

June 23, 2004

TO WHOM IT MAY CONCERN:

Invensys-Pritchett is currently under contract with Edward Joy Company, Inc. to provide direct digital controls for the HVAC systems installed during the Phase III Ammonia and Phase II Phosphorus Removal Project at the Syracuse Metropolitan Wastewater Treatment Plant in Syracuse, New York. A-M Electric is a subcontractor to Invensys-Pritchett on this project and is responsible for the installation of all of the HVAC system control devices and associated conduit/wiring. The construction of the project commenced in June 2002 and completion is expected in December 2004.

During the performance of subcontractor responsibilities on this project, A-M Electric has consistently been very schedule and quality-conscious. In some instances, work had to be completed prior to all supporting paperwork being finalized and in spite of the lagging documentation A-M has always been fully responsive to the time sensitive needs of the project.

This project is multi-phased and A-M has managed all aspects of the controls installation in a very professional and high quality manner. The personnel assigned to the project have been knowledgeable, communicative, and extremely cooperative.

We have been totally satisfied with the quality of the work of A-M Electric on this project and based on our experience we would recommend this contractor for other similar installations without reservation.

If you have any questions about the project described above or the services provided by A-M Electric, please do not hesitate to contact the undersigned.

Sincerely yours,

INVENSYS-PRITCHETT, INC.

Robert J. Klein, P.E.

President - New York Division