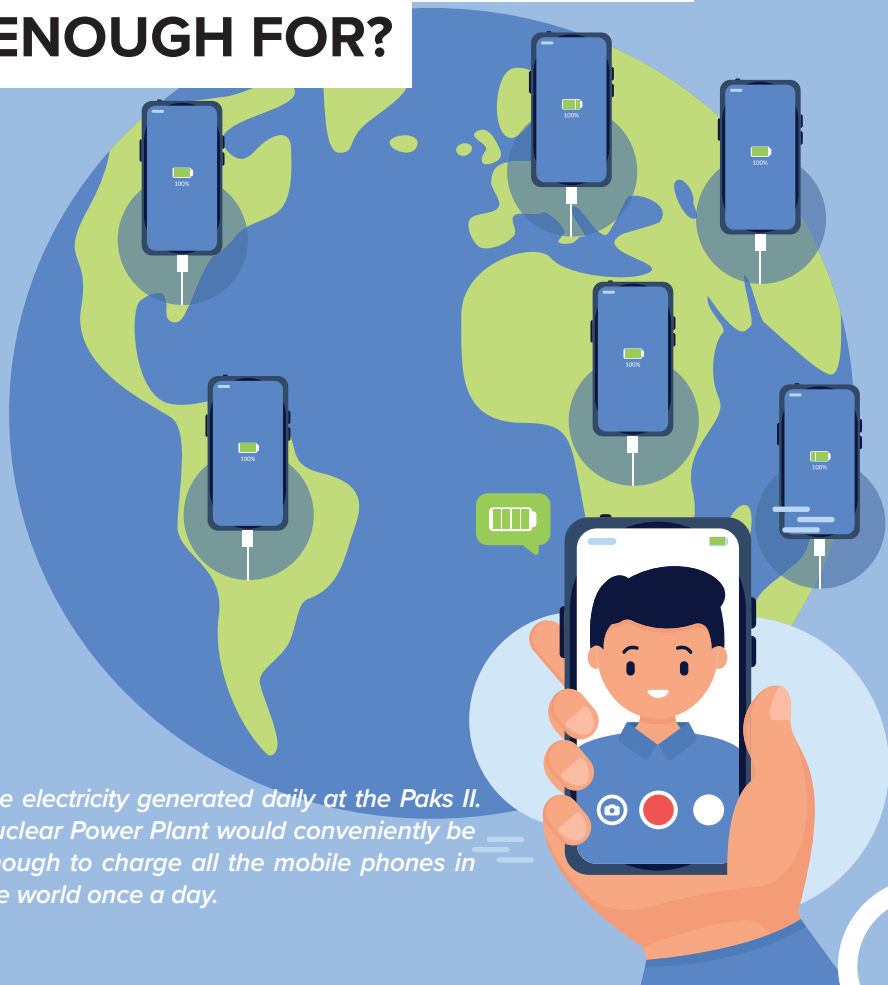


WHAT WILL BE THE ELECTRICITY PRODUCED IN THE PAKS II. NUCLEAR POWER PLANT ENOUGH FOR?



The electricity generated daily at the Paks II. Nuclear Power Plant would conveniently be enough to charge all the mobile phones in the world once a day.



PAKS II. LTD.

Paks II. Nuclear Power Plant Ltd.
7031 Paks, PO Box 116
+36 75 999 200
info@paks2.hu

Web: www.paks2.hu/en
Facebook: Paks II. Atomerőmű Zrt.
LinkedIn: Paks II. Nuclear Power Plant Ltd.
Twitter: @Paks2Atomeromu
Instagram: paks2_atomeromu



WHAT WILL BE THE ELECTRICITY PRODUCED IN THE PAKS II. NUCLEAR POWER PLANT ENOUGH FOR?

Today, more and more high-consumption equipment that has used other fuels before is also powered by electricity. Think of the ever-expanding e-transport or heat pump heating. In order to meet the growing demand for electricity, it is necessary to build new, preferably carbon-free power plants.

- ▶ The electricity generated daily at the Paks II. Nuclear Power Plant would conveniently be enough to charge all the mobile phones in the world once a day. Paks II. will generate enough power to charge 200 million phones per hour.
- ▶ The two new units will be able to meet the entire domestic residential electricity demand.
- ▶ If in every household in the country a heat pump system would provide heating and hot water, then the electricity generated by the Paks II. Nuclear Power Plant would be enough to supply half the country.