IAEA Technical Meeting on Proliferation Resistance Features of Fast Reactors and Associated Fuel Cycles



Contribution ID: 43 Type: not specified

Fuel Cycle Facilities: Co-located (integrated) on-site versus centralized reprocessing plant

Tuesday 19 August 2025 17:00 (1h 30m)

Compare the Benefits and Challenges of:

- National or International Centralized Fuel Cycle Facilities: Options for sharing infrastructures
- Integral Single Site: Multiple reactors, and related fuel cycle facilities such as recycling, storage and disposal facilities co-located at the same site

Speaker's title

Speaker's email address

Country/Int. organization

Affiliation/Organization

Presenters: BYCHKOV, Alexander (Independent Nuclear Expert); 3; 4

Session Classification: Panel Discussion 1