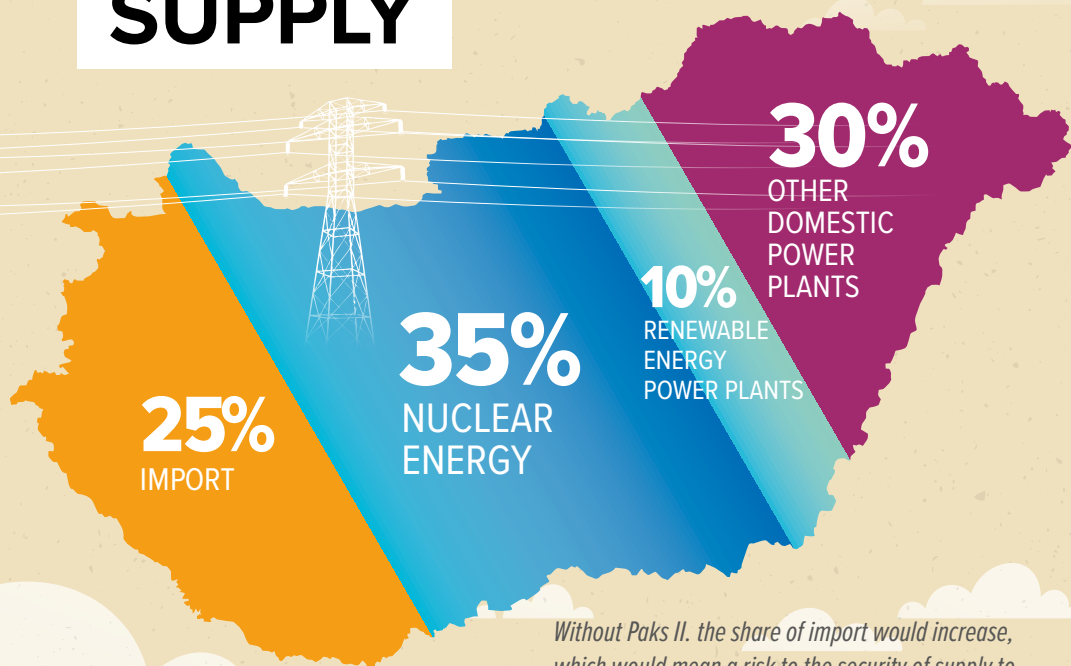


NUCLEAR ENERGY IS KEY TO THE SECURE ELECTRICITY SUPPLY



Without Paks II. the share of import would increase, which would mean a risk to the security of supply to the population and industry as well.



PAKS II. LTD.

Paks II. Nuclear Power Plant Ltd.
H-7030 Paks, Gagarin u. 1,
3rd Floor No. 302/B, Hungary
T +36 75 999 200

E info@paks2.hu
W www.paks2.hu/en
FB Paks II. Atomerőmű Zrt.
in Paks II. Nuclear Power Plant Ltd.



NUCLEAR ENERGY IS KEY TO THE SECURE ELECTRICITY SUPPLY

A significant part of the Hungarian electricity supply is permanently covered by imports, however, in May 2019 this share bordered on 60 percent. The higher the share of import, the higher the danger that the quantity of imported electricity is not enough for the electricity demand, which would be a problem for the population and industry as well.

The currently high share of import is not only supply security, but national security issue as well, as it can't be known, for how long and at what price will be the electricity from this source available. Uncertainty is increasing as the neighbouring countries face challenges similar to Hungary.

By constructing and operating Paks II. it can be guaranteed for 60 years that domestic, climate friendly electricity is available in large quantities.



C h e a p
S a f e
C l i m a t e f r i e n d l y