ITER Project Progress

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ITER Tokamak Core







ITER Council has acted on the latest Management Assessment:

- Bernard Bigot accepted DG position on March 05, 2015
- Bigot's action plan endorsed by ITER council
- Key points:
 - Project reorganization with emphasis on highly integrated Central Team & Domestic Agencies
 - Clear lines of authority; streamlined upper management
 - Executive Project board
 - Project Teams
 - Fully functional organization by December 2015

Site Progress

Photo: ITER Organization April 2014

Panoramic view of ITER site





Tokamak Complex floor





Assembly Hall under construction



Fabrication of ITER Components by Global Partners is Underway

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DEMO

Toroidal Field conductor is in production around the world



- Sample toroidal field (TF) conductor has been produced by the six responsible Domestic Agencies
- Japan has completed production
- Russia will complete production in March 2015
- US will complete fabrication in 2016

US

TF manufacturing processes have been proven in Europe





Europe has completed manufacture of all of its strand for the toroidal field coil conductor.

Laser welding of TF cover plates has been characterized





Machining of TF radial plates successfully completed





Two pre-machined toroidal field radial plates ready for electron beam welding. Photo: F4E



Close-up view of a pre-machined radial plate. Photo: F4E

The first radial plate during final machining. Photo: F4E

R&D support activities are yielding results in Japan





JADA delivered conductor for the central solenoid to the United States. Photo: US ITER





An advanced gyrotron design was manufactured which demonstrated 1 MW for >400 s. Photo: JA DA

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Photo: JA DA

neutral beam injection system.

Winding technology established and manufacture iter of TF coils is well underway in Japan



- JA DA have demonstrated winding technology for TF Coils using dummy conductors
- Production winding has started with 7 double pancakes completed

- Other JADA development activities:
 - TF coil structures
 - Diverter plasma-facing unit
 - Remote handling technology for • **ITER** blanket
 - Diagnostics



US

Vacuum vessel fabrication is progressing well in Korea





Manufacturing of vacuum vessel sector 6 is on-going at HHI of Korea.



 Completion of welding of inter-modular and centering keys of inner shell of upper segment (PS2)



 Completion of forming of inner shell and machining of diverter rail, port stub corner, 4-pipe & IVV penetration of lower segment (PS4)



 Start welding after inner and outer jigs for inner shell of equatorial segment (PS3)



 Completion of inner and outer jigs for welding after forming of inner shell of inboard segment (PS1)

Equatorial and lower port fabrication is progressing well in Korea



Vacuum Vessel Equatorial and Lower Ports Manufacture Underway



LPSE Mock-up



Machining of Port Components



Inner shell welding



Welded Inner Shells

Poloidal field conductor and TF busbar have been produced in Russia

The first production lengths of conductor for poloidal field coil #1 have been manufactured. Jacketing and compaction were completed in Italy. Photo: ITER Organization



A prototype of the toroidal field busbar for the toroidal field magnet coils. Photo: ITER RF

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Cryostat base and neutral beam dump components have been fabricated in India





Cryostat base fabrication at Larsen & Toubro in Hazira, India (December 2014). Photo: ITER India

The SPIDER neutral beam dump component was delivered to the PRIMA neutral beam test bed in Padau, Italy. Photo: ITER Organization



US FY 2014-15 Status and Achievements









US scope will be delivered in 2 Phases





← 1 st Plasma →		← ← Post-1 st Plasma →	
Full Production	Partial Production	Completion of Production	Full Production
 Central Solenoid 	Ion/electron cyclotron heating		Tokamak exhaust
Toroidal field conductorSteady-state	 Diagnostics Roughing pump Pellet injection 	S	processingDisruption mitigation
electrical network	Tokamak coolingVacuum auxiliar	g water system y system	

Central solenoid pulsed super-conducting electromagnet is now under manufacture





Central Solenoid modules fabrication preparation is well underway

Central solenoid fabrication facility ramping up at General Atomics in Poway, California

- 5 of 11 tooling stations in place
- 2 of 11 tooling stations in operation
- Mock-up coil winding completed

US

Module tooling stations are being installed us and commissioned at General Atomics



1: Conductor receiving inspection



2: Winding (2)



3: Joints & Terminals Preparation



4: Stack and Join/ Helium Penetrations



5: Reaction Heat Treatment



6: Turn Insulation



7: Ground Insulation



8: Vacuum Pressure Impregnation



Central Solenoid mock-up coil winding successfully completed





Winding of the mock-up hexapancake.

Winding of the first production module will begin in March 2015. Photos: GA



Reaction Heat Treatment Furnace is installed at GA





Reaction Heat Treatment Furnace undergoing final commissioning tests; shown with lid lifted and instrumented dummy load in place.

