Attachment 1

External Experts Areas of Expertise – CORRIGENDUM 2

(Area of expertise No. 39 added)

1 - Complex civil constructions, nuclear buildings

- Secondary work
- Finishing
- Heating Ventilation and Air Conditioning
- Fluids
- Nuclear ventilation
- Cranes and handling device
- Architect
- Painting
- Commissioning
- Metal work

2 - High and medium voltage technology

- Power supplies
- Power electronics
- Power conversion
- High Voltage
- Electromagnetic compatibility
- Earthing/Grounding

3 - Project Management

- Planning and scheduling (Primavera, resource loading, baseline)
- Earned Value Management
- Risk Management (Primavera Risk Analysis)
- Cost Assessment (cost escalation, indexation, cost baseline, basis of estimate)

4 - Management

- Change management
- Configuration Management
- Supplier management
- Engineering processes;
- Complex manufacturing contracts
- PDM/PLM systems
- Data Base Management
- Documentation management
- Work Breakdown Structure (WBS)
- Product Breakdown Structure (PBS)
- System engineering (INCOSE)

• Requirements management (DOORS)

5 – Quality

- Quality Assurance
- Quality Control

6 - EU or International regimes/regulation for the control of exports, transfer, brokering and transit of dual-use goods and technology.

- Compliance with the European Union Dual-Use Items Control Regime
- Dual Use items/technologies classifications
- International Export Control Regimes

6bis – Specific Regulatory Matters

- European Pressure Equipment Directive (including nuclear),
- French ESP/ESPN Regulation

7 – Transportation of nuclear and conventional large components

- Nuclear transportation regulation
- Incoterms
- Freight forwarding
- Logistics
- Technology
- Safety Analysis

8 – Large components for conventional and nuclear installations

- Pressure vessels for nuclear applications
- Regulations
- Complex welded structures
- Components subjected to high thermal loads

9 - Remote Handling systems for nuclear environment

- Mechanics,
- Rad-hard components
- Electronics,
- Control system
- Virtual reality
- Augmented reality

10 - Nuclear fusion components design

- Breeding blanket
- First Wall
- Divertor

11 - Plasma and First Wall diagnostics

• Optical

- Imaging
- Spectroscopic
- Microwave
- Neutrons and gamma rays
- Magnetic field
- Particle and pressure
- Physics
- Engineering
- Modelling
- Design
- Integration

12 - Tokamak machine diagnostics

- Optical systems
- Metrology
- Machine vision
- Image processing

13 – Tokamak Heating & current drive systems

- RF technologies,
- NB Systems
- Vacuum tubes
- Gyrotrons

14 - Tritium technology

15 - Cryogenic technology

- Cryolines
- Helium technology
- Cryogenic materials
- Structural materials at cryogenic temperatures

16 - Vacuum & Leak Detection Technologies

- Components
- High level vacuum component
- Baking and outgassing procedures
- (hot) leak tests
- Surface cleaning and conditioning
- High vacuum in scientific projects
- Leak Detection

17 - Chemistry and Technology of liquid metals and ceramics

- Lithium technologies
- Liquid Metal Technologies

- Liquid Metal chemistry & corrosion
- Lithium ceramics

18 - I&C and CODAC

- Information engineering
- Electronic engineering
- Instrumentation engineering
- Fusion instrumentation
- System Engineering
- Fusion CODAS
- Large Experiments CODAS
- Investment Protection System
- Plant Safety Systems
- Nuclear Systems
- Fusion Plant Control
- Fusion Diagnostic System
- ATCA
- Compact PCI
- PCI express
- Real-Time Systems
- Distributed Real-Time
- Data acquisition
- Industrial SCADA
- Industrial Networks and FieldBuses
- EPICS
- Cable & Conduits
- Cubicles Design
- EMC expertise
- Electronic Design
- FPGA design
- Radiation tolerant electronics
- Robotic I&C
- Virtual Reality
- RF systems
- Microwave Systems
- HVAC Systems
- Fire detection Systems
- Power Distribution Instrumentation
- Power Supplies Instrumentation
- Surveillance Systems
- **19 CAD-related technologies (CAD, Project Lifecycle Management)**
 - CATIA
 - CATIA V5

