Name

FORM B: QUALIFICATION QUESTIONNAIRE

REQUEST FOR QUALIFICATION FOR COMPLETE MOTOR REPAIR & REFURBISHMENT

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

Years/ Type of Experience

	tatement of experience, for each person, on a separ
	tatement of experience, for each person, on a separ

3. Provide details for three (3) recent projects that relate to the request for qualification for complete repair and refurbishment. In particular, projects that highlight the ability to perform repairs 50-800 HP, Voltages up to 4160V, volume (up to 10 motor project, and your ability to meet deadlines and perform services under tight time constraints.

Project Value:	
Client:	Date Completed:
Contact:	
Phone No	
Email Address:	
Project & Location:	
Repair requirements, time constraints, concerns, meeting deadlines, etc:	company's involvement with address issues, customer
Project Value:	
Client:	Date Completed:
Contact:	
Phone No	
Email Address:	
Project & Location:	
Repair requirements, time constraints, concerns, meeting deadlines, etc:	company's involvement with address issues, customer

Project Value:	
Client:	Date Completed:
Contact:	
Phone No	
Email Address:	
Project & Location:	
Repair requirements, time constraints, comp concerns, meeting deadlines, etc:	pany's involvement with address issues, customer

- (a) Note: Proponents may include additional applicable repair examples, capabilities and value-added services.
- 3. Proponent shall fill out repair service qualification list below. Note: Should the Proponent not have the capability to carry out the line items listed below, the Proponent will be required to explain any line items that are indicated as 'No'.

Qualifications - Based on local Winnipeg facility	Meets requirement		
Testing and Repair	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 sup 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.			
Coreloss testing up to 1000HP.			
VPI and Varnish Dip Tanks.			
Machining and Welding capabilities.			
Bake Oven suitable for up to 1000 HP motor			
2-4 hour field service response time for motor and controls diagnostics.			
RUSH service availability			
Engineering support services			

For areas where a 'No' was indicated above, provide explanation for deviations required.
Proponent is required to have an approved Health and Safety program in accordance with the Workplace Safety & Health Act (Manitoba).
The Proponent should provide a complete list of the available local (Winnipeg) in-house motor testing and repair capabilities for the motor ranges provided. State standard turn around times based on various motor sizes.