



August 20, 2010

To: Karl Guenther

Sky Train Corporation  
2599 Dolly Bay Drive Suite 308  
Palm Harbor, Florida 34684-1117

RE: DTOS59-10-RA-TIGER2 U.S. Department of Transportation Surface Transportation  
Infrastructure Discretionary Grants

Dear Mr. Guenther:

The Florida Solar Energy Center (FSEC) of the University of Central Florida would be pleased to participate in the project resulting from Sky Train Corporation proposal DTOS59-10-RA-TIGER2 to be submitted to the U.S. Department of Transportation for Surface Transportation Infrastructure Discretionary Grant to build a highly Environmental Sky Train transportation system at the Museum of Science and Industry (MOSI) in Tampa, Florida.

If awarded work under a successfully negotiated subcontract, FSEC would collaborate with other Florida Universities in the Florida Energy Systems Consortium to select the optimum mix of renewable energy sources that would become standard to this rail infrastructure. We would also continue research on Reclamation of Energy and Accumulating Energy from low-power renewable sources for high-power quick-transfer systems, as well as continuing test construction and verification from the DOE-SBIR-STTR phase I project.

If Skytrain is successful in this proposal, we will reserve \$24,000 of engineering manhours (to be funded by others than UCF) for continuing research, prototype construction, and testing on this system.

Sincerely,

Robert M. Reedy, PE  
Director, Solar Energy Division

