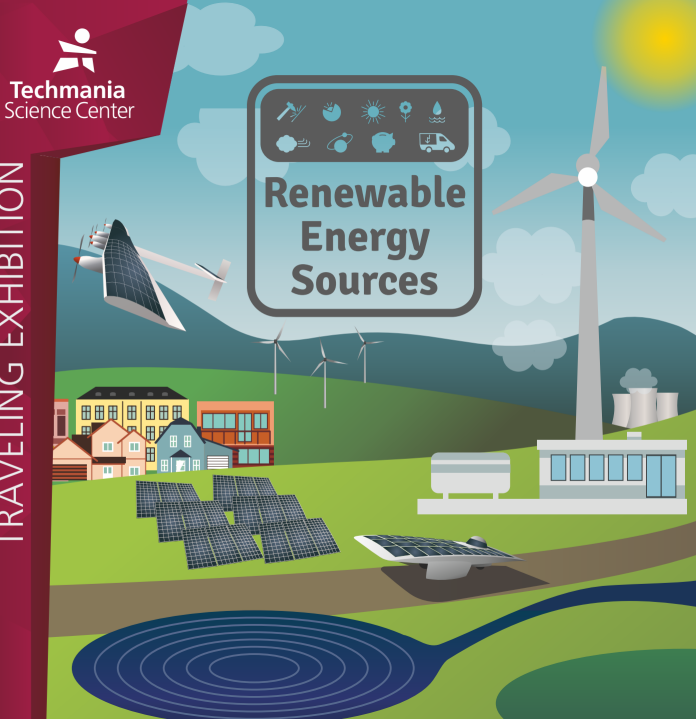


RENEWABLE ENERGY SOURCES

This educational exhibition deals with renewable energy sources and presents both the actual situation and the possibilities for drawing energy sources from our environment, as well as their return to nature. The 23 exhibits erected in an area covering 700 square meters (7,500 sq. ft.) place strong emphasis on humanity's exploitation of energy and on the limits of individual energy sources. The exhibition covers several groups of topics dealing with biomass, solar, wind, nuclear, geothermal and water energy, and it provides information that covers a whole series of natural and technical fields of science to the visitors.

Special attention is paid to how certain energy sources are treated. It also informs the public about issues related to the energy resources on which humanity is dependent. Among the exhibits that are dedicated to energy distribution is a pumped-storage power plant, a model of a nuclear power station and an exhibit covering electricity distribution. Major emphasis is placed on energy savings and consumption.



















Go ahead!

Take the right direction!

Let's journey together down the path of renewable energy sources. Get to know the power of the wind, the mighty tide, the energy of the Sun and the heat from the depths of the Earth. Walk through the elements and experience the real power of nature and the power of renewable energy sources.

The future of the Earth as well as yours is in your hands now.



...**700 m2** (7,500 sq.ft.)

...**3m** (10 ft.)