Installation and commissioning is US progressing on several tooling stations TEPF Automated insulation taping heads Installation of conductor lowering system columns

Turn insulation station has been assembled and is being commissioned **US**



Central Solenoid structures are now in the manufacturing stage



- Placed first production contract with Peterson (Ogden, UT) for lower key blocks and isolation plates
- Placed first article contract for tie-plates with Major Tool & Machine (Indianapolis, IN) and Peterson (Ogden, UT)



Central Solenoid assembly tooling (1st phase) has completed final design and is in the pre-procurement stage



- Final design review completed for the early need fixtures (assembly platform, module rotating fixture, and module lifting fixture)
- · Award contracts for both fixtures this year
- Final design review for remaining fixture this year





Module Lifting Fixture

Assembly Platform

Cabling of TF conductor and deliveries to Europe of integrated conductor continue



- US is responsible for providing:
 - Nine 800 m TF conductor unit lengths (8% of the total),
 - Plus qualifying 100 m lengths for each supplier and an 800 m sample.



Production conductor cabled at New England Wire Technologies in Lisbon, NH

Three TF conductor shipments are scheduled in 2015



Completed Shipments:

US TF 800 m sample (dummy) conductor – *Delivered June 2014* US TF 100 m active conductor (Oxford) – *Delivered July 2014* US TF 800 m production conductor (Oxford) – *Delivered January 2015*

Upcoming Shipments:

US TF 100 m active conductor (Luvata) – *April 2015* US TF 800 m production conductor (Luvata) – *September/October 2015* All TF shipments are scheduled to be completed in 2016 The 800 m Oxford production conductor shown loaded on a vessel in Charleston, SC for shipment to the EU winding facility in La Spezia, Italy. Photo: US ITER





Vacuum Auxiliary Systems and Roughing Pumps are progressing through design and into procurement



- Tokamak vacuum volume: 1330 m³
- Cryostat vacuum volume: 8500 m³
- Neutral beam injectors' volume: 8600 m³
- Vacuum system performance: 105 Pa to 10 Pa in 24 hours, operating pressure 1 x 10⁻⁴ Pa
- Roughing pumps: 400+ vacuum pumps utilizing 10 different technologies
- Service vacuum system: >1500 clients
- Vacuum piping: 6 km



Cryogenic Viscous Compressor pump fabricated and pre-cryogenic testing completed

Manufacture of the prototype tritium compatible Cryogenic Viscous Compressor (CVC) was completed and is now being prepared for performance testing at the Cryogenic Test Facility at the Oak Ridge National Laboratory SNS facility.



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US has already delivered vacuum equipment to the IO

- Delivered Portable Residual Gas Analyzer Station (the 14th of 15 vacuum test components)
- VAS-01 Piping Procurement Centralization Arrangement signed; implementation underway at the IO





Portable Residual Gas Analyzer Station

Roughing pump testing was successfully completed at ORNL



- Testing of prototype tritium compatible roots and screw pump train completed at ORNL
- Results show good light gas (He) pumping performance
- Pumps to be delivered to IO early in 2015



Data acquisition and control interface for roots and screw pump train

Tritium compatible pump train under test at ORNL Photo: US ITER

Tokamak Cooling Water System (TCWS) design being optimized

TCWS drain tanks are under manufacture at Joseph Oat Company

Joseph Oat Company, Camden, NJ is completing fabrication of drain tanks (four 61,000 gallon drain tanks and one ~30,000 gallon tank). At left, a completed tank undergoes a lifting test. At right, tanks in earlier stages of fabrication. Photo: US ITER

First two drain tanks are ready for shipment to the IO

All (5) drain tanks scheduled to be delivered by April 2015

A 61,000 gallon drain tank (left) is part of the first shipment. Each drain tank will be shrink-wrapped for shipment (right). Photo: US ITER

Pellet fueling and pellet pacing development activities are progressing

Delivers hydrogen, deuterium and deuterium/tritium pellets to:

- Provide a steady supply of deuterium and tritium fuel
- Mitigate the impact of ELMs

Configuration:

- Two pellet injection casks with dual injectors in each cask
- Guide tubes to inner and outer wall locations
- Guide tube selector to route pellets as needed

Disruption mitigation development hardware is now in testing

Three Barrel Pellet Unit for large pellet studies

SPI Upper Port
Pug with MGI
CapabilitiesSPI Equatorial
Port Plug with
MGI
Capabilities

System Configuration Selected (SPI units outside of port plug w/ MGI capabilities)

FY15 plan:

- Complete testing of large pellet equipment at ORNL
- Develop fast valves for SPI
- Complete testing of MGI flyer plate fast valve at full design pressure at ORNL

