Status of the ITER In-Vessel Coil System and Progress on the Qualification of the In-Vessel Coil Conductor

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Outline

- Overview of ITER In-vessel coils role
- Challenges of ITER In-vessel Coils
- ITER In-Vessel coils Conductor procurement and qualification
- ELM coils design
- VS coils design and installation strategy
- Development of IVC joints
- IVC Safety components
- Summary
Overview of the ITER In-Vessel Coils

27 ELM (Edge Localized Mode) water-cooled “picture frame” coils fabricated of Mineral insulated conductor
- 9 lower, 9 equatorial, and 9 upper coil
- 6 turns/1 coil
- 1 flow path/coil

2 VS (Vertical Stability) “ring coils” fabricated of MIC common power supply connected to produce a radial magnetic field (60 kA per turn, 2.4 kV)
- 4 turns connected separately to cooling water and power supply

ELM Control Coils → Aimed at suppression of Type I ELMs (90 kA per coil)
Challenging conditions

• Current requirements are driven by plasma physics; some scenarios require up to 5 Hz AC

⇒ Cyclic and Fatigue requirements

• Coils and coil supports sustain high heat loads (ELM-11.38 MW, VS-1.10 MW)
• Located behind Blanket modules – tight tolerances and gaps;
• Clearances to vacuum vessel (and diagnostics) critical for integration/installation – 2mm facing VV, 4mm. elsewhere;

⇒ Supports/brackets need good thermal contact to conductor.
⇒ Due to heat loads and cooling layout, coils and VV can be at different temperatures;
⇒ If supports rigid, significant thermal stresses. Sliding concept considered.
Challenging conditions

- IVC system components are cooled through a cooling system with a nominal cooling inlet temperature of 70 °C whereas the VV temperature is at 100 °C;
- During baking the IVC system is at 240 °C and the VV at 200 °C;
- Thermal stresses on the VV rail supports accumulated in the corner areas

High local peak stress 450 MPa
Sliding support as back-up plan
Analysis of rail loads and only if design code allowable is exceeded sliding surfaces will be implemented
Radiation Resistance Required
6 000 MGy – Tender for irradiation tests ongoing (characterize behavior of MgO and MIC under radiation flux and fluence)

- High Temperature, Operation = 250°C

- Common Fiberglass Epoxy or Ceramic Polymer systems could not meet these requirements

- High purity of 99.4% Magnesium Oxide (MgO) is adopted as the insulation material for the Mineral-Insulated Conductor;

- The conductor insulation consists of compressed MgO powder to an adequate density to provide sufficient structure support of the copper conductor;
Conductor design

• Conductor manufacturing contracts – signed April 2017 with two suppliers (ASIPP, China and ICAS, Italy).
• Phase 1 – Qualification and Development phase. It includes all necessary processes, procedures, including mock up samples and one unit length fully tested according to IO requirements;
• Phase 2 – Production Phase – after successful completion of Phase 1 and based on revised offer, contract to be signed with one supplier only – technically compliant and cost effective;
• Schedule – MRR March-April 2018;
• End of Phase 1 – May 2018;
• Start of series manufacturing – December 2018.

Total length with spares and dummy: 5010 m.
2 x ~40 m long prototype unit lengths have been successfully manufactured and tested, one with circle-in-square cross-section and one with circular cross-section; Decision was taken in January 2016 to select circular cross section.

- Conform extrusion of OFHC Cu tube
- Stainless steel jacket segments - butt welded to achieve 65 m. length;
- Insertion of Cu tube with MgO shells by pull in with a rope;
IVC System – ELM Coils

- Bracket distribution optimised considering bolt load, free conductor length, corner brackets, thermal contact;
- Rails welded to the VV sectors;
- Sliding support to reduce stresses on VV rails – R&D

Conductor winding (6 turns/3 layers) in one part (no weld)

Brackets are manufactured in 4 pieces

Spread conductor to insert pieces between the layers

Compression of all pieces

Sidewall and comb welding under compression

Upper 1.7 tons
Equatorial 2.0 tons
Lower = 2.0 tons
ELM coils Installation Strategy

Installation through the equatorial ports after full completion of the VV sectors
Design and Installation of VS coils

- VS coil conductor will be supplied to the assembly hall wound on a large reel (~ 4 m diameter);
- To be introduced into the VV through the Neutral beam port 2;
- A set of assembly tools will be used inside the VV: straightening unit, horizontal and vertical bending rollers, and hydraulic forming tools;
- Trial Test and Training Facility (TTTF) under development – qualifying installation and commissioning tooling.

Upper = 5.2 tons
Lower = 7.8 tons
In-vessel Coil Joints - overview

There are totally 176 joints designed for ITER IVC, 32 for VS, 144 for ELM.

Upper/lower VS joints:
- 2x4 coil to feeder
- 2x4 feeder to feedthrough

Totally 32 joints

Upper ELM joints:
- 2x9 coil to feeder
- 2x9 feeder to feedthrough

Mid/ Lower ELM joints:
- 2x9 coil to in-vessel feeder
- 2x9 in-vessel feeder to upper
- 2x9 feeder to feedthrough

Totally 144 joints
Joint development and Procurement - ongoing

- Very tight integration and assembly tolerances;
- Every single joint must be made as precise as possible;
- The coils are neither replaceable nor repairable during the whole machine operation;
- Joints must be highly reliable;
- Six types of joints according to the orientation and space reservation in the vacuum vessel

Phase 1 – Develop: equipment, tooling for copper welding, manufacture a prototype weld head; manufacturing and testing procedures, mock-ups

Phase 2 – Manufacture equipment and tooling, test fatigue performance of joints, develop on-site testing technology;
SIC/PIC components - Insulation Break and Feedthrough

- IVC VS and ELM coils conductors to **penetrate the VV Vacuum barrier** to transfer electricity and cooling water:
  - **Feedthroughs (FT):** decouple current and cooling water while assuring continuity of VV vacuum boundaries;
  - **Insulating Breaks (IB):** divide electrical and cooling water path → avoid leakage currents in cooling water pipes.

- IVC FT have **intrinsic safety functions** (separation between environment and radiation)
  - **PIC/SIC** classified, need to respect additional safety requirements (materials, techniques, inspections);

- FT and IB preliminary design developed in last years, object of two **Design Reviews in 2017** to assess feasibility and functionality.
Summary

- **Conductor**
  - Qualification Phase until May 2018
  - Irradiation of IVC materials (*ongoing*)
    Insulation degradation in conductor
  - Cu Erosion- Corrosion (*started in summer 2017*)

- **Assembly**
  - VS and ELM coils – *ongoing*

- **R&D**
  - Feed through, Insulation Break, Brackets – *ongoing*

- **Procurements:**
  - Conductor (ongoing – 2022)
  - Joint development (2017 – 2020)
  - VS tooling, feeders and in-situ winding qualification (2018 – 2022/2023)
  - Feedthroughs (2018 – 2022)
  - Insulating breaks (2018 – 2020)
  - ELM coils (2019 – 2025)
Thank you for your attention!