



Civil Nuclear Energy Workshop: Partnering for Implementation

OCTOBER 8-9, 2024 | KNOXVILLE, TN

Frantisek Svoboda

*Expert New Nuclear Builds, Department of New Nuclear Builds Development
Ministry of Industry and Trade*

He was born in 1973 in the Czech Republic. He is a graduate of the field of thermal and nuclear machinery and equipment at the Faculty of Mechanical Engineering of the University of Technology in Brno. After his studies, he worked at NPP Temelín. He participated in the commissioning of the power plant as a chief test technologist. Subsequently, he worked as an operating mode technologist. He participated in the creation of operational regulations, inspections at the main control room, evaluated the operational status of technological equipment and cooperated in the investigation of operational incidents. He is certified as a managing operational personnel for a VVER 1000. Since 2016, he has been working at the Ministry of Industry and Trade. It deals with the preparation and implementation of the construction of new nuclear plants in the Czech Republic. He handled the agenda in various areas such as investor model, financial model, permitting processes, tender, involvement of Czech industry, transportation of large components, training of state administration employees and others.



Organization Overview:

Construction of new NPPs in accordance with the State Energy Policy

Delegate Interests:

Listed topics are sufficient as of now.

Topics / subjects the delegate wishes to be included in the Workshop and site visits :

Listed topics are sufficient as of now.