERIOD OF THIRTY-SIX (36) MONTHS AS AND WHEN REQUIRED

PUBLISH DATE: 03 October 2025

NAME OF BIDDING COMPANY:

PLEASE NOTE THAT THIS IS RATES BASED TENDER. THE CONTRACT IS LIMITED TO PURCHASE ORDERS ISSUED WITHIN THE AVAILABLE BUDGET ALLOCATED FOR SUCH ON AN AS AND WHEN REQUIRED BASIS

#### RAISE YOUR VOICE AND TAKE ACTION AGAINST CORRUPTION AND FRAUD

#### **ANONYMOUS REPORTING**

#### FRAUD AND ETHICS HOTLINE:

0800-204-860

Website: www.thehotline.co.za e-mail: erwat@thehotline.co.za

**Fax**: 0867 261 681 **SMS**: 30916

Address: P O Box 10512, Centurion, 0046 App Stores: Vuvuzela Hotline

**ERWAT STAMP** 

# **ADDENDUM NO1**

CLOSING DATE EXTENSION: 21 NOVEMBER 2025 @ 12:00PM

#### **EVALUATION CRITERIA**

#### MANDATORY REQUIREMENT/S

NO	Requirement	SUPPORTING EVIDENCE
1	SABS ISO 9001 Accreditation Certification	Proof of Supporting Documentation

N.B Failure to submit necessary proof of supporting documentation will result in an automatic disqualification.



#### PRICING SCHEDULE

#### **PRICING INSTRUCTIONS:**

- 1. Bidders must price for the line items as set out below. This is a rate-based tender and therefore no sub totals and totals will be applicable in the pricing schedule and orders will only be generated on an as and when required basis according to the rates.
- 2. The successful bidder will be required to submit a quote for the works required prior to being issued an official order and will be limited to the rates as set out herein.
- 3. Bidders are required to price for all direct and indirect cost relating to the execution of the contract.
- 4. Bidders should note that the quantity stipulated in the table below is indicative and ERWAT reserves the right to increase/decrease the quantity as the need arises.
- 5. Evaluation for price scoring will be done by calculating the line items in the table below to an indicative sum to determine the highest scoring bidder as provided for in the PPPFA Regulation 2022.
- 6. Bidders should note that the indicative values should not be construed as a total or subtotal in any way and does not limit the award to this value. Purchase orders may be issued at the rates on an as and when required basis to not exceed the available budget for such throughout the contract period.
- 7. ERWAT reserves the right to implement the scope of work in part (partially) or in full and use any of the priced bill of quantities- whichever is cost effective to ERWAT and/or as per approved budgets.
- 8. Bidders are **not permitted** to add any additional pricing to ERWAT's pricing schedule nor attach their own pricing schedule to this bid.
- 9. Bidders must complete the pricing schedule on the official ERWAT bid document issued.

The price should be inclusive of all direct and indirect costs (including transport, delivery, collection, labour and other applicable fees). Bidders are required to complete the pricing schedule in full. Failure to complete the pricing in full will result in disqualification.

#### The following will be accepted to be a fully completed pricing schedule:

#### Bidders to indicate accurately:

A price is written/typed in Ink. No pencil or tippex will be accepted. Please note that where bidders opt to

type in the prices, the original bid document will be accepted by ERWAT. The document is not to be retyped and no additional pricing schedule in the bidder's format will be accepted. In the event that there are two pricing schedules submitted by the bidder, the original issued document from ERWAT will prevail.

Bidders are not allowed to STRIKE THROUGH the BOQ and only the abbreviations as stated below, will be accepted:

No charge = N/C Included = Incl R0 will be accepted as no charge. No offer = N/O

If pricing is left blank, or the bidder indicated N/A, it will be accepted to be incomplete and non responsive bid.

