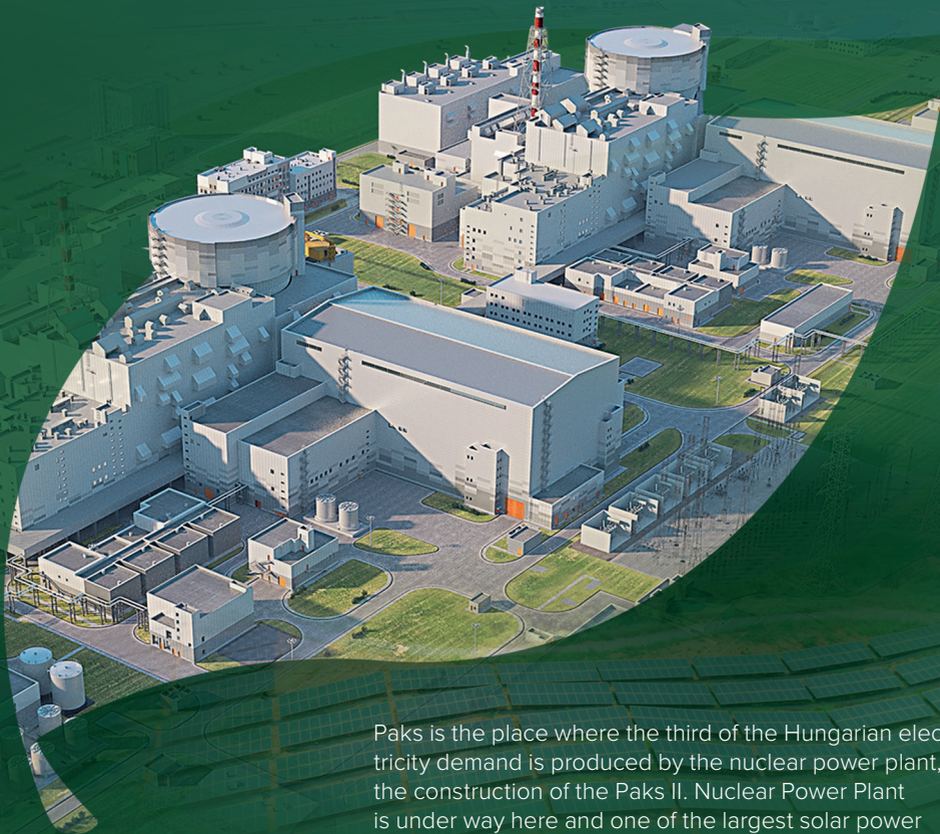


PAKS –

*the source
of clean energy*



Paks is the place where the third of the Hungarian electricity demand is produced by the nuclear power plant, the construction of the Paks II. Nuclear Power Plant is under way here and one of the largest solar power plants in the country was also built here.

Paks II. Nuclear Power Plant Ltd.
7031 Paks, Pf. 116
+36 75 999 200
info@paks2.hu • www.paks2.hu



PAKS –

the source of clean energy

The world of science fiction is slowly becoming part of our everyday life. More and more electric cars roam the road, heat pumps heat our modern homes, where floors are cleaned by robot vacuums. All of these need to be powered by energy, electricity, environmentally friendly, clean energy. Such a source is nuclear energy, in which case during electricity production neither ash nor gases are released into the atmosphere, that pollute our climate and cause global warming.

The EU countries are free to choose their energy mix based on the natural resources available to them. Our country does the same: Hungary has a reliable supply of climate-friendly electricity generation, based on our nuclear power plant units, where energy is generated day and night, winter and summer, and solar plants, which are available to varying degrees depending on the time of day and weather. These complement each other to make electricity generation affordable and environmentally friendly: while nuclear power is continuously available and provides the base load, renewables can meet additional demand. Paks is an excellent example of this cooperation: not only is the construction of the Paks II. Nuclear Power Plant under way here but also here operates one of the largest solar power plants in the country since 2019.



For further information
about the project, please
scan the QR-code!

