**MagnePulse DMC Application Questionnaire**

Submitted By        Date

Company Name

Phone        Fax

**CRANE INFORMATION**

Crane ID/Name        Customer/Ref. No.

Material Handled        (ex. scrap, billet, coil, etc.)

Magnet Voltage       VDC Magnet Cold Current       ADC Magnet Duty Cycle       %

If multiple magnets are on the hook/spreader bar please draw the magnet configuration.

If there are multiple magnets on the hook, is individual control of each magnet circuit needed? No  Yes

Is an output contactor required for quick-disconnect isolation? No  Yes

Environment: Indoor  Outdoor  Maximum Ambient Operating Temperature

What power supplies are available on the crane (list all that apply)?       VAC       VDC

Is a new rectifier needed? No  Yes

Is a battery back-up system needed? No  Yes  If yes, how long is the back-up required to operate?

**OPERATOR INTERFACE**

Control Voltage: 24 VDC  230 VDC  120 VAC

Radio ­­Operated  Pendant Operated  Cab Operated

Switch Make & Model

**NOTES**