

Moderator Swedish Fusion and Fission Day 2025

Synergies & Opportunities



Max Collins, PhD Industrial Liaison Officer for F4E/ITER Big Science Sweden



Program

09:00	Welcome and Introduction, Max Collins
09:05	A dialogue on Swedish energy system and the next generation of nuclear power Carl Berglöf, National Nuclear Coordinator
	Fredrik Brändström, Acting Head Sustainable Power, Swedish Energy Agency Anders Wik, R&D Manager Nuclear and Asset Digitalization, Vattenfall
09:25	Expanding scope across fusion and fission
	Stefan Wikman, Head of Materials, Manufacturing & Metrology, Fusion for Energy (F4E)
09:50	Break
10:05	Overview of fusion and fission Blykalla, Jakob Oskarsson, Project Manager
	Novatron Fusion Group, Erik Odén, Co-founder and Chair
10:35	Break
10:50	Swedish suppliers in fusion and fission
	Freemelt, Per Woxenius, Product Management
	HIP Techniques (Coorstek, MTC Powder Solutions, Bodycote)
	Fagerström Industrikonsult, Carl Johan Fagerström, CEO
	Studsvik, Lotta, Fuel and Materials Technology, UK Business Development Manager
11:45	Conclusions
	Open discussion on how to proceed and potential organisational frameworks for collaboratio





Expanding scope across fusion and fission



Stefan Wikman, Head of Materials, Manufacturing & MetrologyFusion for Energy (F4E)



Time for a break!

We start again at 10:05



Overview of fission



Jakob Oskarsson, Project Manager at Blykalla



Overview of fusion



Erik Odén, Co-founder and Chair at Novatron Fusion Group



Time for a break!

We start again at 10:50



Swedish suppliers in fusion and fission





Freemelt



Per Woxenius, Product Management at Freemelt

Coorstek



Bernt-Ola Sandström, Senior Researcher at Coorstek



MTC Powder Solutions



Mats Petersson,
Senior Product Manager at MTC



Bodycote



Oscar Karlsson, Sales Project Manager at Bodycote



Fagerström Industrikonsult



Carl Johan Fagerström, CEO at Fagerström



Studsvik



Lotta Nystrand, Senior Technical Sales Manager at Studsvik



Conclusions

Open discussion on how to proceed and potential organisational frameworks for collaboration.



