### **PLENARY SESSION**

### Industrial feedbacks & fusion perspectives



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Chief Engineer of CNPE Consortium

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Head Design & Engineering and Proposal & Estimation

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#### **Moderator:**

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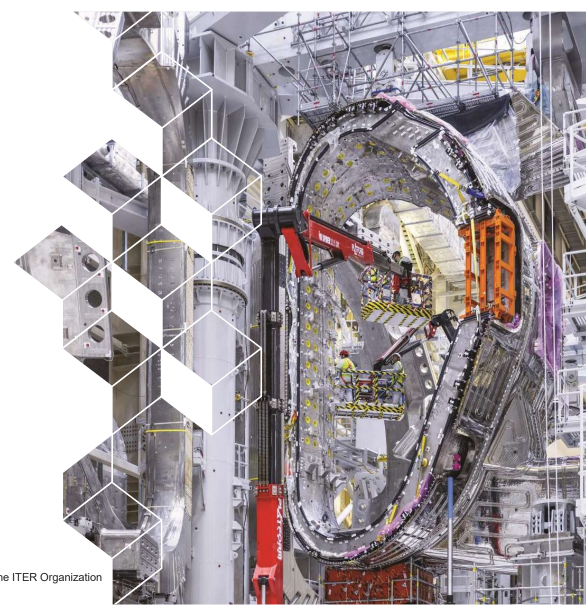


# INDUSTRIAL FEEDBACKS & PERSPECTIVES

Hubert Labourdette Moderator



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





# Contributorspresentation





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)











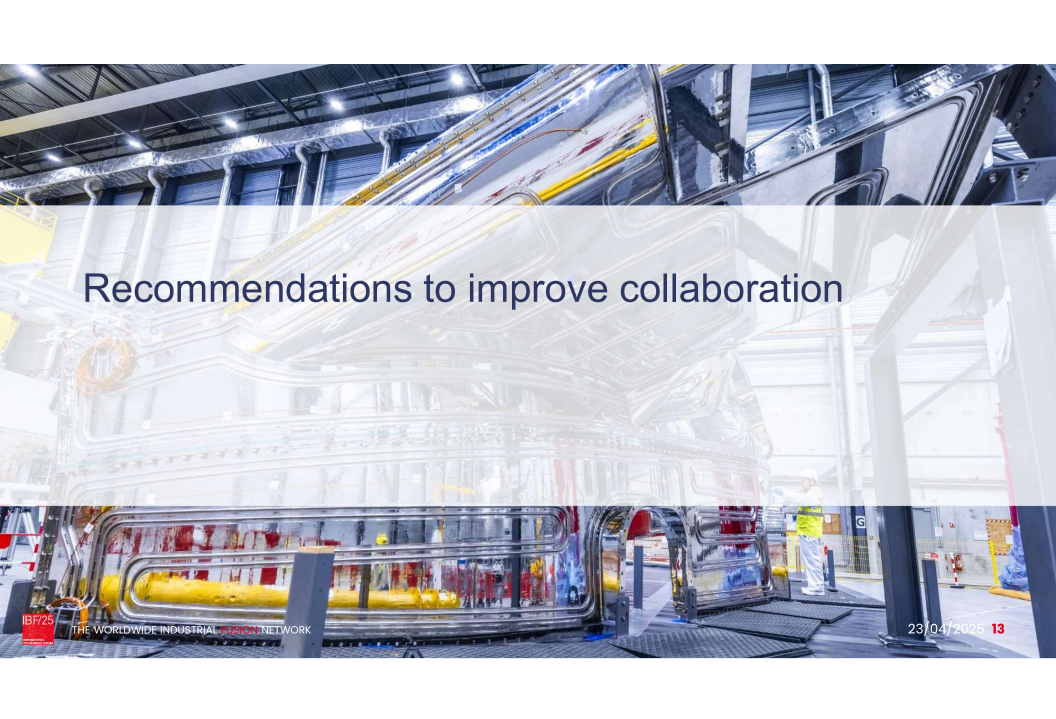
# Roundtable













# 3 Conclusion

Dr Sergio Orlandi



## **THANKS**

TO BE PART OF THE WORLDWIDE FUSION NETWORK

















































