



## MICHIGAN ENERGY OFFICE FUNDING OPPORTUNITY ANNOUNCEMENTS FOR FISCAL YEAR 2013

The Michigan Energy Office announces the following funding opportunities for the State Energy Program Fiscal Year 2013 to solicit project applications. These programs will assist Michigan businesses and local governments reduce their energy consumption, air emissions, and deploy innovative clean energy technologies that can be widely adopted.

### **The following programs are still accepting applications:**

(links to applications)

#### **[Renewable Energy and Energy Efficiency Education & Outreach Events Program](#)**

The purpose of the *Renewable Energy and Energy Efficiency Education & Outreach Events Program* is to educate consumers on how they can foster both community and economic reinvention in the state by effectively lowering the amount of money they spend on energy with cost-effective energy efficiency and renewable energy technologies and products. 10-20 awards are expected to be made at \$500-\$3k each (\$25k in total is available).

#### **[Rebuild Michigan RTA Direct Voucher Services Program](#)**

The *Rebuild Michigan Program* is offering Direct Voucher Services to Regional Technical Assistants (RTAs) for commercial energy audits and related project planning services. Please click [here](#) to view the application form.

#### **[Building Operator Certification \(BOC\) Program](#)**

The *Building Operator Certification (BOC) Program* is expanding training opportunities in Michigan during 2013. The course equips its graduates with the knowledge and skills to save energy, reduce operating costs, and improve the overall efficiency and comfort of their facilities. The MI Energy Office, in conjunction with other BOC sponsors, will be offering tuition rebates (up to \$350) to operators that complete training and receive certification. Please click [here](#) to view the application form.

If you have any questions regarding a RFP posted by the Michigan Energy Office, please contact the appropriate individual listed within the RFP.