

Name	President	Contact	Website	Description
Biodiesel@MIT	Sara Barnowski	biodiesel-info@mit.edu	http://web.mit.edu/biodiesel	Biodiesel@MIT is a group of MIT students, faculty, and staff whose goal is to install a biodiesel processor on the MIT campus as part of the MIT Energy Initiative. The processor would convert waste vegetable oil from campus dining facilities into biodiesel to be mixed with regular diesel fuel and used in the institute's diesel-powered Tech Shuttles.
Solar Decathlon		solardecathlon@mit.edu	http://web.mit.edu/solardecathlon	The Solar Decathlon is an international competition challenging college teams from around the globe to blend aesthetics and modern conveniences with maximum energy production and optimal efficiency. The purpose of the competition is to challenge us to think in new ways about energy, to increase public awareness about renewable energy and energy efficiency and to help move solar energy technologies to the marketplace.
Solar Electric Vehicle Team		gosolar@mit.edu	http://web.mit.edu/solar-cars	The Solar Electric Vehicle Team is a recognized student organization at the Massachusetts Institute of Technology, working under the auspices of the Edgerton Center.
Electric Vehicle Team	Irene Berry	evt-gtl@mit.edu	http://web.mit.edu/evt	The MIT Electric Vehicle Team (EVT) is a multidisciplinary group of undergraduate and graduate students that designs, builds, and tests electric vehicles (EVs). Browse our website for more information about our activities and EVs.
Solar Turbine Group	Matt Orosz	info@stginternational.org	http://stginternational.org	STG (previously operating as the Solar Turbine Group) is a non-profit organization based in Cambridge, Massachusetts whose mission is to provide technical, financial and intellectual support, assistance, and training to projects and organizations focused on bringing sustainable energy technologies to communities across the developing world.
Laboratory for Photovoltaic Research	Tonio Buonassisi	buonassisi@mit.edu	http://pv.mit.edu	The mission of the Laboratory for Photovoltaics Research is to accelerate the adoption of renewable energy technologies, and photovoltaics in particular, via breakthroughs in efficiency, cost reduction, de-bottlenecking, and efficient materials utilization. We synthesize and characterize commercial and next-generation photovoltaic materials and devices, engineering low-cost, naturally abundant, and manufacturable materials into defect-tolerant, high-efficiency devices.