

PLENARY SESSION

Industrial feedbacks & fusion perspectives

▪ SCIMIC

Marianna GINOLA

Head of Nuclear, Fusion
Energy & Research
Department

▪ CNPE

Jiang TAI

Chief Engineer of CNPE
Consortium

▪ L&T

Vikram SEHGAL

Head Design &
Engineering and
Proposal & Estimation

▪ DAHER

François GENEVAY

Project Director transport



Moderator:

Hubert Labourdette

Senior Advisor and former
Engage and Momentum
General Manager

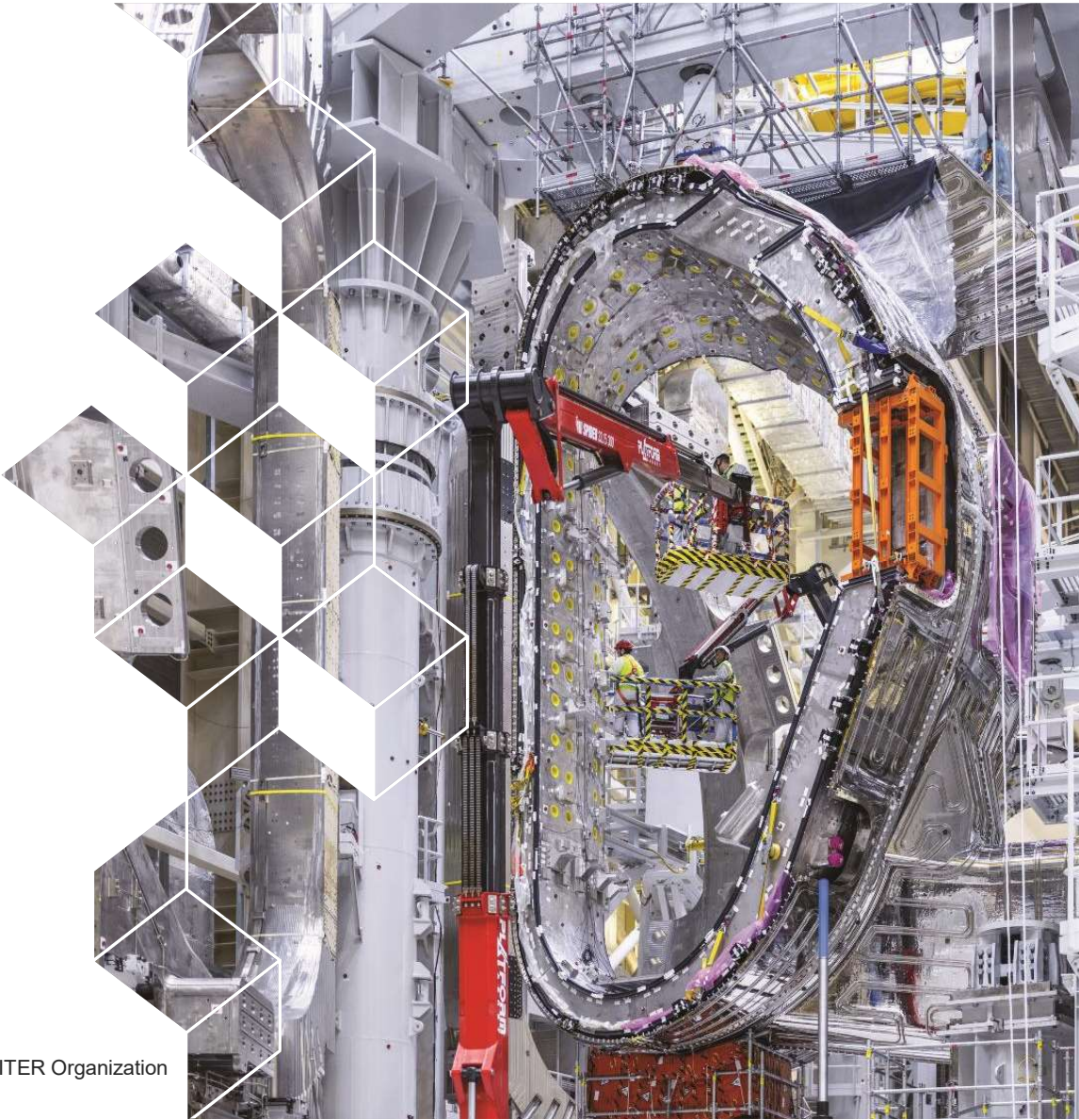


INDUSTRIAL FEEDBACKS & PERSPECTIVES

Hubert Labourdette
Moderator

WEDNESDAY APRIL 25rd

Disclaimer: the views and opinions expressed herein do not necessarily reflect those of the ITER Organization



INDUSTRIAL FEEDBACKS & PERSPECTIVES

Supply chain points of view and issues on Iter project and fusion perspectives

- Participants presentation
- Round table
- Conclusion





1. Contributors presentation

Marianna Ginola, Head of Nuclear, Fusion Energy & Research Department
Research and advanced technology to build tomorrow – Products & services

Mains ITER contracts:

- 70 Radial Plates for ITER magnet system
- 10 TF COILS for ITER magnet system
- 19 Cassette Bodies for ITER Divertor (ongoing)
- Blanket Manifold Cooling System(ongoing)
- Assembly Works on site, in collaboration with CNPE Consortium (SMSA+SMPA Contracts)
- VVBR (Vacuum Vessel Bevel Repair)



CNPE

CNPE: TAI Jiang , Chief Engineer of CNPE Consortium

Leader in the development of international nuclear science and technology

Mains ITER contracts: TACC 1 and TACC 2

Mr Vikram Sehgal, Head Design & Engineering and Proposal & Estimation
Heavy Engineering to supply of equipment to Process Industries, and the Nuclear.
Mains ITER contracts:

- manufacturing and installing the Cryostat, the world's largest vacuum application stainless steel vessel.
- In-wall shielding blocks
- Port positioning Alignment and Welding
- Design and Manufacturing of BAT
- Development projects like Rupture disc



Daher

Mr François Genevay, Project director transport

Transport solutions and engineering services for specific customer needs

Mains ITER contracts : Logistic contracts with all Domestic Agencies



2. Roundtable



Specificities of collaborating with ITER.

Value of collaboration within ITER



Worldwide Industrial perspectives generated by the collaboration with ITER



Collaboration with ITER : main challenges



Recommendations to improve collaboration



3. Conclusion

Dr Sergio Orlandi



THANKS

TO BE PART OF THE WORLDWIDE **FUSION** NETWORK



PLATINIUM SPONSOR



SILVER SPONSOR



SILVER SPONSOR



BRONZE SPONSOR