SITE STRIPPING & INSTALLATION (ADHOC LABOUR)			
	DESCRIPTION	ОИМ	RATE (VAT Incl.)
	Fitter and Assistant	Per Hour	
	Electrician and Assistant	Per Hour	

	DESCRIPTION	OUM	RATE (VAT Incl.)
1	Lifting Equipment (5Ton Crane) & accessorises	Per Day	
2	Lifting Equipment (10 Ton Crane) & Accessories	Per Day	
3	Lifting Equipment (20 Ton Crane) & Accessories	Per Day	
1	Lifting Equipment (25Ton Crane) & accessorises	Per Day	
5	Lifting Equipment (55 Ton Crane) & Accessories	Per Day	
6	Lifting Equipment (110 Ton Crane) & Accessories	Per Day	
	Lifting Equipment (220 Ton Crane) & Accessories	Per Day	

# Three Phase 380/400 Volt Electrical Motors

### 1.1 Repairs of 2 pole 380/400V 0.55Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 1.2 Repairs of 4 pole 380/400V 0.55Kw

_	•	- 4
Frame	~17A	/ 7
Frame	JIZE.	- ( )

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 1.3 Repairs of 6 pole 380/400V 0.55Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 2.1 Repairs of 2 pole 380/400V 0.75Kw

ltem	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 2.2 Repairs of 4 pole 380/400V 0.75Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 2.3 Repairs of 6 pole 380/400V 0.75Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 3.1 Repairs of 2 pole 380/400V 1.1Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	,
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft key way	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 3.2 Repairs of 4 pole 380/400V 1.1Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 3.3 Repairs of 6 pole 380/400V 1.1Kw

Frame S	Size: 80
---------	----------

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 4.1 Repairs of 2 pole 380/400V 1.5Kw

Replace shaft

Repair shaft keyway

Repairs, new parts fitted and reassemble

Load test motor and submit load test report

20

21

22

23

Item	Description	UOM	Amount Including VA1
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	

Each

Each

Each

Each

Frame Size: 90S

## 4.2 Repairs of 4 pole 380/400V 1.5Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 90S

## 4.3 Repairs of 6 pole 380/400V 1.5Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 90S

## 5.1 Repairs of 2 pole 380/400V 2.2Kw

Item	Description	ИОМ	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 90L

### 5.2 Repairs of 4 pole 380/400V 2.2Kw

Frame Size: 90L

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 5.3 Repairs of 6 pole 380/400V 2.2Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft key way	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 90L

## 6.1 Repairs of 2 pole 380/400V 3Kw

Frame Size: 100L

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 6.2 Repairs of 4 pole 380/400V 3Kw

Frame Size: 100L	: 100L	Size	Frame
------------------	--------	------	-------

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft key way	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 6.3 Repairs of 6 pole 380/400V 3Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 100L

## 7.1 Repairs of 2 pole 380/400V 4Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 112L

## 7.2 Repairs of 4 pole 380/400V 4Kw

Description	UOM	Amount Including VAT
Clean, Strip and quote	Each	
Rewind stator to acceptable standards	Each	
Bearing drive end (New Part)	Each	
Bearing non-drive end (New Part)	Each	
Cooling Fan (New Part)	Each	
Cooling Fan Cover (New Part)	Each	
End-shield drive end (New Part)	Each	
End-shield drive non-end (New Part)	Each	
Terminal box (New Part)	Each	
Terminal block including star or delta bridge pieces (New Part)	Each	
Motor feet set (New Part)	Each	
Motor rotor (New Part)	Each	
Motor stator housing (New Part)	Each	
Balance rotor	Each	
Balance fan	Each	
Repair to bearing journal drive end	Each	
Repair to bearing journal non-drive end	Each	
Repair end-shield drive end	Each	
Repair end-shield non-drive end	Each	
Replace shaft	Each	
Repair shaft keyway	Each	
Repairs, new parts fitted and reassemble	Each	
Load test motor and submit load test report	Each	
	Rewind stator to acceptable standards Bearing drive end (New Part) Bearing non-drive end (New Part) Cooling Fan (New Part) Cooling Fan Cover (New Part) End-shield drive end (New Part) End-shield drive non-end (New Part) Terminal box (New Part) Terminal block including star or delta bridge pieces (New Part) Motor feet set (New Part) Motor rotor (New Part) Motor stator housing (New Part) Balance rotor Balance fan Repair to bearing journal drive end Repair to bearing journal non-drive end Repair end-shield drive end Repair end-shield non-drive end Repair shaft keyway Repairs, new parts fitted and reassemble	Rewind stator to acceptable standards  Bearing drive end (New Part)  Bearing non-drive end (New Part)  Cooling Fan (New Part)  Cooling Fan Cover (New Part)  Each  End-shield drive end (New Part)  Each  End-shield drive non-end (New Part)  Each  Terminal box (New Part)  Terminal block including star or delta bridge pieces (New Part)  Motor feet set (New Part)  Each  Motor rotor (New Part)  Each  Motor stator housing (New Part)  Balance rotor  Balance fan  Repair to bearing journal drive end  Repair to bearing journal non-drive end  Repair end-shield drive end  Repair end-shield non-drive end  Repair shaft keyway  Repairs, new parts fitted and reassemble  Each  Each

