



NMSEA Solar Schools Program

NMSEA has provided quality solar energy presentations and demonstrations to New Mexico Schools since 1998. Our program today features extensively equipped and highly interactive *Solar Education Kits*, which include real-world photovoltaic technology, energy efficiency comparisons, passive solar home models, solar ovens, fuel cells, radio-controlled toy solar cars, and more. Presentations are structured around NMSEA's unique *Energy Pathways* conceptual sequence, which engages students through its question driven approach, and leads to a deep understanding of how energy flows through the environment along various renewable and nonrenewable "energy pathways". Presentations can be requested online at www.NMSEA.org.



Comparing Bulb Efficiencies



Figuring out the Solar Oven



Interacting with the PV powered water fountain



Interacting with the Solar-Hydrogen Fuel Cell Demo

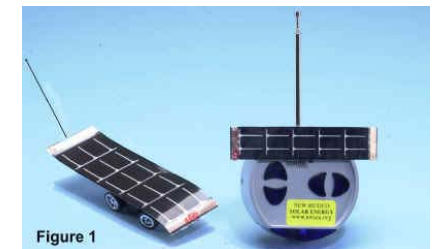


Figure 1

NMSEA's custom built radio controlled toy solar cars: Highly interactive, durable, and affordable. These can be purchased directly from NMSEA.