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December 3, 2009

BC HYDRO, Canada
C/O Tower Elevator Systems, INC.
900 RR 620 South
Suite C-206
Lakeway, TX 78734

Attention: Mr. Clem Terragni,

RE: New Mississippi River Project – John James Audubon Bridge DB Project
TESI - Design, Supply and Installation of Elevator Systems

Dear Mr. Terragni

Tower Elevator Systems, Inc. have furnished (4) 1,500 lb Rated Load industrial elevator systems for the John James Audubon Bridge Project that spans the Mississippi River in Louisiana, USA. The elevators will be placed into the stay-cable support towers with travel heights of approximately 500'. I was responsible for the bidding, design review, and manufacturing inspection process of these elevators for ABC, including three visits to the TESI facilities to inspect and witness the proof testing of the machines.

We were extremely impressed with the smooth running of these machines in comparison to others we have seen and we are confident our client will be equally impressed with the quality. Concerning safety, we were again impressed with the concentrated efforts TESI have expended developing their Safety PLC controller, dual Safety Over Speed brakes, and full height Rescue Lowering system. Another advantage the TESI system provides is the TESI Smart Reel traveling cable management system that serves to protect the cables both when the elevators are in use and when stored at the base landings versus other systems where the cable just piles in a bin at the base.

My experience working with Jim Tiner and Todd Grovatt has been very satisfying. The TESI team is customer service oriented and very responsive to customer needs. We would gladly use this firm again and would not hesitate in recommending the TESI Elevator Systems Inc.

Sincerely
AUDUBON BRIDGE CONSTRUCTORS, A JOINT VENTURE

Brian Gordon
Structural Steel Manager