



FLORIDA SOLAR ENERGY CENTER®

October 9, 2007

Florida Energy Office
Attention: Alexander Mack
Tallahassee, Florida

Dear Mr. Mack,

This letter expresses the interest that the Florida Solar Energy Center, administered by the University of Central Florida, has in a project to promote renewable energy technology in Florida. Photovoltaics offers a clean, quiet and sustainable means of electrical power, as we receive vast amounts of solar energy each day. On the other hand, the transportation sector consumes vast amounts of petroleum to keep the wheels rolling and people moving.

Sky Train Corporation (STC) has proposed a unique means of transportation for a futuristic monorail space travel project at the Museum of Science and Industry (MOSI) in Tampa. This demonstration project calls for the development of an advanced light rail system using two steel rails in an overhead duct with light rail chassis car bodies suspended beneath. The system would transport museum visitors around the museum site.

The Florida Solar Energy Center supports their proposal and offers its expertise in renewable energy. FSEC will provide expertise in evaluating viable photovoltaic components and systems, as well as design assistance in the development of the PV system to power the monorail system.

FSEC would be pleased to participate in this project, which we believe will benefit mass transit education by using an alternative transportation technology to resolve current transportation problems while promoting a sustainable energy source readily available in Florida.

Sincerely,

Mr. Bob Reedy
Florida Solar Energy Center