Frame Size: 112L

## 7.3 Repairs of 6 pole 380/400V 4Kw

ltem	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 112L

### 8.1 Repairs of 2 pole 380/400V 5.5Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 8.2 Repairs of 4 pole 380/400V 5.5Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 8.3 Repairs of 6 pole 380/400V 5.5Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 9.1 Repairs of 2 pole 380/400V 7.5Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 9.2 Repairs of 4 pole 380/400V 7.5Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 9.3 Repairs of 6 pole 380/400V 7.5Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 10.1 Repairs of 2 pole 380/400V 11Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 160M

## 10.2 Repairs of 4 pole 380/400V 11Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 160M

### 10.3 Repairs of 6 pole 380/400V 11Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 160M

## 11.1 Repairs of 2 pole 380/400V 15Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 160M

## 11.2 Repairs of 4 pole 380/400V 15Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 160M

### 11.3 Repairs of 6 pole 380/400V 15Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 160M

## 12.1 Repairs of 2 pole 380/400V 18.5Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 160L

### 12.2 Repairs of 4 pole 380/400V 18.5Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 160L

## 12.3 Repairs of 6 pole 380/400V 18.5Kw

Frame Size: 160L

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 13.1 Repairs of 2 pole 380/400V 22Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 180M

### 13.2 Repairs of 4 pole 380/400V 22Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 180M

## 13.3 Repairs of 6 pole 380/400V 22Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 180M

## 14.1 Repairs of 2 pole 380/400V 30Kw

Item	Description	UOM	Amount Including VA
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 14.2 Repairs of 4 pole 380/400V 30Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 14.3 Repairs of 6 pole 380/400V 30Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 15.1 Repairs of 2 pole 380/400V 37Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
. 13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 15.2 Repairs of 4 pole 380/400V 37Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 15.3 Repairs of 6 pole 380/400V 37Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 16.1 Repairs of 2 pole 380/400V 45Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 16.2 Repairs of 4 pole 380/400V 45Kw

Item	Description	UOM	Amount Including VA
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 16.3 Repairs of 6 pole 380/400V 45Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 17.1 Repairs of 2 pole 380/400V 55Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 17.2 Repairs of 4 pole 380/400V 55Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 17.3 Repairs of 6 pole 380/400V 55Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 18.1 Repairs of 2 pole 380/400V 75Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 18.2 Repairs of 4 pole 380/400V 75Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 18.3 Repairs of 6 pole 380/400V 75Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 19.1 Repairs of 2 pole 380/400V 90Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 19.2 Repairs of 4 pole 380/400V 90Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 19.3 Repairs of 6 pole 380/400V 90Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 20.1 Repairs of 2 pole 380/400V 110Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 20.2 Repairs of 4 pole 380/400V 110Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 20.3 Repairs of 6 pole 380/400V 110Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 21.1 Repairs of 2 pole 380/400V 132Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 21.2 Repairs of 4 pole 380/400V 132Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 21.3 Repairs of 6 pole 380/400V 132Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 22.1 Repairs of 2 pole 380/400V 160Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

