The future of energy-efficient transportation is here, and we are on the verge of seeing the first commercially sold solar-powered cars. The possibilities for a viable solar car will offer the ability to drive without burning environmentally damaging fuels and without the need to plug in for a charge. It could offer the perfect solution for anyone hoping to see us reduce humanity’s carbon footprint.

Julian Field ’84, chairman at Solar Transport Systems, is at the forefront of this disruptive technology that will help us avoid the depletion of our limited global oil reserves.

Tuesday, March 30, at noon
Virtual event; preregistration required

This event is co-sponsored by:

Register at floridatech.edu/lectureseries