Pellet Injection development hardware is now under testing

Pellet Selector Designed, Built and Tested

Washington State University Twin Screw Extruder successfully extrudes hydrogen

FY15 plan:

- Complete PDR of pellet injection flight tubes
- Successfully operate twin screw extruder in ORNL
- Design fuel recirculation loop and prove concept in lab

Ion cyclotron transmission lines and matching system are in the design and development stage TEPF

US

Ion cyclotron transmission lines have to transmit an unprecedented amount of sustained power

- Provide efficient transfer of 24 MW 40–55 MHz RF power from sources to plasma antennas using coaxial line and load tolerant matching/tuning
- Transmit up to 6 MW per line for up to 1 hour
- Total of 1.5 km of line connects 8 sources to 16 antenna feeds
- Two 8-channel matching networks weighing 27 t each
- Two 8-channel pre-matching networks weighing 14 t each
- Maximum losses: 2.5% of source power in the transmission line system, 10% in the matching system

US

Ion cyclotron transmission lines have undergone testing

- Pressurized blower for gas cooling system
- Assembly Bellows to allow components to be installed without precision field-cut work.
- Rotary joint to reduce stress on transmission line from thermal expansion.
- Flexible joint to accommodate movement of the antennal from disruptions.

Electron cyclotron system transmission lines are in the design and development stage

Electron cyclotron transmission lines must transmit high sustained power

- Provide efficient power transfer from 170 GHz gyrotron sources to launchers
- Transmit up to 1.5 MW per line for 1 hour
- Transmission lines from 24 sources to 56 feeds

Electron cyclotron development components have been designed, manufactured and tested at ORNL

Further manufacture and testing of electron cyclotron components will be completed this year

- Work with vendor to establish a full process for high precision (straightness) corrugated waveguide manufacturing. - 4 kilometers needed
- High power tests of Proof-of-Concept components
 - Water-cooled waveguide switch
 - Vacuum pump out section
 - Gyrotron commissioning load
 - Thermal expansion section
 - Procure a pair of waveguide polarization control miter bends

Six diagnostic instruments are in the preliminary design phase and one at final design

Four diagnostics port plugs are in preliminary design

Optics testing for the TIP diagnostic is underway at GA

CO Lase This complex optical table assembly is part of the Toroidal Interferometer and Polarimeter (TIP)

diagnostic development at General Atomics in San Diego. The two lasers are injected in to ITER and the return signal is measured to determine the density of the plasma. Photo: General Atomics

Diagnostics development and testing is being carried out at UT

The Electron Cyclotron Emission (ECE) diagnostic contains a device used to calibrate the system. A Silicon Carbide disc is machined in a special way to have a pyramid pattern, shown on the left. This disc is then heated to well over 800°C. The right hand photo shows the calibration disc glowing red-hot while in use. Photo: University of Texas

Low-field-side reflectometer test stand at UCLA

A test stand for the low-field-side reflectometer at UCLA mimics an ITER-like waveguide route; the copper material is part of a 30 degree miter bend. ORNL designed and fabricated the waveguide. Photo: UCLA

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Steady state electrical network is in the manufacture and delivery stage

Provides power to all steady state loads of the ITER facility including Tokamak Cooling Water System (largest load) and Cryoplant

Total load ~ 120 MW during plasma operations

Input power received from 400kV French grid and distributed throughout ITER facility at 22kV

Individual loads are fed via local power centers at 6.6kV and 400V

All equipment must comply with International Electrotechnical Commission (IEC) standards and be compatible with 50Hz operation

SSEN deliveries completed in the last yea

HV substation hardware

UPS batteries

HV switches

HV control and protection

HV current transformers

Earthing resistors

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US delivered the first "highly exceptional load" to ITER site

The main body of a HV substation transformer being unloaded at Fos-sur-Mer, France. The transformer was delivered to the ITER site on January 14, 2015 Photo: ITER Organization

Deliveries of SSEN components will continue this year

Today

Upcoming deliveries:

- HV substation transformers (lots 2,3,4): April 2015
- 22 kV switchgear (lots 1,2): April 2015
- 6.6 kV switchgear (lot 1): June 2015

US ITER progress by phase

Summary of US accomplishments

- ~2/3 (by value) of US hardware systems in final design or beyond
- Fabrication underway for critical-pacing items
 - TCWS drain tanks
 - Central Solenoid (CS) mock-up coil
 - CS structure components (lower key block, tie plates)
 - TF conductor
 - Steady State Electrical Network (SSEN) components
- Key hardware deliveries on-going ~4% of total planned deliveries complete
 - TF Conductor
 - SSEN components

The US was the 1st ITER member to deliver a "highly exceptional load" and component hardware to the ITER site