MINSR PROJECT

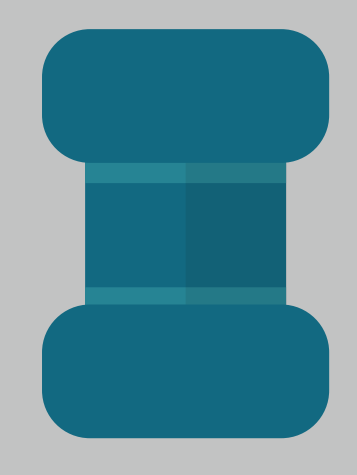
(Conversion of MNSR reactors to low-enriched uranium)

Chinese-built Miniature Neutron Source Reactor:

- low-power (~30 kW) neutron source research reactor
- contains approx. 1kg of highly enriched uranium (90 %)
- used for neutron activation analysis, education and training
- used in China, Ghana, Iran, Nigeria, Pakistan and Syria

ÚJV ŘEŽ activities:

- licensing support
- dry runs and training of local staff
- equipment delivery, maintenance, inspection
- on-site technical support
- support for loading and unloading, cask manipulation



New ŠKODA MNSR cask internals manufactured by ŠKODA JS a. s.

ÚJV ŘEŽ, a. s. partner of Global Threat Reduction Initiative Planned shipments to China 2016 2017-2018 GHANA NIGERIA Zaria Accra SYRIA PAKISTAN IRAN Damascus Nilore Isfahan