TOP

SOLAR POWER ACIVITY

Use low-voltage solar cells to design your own experiment or demonstration model to support your solar energy plan for your community.

Materials

Solar cells

Multimeter

Insulated wire

Your teacher will provide you with suggested variable for you to design your experiment. After measuring solar energy in various locations of your community, include the perfect location for the solar panels and support your claim by the evidence you have gathered. Where in your school would solar panels generate the most energy? Include this in your plan as well.