- Enovia SmarTeam
- Enovia v5
- Virtual Lab. Motion CATIA [Kinematics]
- DMU Kinematics (CATIA)
- CATIA assembly module
- DELMIA
- AutoCAD
- CAD/CAM integration in PLM

20- Water cooling, chemistry & corrosion technologies

- Water cooling
- Erosion of coolant water interfaces
- Radiolysis effects
- Crevice corrosion
- Stress Corrosion Cracking (SCC)
- In-situ monitoring and assembly of monitoring facilities (electrochemical potential, impurity accumulation, water sampling and test specimen assemblies using autoclaves)
- Qualification and assessment of metals and alloys used for coolant water interfaces

21 - Engineering & Design

- Nuclear systems design
- Mechanical Engineering
- Mechanical Design
- Electrical Engineering
- Civil Engineering
- System design and modelling
- Hydraulics
- Cooling systems engineering
- Nuclear engineering
- Geotechnical engineering
- SF6 gas handling: large SF6 gas handling system design (>1 ton)

22 - Analysis and modelling

- Mechanical Analysis
- Civil engineering
- Earthquake, geotechnical and structural engineering
- Floor response spectra
- Soil structure interaction
- Structural Dynamics
- Analysis of reinforced concrete structure
- Analysis of fibre composite structures

- Experimental methods in structural mechanics
- Large-scale testing
- Blast and impact analysis
- Electromagnetic analysis
- Fluid dynamic,
- Computational Fluid Dynamics (CFD)
- Fatigue analysis
- Thermal mechanical analysis
- Nuclear analysis
- Neutronics analysis
- Nuclear Physics
- Superconductivity
- elasto-plastic analysis
- magnetohydrodynamics
- System identification and modelling
- Plasma modelling for engineering application
- Thermal fatigue
- High heat flux thermal fatigue
- Failure Mode Effects Analysis
- ANSYS
- ABAQUS
- MCPN

23 - Design codes and standards,

- European Directives
- Industrial codes and standards
- Nuclear codes and standards
- RCC-MR
- ASME
- PED
- ESPN
- CE marking Directives

24 - Safety, Licensing and Protection of nuclear installations and devices

- Radiation Protection technics
- Radiation Protection regulation
- Radiation shielding
- Nuclear hazards
- HAZOP
- OSHA
- Decommissioning
- Radwaste management

- Radwaste disposal
- Beryllium waste management
- Radiological monitoring
- Environmental monitoring
- Probabilistic safety analysis
- Deterministic safety analysis
- Best estimate safety analysis
- Conservative safety analysis
- Transient analyses
- Accident sequences analysis
- Advanced computer simulation for accident analyses
- Safety Follow-Up on Nuclear Procurements
- Nuclear facility licensing (Technical expertise)
- Beryllium handling & safety
- Airborne radioactive contamination confinement
- Radiation Shielding Calculations
- Dose Release Calculations
- French Licencing Regulations

25 - Conventional (non-nuclear) Health and safety

- French Health & Safety legislation
- Italian Health & Safety legislation (DL 81/2008)
- Hydrogen handling: ATEX application to H2 handling
- Hydrogen handling: risk assessment techniques
- Non-nuclear hazards

26 - Materials testing (destructive, non-destructive)

- Destructive tests
- Non-destructive tests
- Post irradiation tests
- Definition of UT examination procedures
- UT level 3 (certificated) for 60 mm Stainless Steel
- Analysis of UT results in relation with codes and standards
- RX examination procedures and interpretation of defects on 60 mm Stainless Steel
- Digital radiography
- Material testing at cryogenic temperatures

27 -Mechanical fabrication and Joining techniques

- Technologies of fabrication
- Standard manufacturing and joining processes (and simulation)
- Boiler production with thick (60mm) Stainless Steel
- Large Bellows design (>1m diameter)
- Bellows for nuclear application
- High precision machining

