

# First Polish NPP is on track with an ambitious overall Project schedule



**2024**

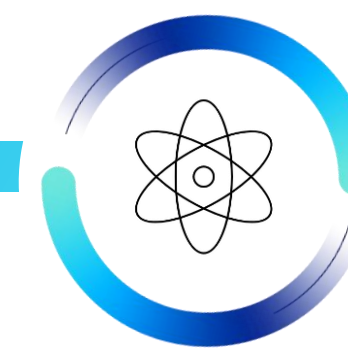
- Start of geotechnical surveys
- Submission of an application for a preparatory work permit
- Continuation of the design contract
- Applying for the conclusion of a perpetual usufruct agreement for the land necessary for the construction of the NPP
- Obtaining a permit for preparatory works



- Implementation of the preliminary construction mechanism
- Obtaining a decision of the European Commission on the compatibility with the common market of the state aid
- Preparatory works and preliminary construction works
- Construction of associated infrastructure
- Signing of the EPC Contract



- Obtaining permits – the first nuclear concrete
- Nuclear fuel procurement
- Building operator potential



**2035**

- Tests and completion of the start up
- Commencement of operation of the nuclear power plant

Most of the activities are first  
of a kind in Poland



# Current status of works at the planned location of the NPP

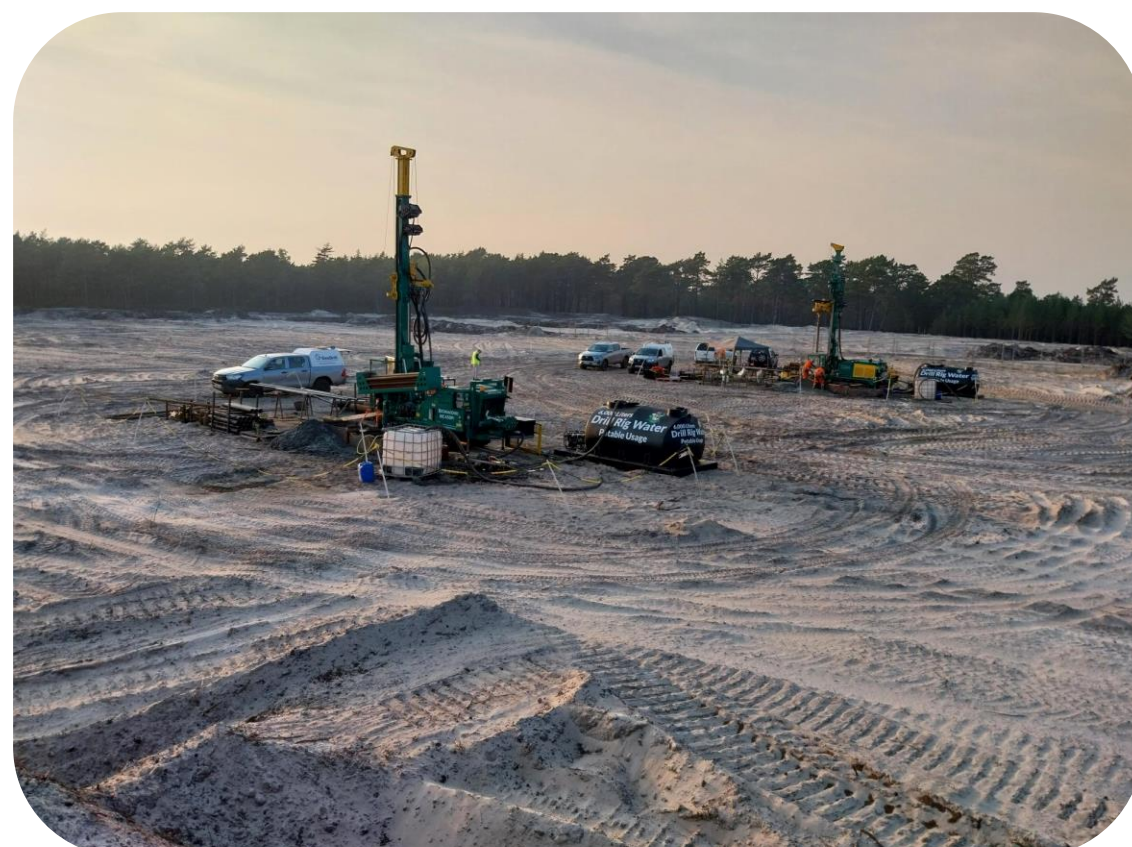
## Geotechnical surveys have begun

### Completed:

- ✓ Fencing of the area and tree felling in an area of approx. 40 ha
- ✓ Search for UXO (Unexploded Ordnance)
- ✓ Grubbing up under archaeological supervision
- ✓ Preparing the site for geological surveys
- ✓ Construction site security – installation of monitoring, fencing extension

### In progress:

- Geotechnical surveys
- Soil testing for unexploded ordnance in an area of 300ha
- Hardening of fire protection road No. 6 and R10 in places where ruts occur



In July 2024, performance of the first stage of geological surveys (GEO1) began – boreholes at over 400 points with a depth of 20 to 210 m.



# Key challenges in development of Nuclear project in Poland



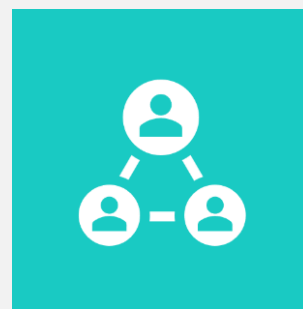
Progressing with **permitting and licensing processes** including preparation of first ever application for construction license



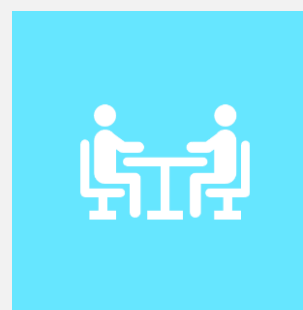
**Capacity building** in the Program incl. regulators, public administration, Polish suppliers, and PEJ as Owner and Operator



Development of the **supply chain** and further timely progress of the **design and project preparation** with Westinghouse-Bechtel consortium



Coordination of various third parties including regulators **PAA and UDT** and **investors in Associated Infrastructure**



Obtaining the **European Commission decision on support mechanism** and **closing financing** of the Project mostly with ECAs