

FORM B: QUALIFICATION QUESTIONNAIRE

1. Motor repair/refurbishment experience of principals and key personnel of this organization who will be performing the Work.

a) Applicants should attach a statement of experience, for each person, on a separate page.

Name	License certification (eg Journeyman Electrical ("HC" Licence), Journeyman Electrician ("HI" Licence), Journeyman Power Electrician ("PE" Licence), Limited Specialized Electrical Licence ("M-M" Licence) – Motor Winder	Years/Type of Experience

2. Four (4) of the most recent projects that relate to complete repair and refurbishment of electrical motors (may include current projects in progress). In particular, projects that highlight the ability to perform repairs 50-800 HP, Voltages up to 4160V and volume up to 10 motors for each project. Ability to meet deadlines and perform the service request under tight time constraints.

Project & Location: _____

Description: _____

Project Value: _____

Client: _____

Anticipated Date Completion: _____

Actual Date Completed: _____

Contact: _____ Phone No. _____ E-Mail _____

Project & Location: _____

Description: _____

Project Value: _____

Client: _____

Anticipated Date Completion: _____

Actual Date Completed: _____

Contact: _____ Phone No. _____ E-Mail _____

Project & Location: _____

Description: _____

Project Value: _____

Client: _____

Anticipated Date Completion: _____

Actual Date Completed: _____

Contact: _____ Phone No. _____ E-Mail _____

Project & Location: _____

Description: _____

Project Value: _____

Client: _____

Anticipated Date Completion: _____

Actual Date Completed: _____

Contact: _____ Phone No. _____ E-Mail _____

3. Describe the organization and local facility testing and repair services and experience:

4. Proponent shall fill out repair service qualification list below.

Note: If the Proponent does not have the capability to carry out the line items listed below, the Proponent is required to explain any line items that are indicated as 'No' on page 2 of the questionnaire document.

Qualifications - Based on local Winnipeg facility Testing and Repair	Meets requirement	
	Yes	No
CSA - Hazardous location rewind certified		
EASA certified.		
ISO9001 certified.		
Re-Winding capabilities for LV and MV AC Motors.		
Motor testing capabilities using Variable Speed Drive, FVNR or SSS methods.		
Testing capabilities up to 1000HP		
Dynamic balancing capabilities up to 1000 HP motor		
Press capabilities for up to 1000 HP motor		
4160V motor testing capabilities.		
Offline & Online Motor Testing using PDMA.		
Surge Testing capabilities.		
Core loss testing up to 1000HP.		
VPI and Varnish Dip Tanks.		