## 22.2 Repairs of 4 pole 380/400V 160Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

### 22.3 Repairs of 6 pole 380/400V 160Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 23.1 Repairs of 2 pole 380/400V 200Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 315S/M

# 23.2 Repairs of 4 pole 380/400V 200Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 315S/M

# 23.3 Repairs of 6 pole 380/400V 200Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

Frame Size: 315S/M

# 24.1 Repairs of 2 pole 380/400V 220Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 24.2 Repairs of 4 pole 380/400V 220Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 24.3 Repairs of 6 pole 380/400V 220Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 25.1 Repairs of 2 pole 380/400V 250Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 25.2 Repairs of 4 pole 380/400V 250Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 25.3 Repairs of 6 pole 380/400V 250Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

#### 26.1 Repairs of 2 pole 380/400V 280Kw

Item	Description	UOM	Amount Including VA
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 26.2 Repairs of 4 pole 380/400V 280Kw

tem	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 26.3 Repairs of 6 pole 380/400V 280Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 27.1 Repairs of 2 pole 380/400V 300Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 27.2 Repairs of 4 pole 380/400V 300Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 27.3 Repairs of 6 pole 380/400V 300Kw

Item	Description	UOM	Amount Including VA
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 28.1 Repairs of 2 pole 380/400V 315Kw

ltem	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 28.2 Repairs of 4 pole 380/400V 315Kw

Frame S	Size: 3	55M/L
---------	---------	-------

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 28.3 Repairs of 6 pole 380/400V 315Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 29.1 Repairs of 2 pole 380/400V 355Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	11
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 29.2 Repairs of 4 pole 380/400V 355Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each.	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 29.3 Repairs of 6 pole 380/400V 355Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 30.1 Repairs of 2 pole 380/400V 400Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 30.2 Repairs of 4 pole 380/400V 400Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 30.3 Repairs of 6 pole 380/400V 400Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 31.1 Repairs of 2 pole 380/400V 450Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 31.2 Repairs of 4 pole 380/400V 450Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

# 31.3 Repairs of 6 pole 380/400V 450Kw

Item	Description	UOM	Amount Including VAT
1	Clean, Strip and quote	Each	
2	Rewind stator to acceptable standards	Each	
3	Bearing drive end (New Part)	Each	
4	Bearing non-drive end (New Part)	Each	
5	Cooling Fan (New Part)	Each	
6	Cooling Fan Cover (New Part)	Each	
7	End-shield drive end (New Part)	Each	
8	End-shield drive non-end (New Part)	Each	
9	Terminal box (New Part)	Each	
10	Terminal block including star or delta bridge pieces (New Part)	Each	
11	Motor feet set (New Part)	Each	
12	Motor rotor (New Part)	Each	
13	Motor stator housing (New Part)	Each	
14	Balance rotor	Each	
15	Balance fan	Each	
16	Repair to bearing journal drive end	Each	
17	Repair to bearing journal non-drive end	Each	
18	Repair end-shield drive end	Each	
19	Repair end-shield non-drive end	Each	
20	Replace shaft	Each	
21	Repair shaft keyway	Each	
22	Repairs, new parts fitted and reassemble	Each	
23	Load test motor and submit load test report	Each	

*Provisional Sum subject to approval	R 7 500 000.00	
*Administrative Fee	R 500.00	

- a. Provisional sum has been included in the pricing schedule and will only be applicable where related goods are required that are not catered for in the line items in the pricing schedule.
- b. The items will be on an as and when required basis subject to prior approval of the items/services being required.
- c. All appointed service provider/s will be requested to submit a quote from a third-party supplier for the items/services that is deemed market related.
- d. ERWAT reserves the right to verify market related costs, this includes the sourcing alternative quotation for the items/services in relation to actual cost verification.
- e. The supporting documentation that must be supplied is the quotation from the third-party supplier.
- f. The provisional sum value is valid for the total contract period.