

## Commercial Photovoltaic Application—Wisconsin TV Station B-Roll

### *Scene-by-Scene Description*

Get the facts behind the footage available on the U.S. Department of Energy's (DOE) Office of Energy Efficiency and Renewable Energy (EERE) B-Roll Web site at [eere.energy.gov/news/b\\_roll.cfm](http://eere.energy.gov/news/b_roll.cfm).

**Video Title:** Solar PV Television Station B-Roll

*Video Only/No Audio*

**Location:** Milwaukee, Wisconsin

**Shoot Date:** August 29, 2010

**Total Running Time:** 0:54

**Scene 1:** 00:05: A solar photovoltaic (PV) array is used to power a Wisconsin television station transmitter and tower.

### *Learn More about Commercial Photovoltaics*

Commercial buildings incorporating renewable energy technologies can save money while reducing carbon emissions. PV systems are one technology that can generate clean, cost-effective power as they convert the sun's energy into electricity.

Learn more about commercial PV systems and other energy-saving building strategies at the EERE Building Technologies Program Web site at [eere.energy.gov/buildings](http://eere.energy.gov/buildings).