

# MIT ROLE AND PRIORITIES IN NUCLEAR

# MIT ROLE IN NUCLEAR

- Top Control & Coordination across CZ nuclear
- Preparation of documents for governmental decision (laws, strategy docs,..)
- Kick-off and related steps of the Tender for new large nuclear units
- Assistance within SMR programs/plans
- Top Control & Coordination of EC Notification for new large nuclear units
- Top Control & Coordination within CZ end of fuel cycle issues

# MIT ROLE IN NUCLEAR

- Top CZ nuclear control & coordination within EU Taxonomy nuclear issues
- Collaboration with Ministry of Traffic within transport routes for the transport of NPP components and materials
- Collaboration with Ministry of Education, ČEZ and Alliances within HR program/plan
- Collaboration with Ministry of Regional Development within social and traffic infrastructure in impacted regions

# MIT PRIORITIES IN NUCLEAR

- Finalization of the Financing & Investment model for EDU5&6
- State Financial Aid Pre- and Notification for EDU6
- Contract for EDU5&6 signing including binding option for ETE3&4
- Finalization of CZ localization in negotiated structure and percentage
- Start of preliminary civil works at Dukovany site
- Addressing of Socio-economic study tasks, including responsibilities
- Short-listing of spent fuel Deep repository potential locations

# MIT PRIORITIES IN NUCLEAR

- Issuance of National Action Plan for CZ Nuclear Energy
- Ensuring sufficient personnel capacities within MIT, DESU, SÚJB, SÚRAO
- Supervision over the Start of intensive hiring process for construction and O&M of new large nuclear units
- Supervision over the Preparation of training programme for construction and O&M personnel of new large nuclear units

# Thank you for your attention



MINISTRY OF  
INDUSTRY AND TRADE

Pavel Šotola  
Senior Advisor for Nuclear Energy