- Machining of large scale components
- Laser Sintering
- Electron Beam Sintering
- Additive manufacturing technologies
- Welding techniques
- EB welding
- TIG welding
- laser welding
- Arc welding processes
- Friction welding processes
- Brazing processes
- Hot Isostatic Pressing (HIP)
- Powder HIP
- HIP of heterogeneous materials
- Diffusion bonding
- EB and TIG welding shrinkage analysis on thick (60mm) Stainless Steel
- EB and TIG welding process qualification (WPS, WPQR) on Stainless Steel
- Explosion bonding
- WPS
- fitting of pieces
- field interaction knowledge
- Brazing (Metallic, Bi-metallic structures and Non-metallic to metallic structures)
- Heat treatment
- Surface treatment (metallic components)
- CNC machining,
- Computer aided manufacturing (CAM)
- CMM (coordinate measuring machine)
- Beryllium manufacturing (fabrication, machining, handling and safety)
- Codes and standards related to joining and non-destructive testing

28 – Assembly, Installation, Validation and testing

- Assembly of complex and large equipment
- Manipulator aided assembly
- Assembly of high vacuum components
- Assembly of optical components
- Acceptance tests
- Vacuum testing
- Pressure testing (including hydraulic and thermo-hydraulic)
- EB test facilities operation and commissioning
- Simulation analysis and product assembly studies.

29 - METROLOGY

- Geometrical survey
- Tolerance analysis
- Spatial Analyser

- Polyworks
- Metrology simulation
- Metrology plans

30 - Plasma Engineering

- Plasma engineering (component design verification, engineering of scenarios, plant integration)
- Plasma-Wall interaction (normal, transient and off-normal events)
- Plasma Operations (Tokamak operation, Operational limits, plasma commissioning)
- Plasma Scenario simulation (1D, 2D simulations, integrated modelling)
- Plasma modelling (transport, MHD, plasma edge physics, fast ion physics, runaways, etc)
- Heating and Current drive physics and modelling (including NTMs)
- Plasma fuelling and pumping
- Disruptions

31 - Tokamak mm-waves launchers

- mm-wave engineering
- mm-wave component design and testing
- mm-wave special components (such as windows, tapers, waveguides, etc.)
- mm-wave transmission (guided and quasi-optical)
- electro-magnetic aspects of mm-wave transmission (HEmn, TEMoo, specific modelling)
- mm-wave specific diagnostics (ECE, IR, component-specific diagnostics for ITER)

32 – Tokamak Ion Cyclotron Heating (ICH) antenna

- ICH engineering
- Electrical engineering for high power ICH antennas
- Brazing of metallic/non-metallic materials
- ICH wave transmission
- ICH special components
- ICH antenna control and protection
- ICH specific diagnostics (arc detection, reflectometry, component-specific diagnostics for ITER)
- ICH operation with fusion plasmas
- ICH physics
- Mechanical analysis
- Seismic analysis

33 - TOKAMAK and PLASMA Control System Engineering

- Tokamak plasma control (experience in design and/or operation of plasma control systems in a tokamak
- Additional Heating Control (Experience in design and/or operation of additional heating system in a fusion device, including Neutral beams, Ion Cyclotron, Election Cyclotron and Lower Hybrid system)

• Tokamak control, operation and protection (Experience in design and/or operation of systems for the management of safe and efficient tokamak operation)

34 – Superconductivity and Superconductor Magnets

- Superconducting material
- Superconductor Magnet design and technology
- Superconductor cable and conductors production
- Superconductor cable and conductors test
- Magnet design
- Manufacturing of Superconducting coils (winding / impregnation)
- Testing of Superconducting coils (warm and cold testing)
- Cryogenics design and technology applied to magnet cooling and stabilization

35 - Information Communication Technologies

- SQL, PL/SQL Programming, stored procedures, functions, triggers and database development
- Oracle databases: Programming, stored procedures, functions, triggers and database development
- Automation of manual processes
- SQL performance and Tuning
- ETL processes
- Database documentation management (development)
- SharePoint data bases

36 – Measurement Systems

- Requirements specification
- Engineering
- Design
- Manufacture
- Sensors

37 - Industrial Intelligence

- Financial assessment and evaluation of companies
- Commodity markets
- International (non-European) industrial markets
- International (non-European) financial markets
- Economic and impact analysis of large projects
- Market survey methods

38 - Accelerator related technology:

- High power, high intensity linear accelerators engineering
- CW high intensity ion sources (ECR sources)
- RF cavities development (RFQ, superconducting cavities)
- RF systems

- High power beam transport lines
- Beam diagnostics
- Beam Dynamics
- Control system
- Machine protection system
- Radioprotection system
- Accelerator commissioning

39 - Insurance Services (NEW)