



City Hall • 333 West Ellsworth Street • Midland, Michigan 48640-5132 • 989.837.3300 • 989.835.2717 Fax • www.midland-mi.org

March 12, 2010

RE: Addendum #2 to Bid #3248
Standby Electrical Generator

Dear Bidder;

Section "E" of the bid package is being changed to include the enclosed specifications. Please include this information to prepare a bid response. Also Generac Power Systems will be an approved generator manufacturer.

Thanks for your interest in supplying the City of Midland with goods and services and we look forward to your participation in the bid process. If you have any questions, please contact me at (989) 837-3331 or email at mmeyer@midland-mi.org.

Sincerely,

A handwritten signature in black ink, appearing to read "Mike Meyer", written in a cursive style.

Mike Meyer, CFPB, C.P.M.
City Purchasing Agent

The City of Midland would like to make this change to the spec concerning the enclosure for the generator.

Replacement Section "E":

The unit shall be furnished with a factory weather protective sheet metal housing which allows the generator set to operate at full rated load up to 104 Degree F ambient temp as previously specified. The enclosure shall allow full rated load operation and provide access to all service points. The enclosure doors shall be keyed alike. The enclosure shall be heavy gauge reinforced sheet steel, with wind rating to 150MPH. Enclosure shall be prototype tested. Enclosure shall be sized to allow ample working space for servicing and repairs of the gen set. Access shall be provided to the engine, generator, and control panel. Generator supplier shall submit layout drawings with his bid for the proposed generator set and enclosure including: outline dimensions, weights, and mounting details. The enclosure shall be painted a color to be determined by the owner. Exhaust silencer shall be factory installed interior to the enclosure with no part of the silencer exposed. Provide rain collar and rain cap. MI DEQ subbase fuel tank shall match and mate with enclosure. Average DBA sound level for gen set at 100% rated load at 7 meters shall be 87 or less.