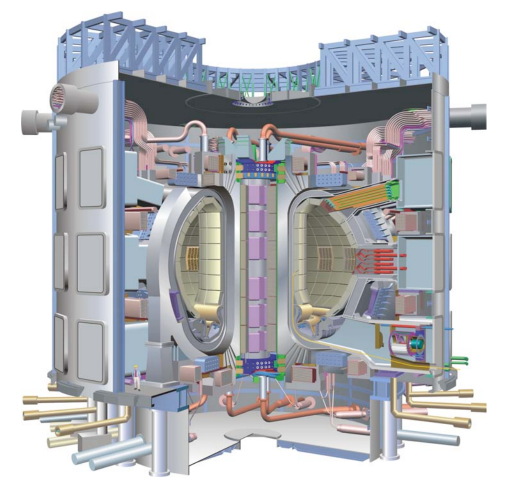
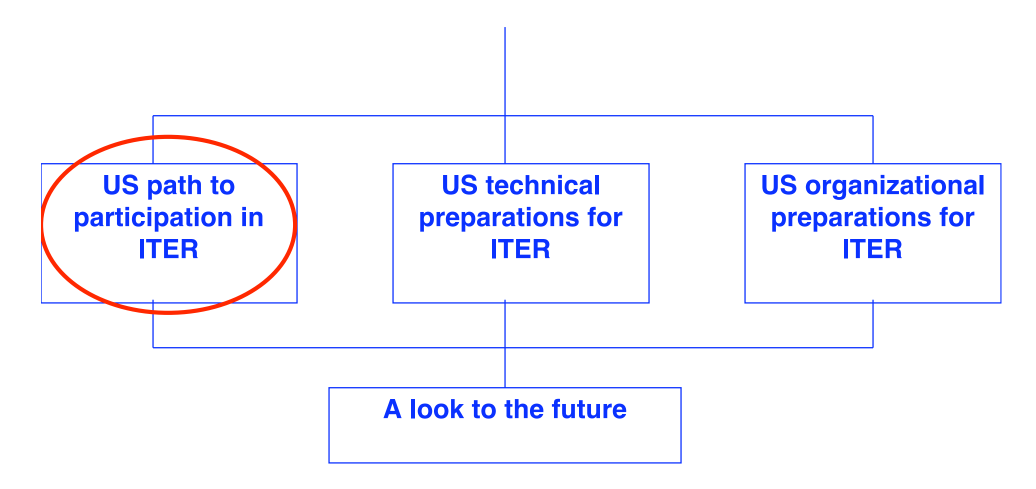
U.S. Preparations for ITER

Exploring Magnetically-Confined Burning Plasmas in the Laboratory with Early Integration of Physics and Technology

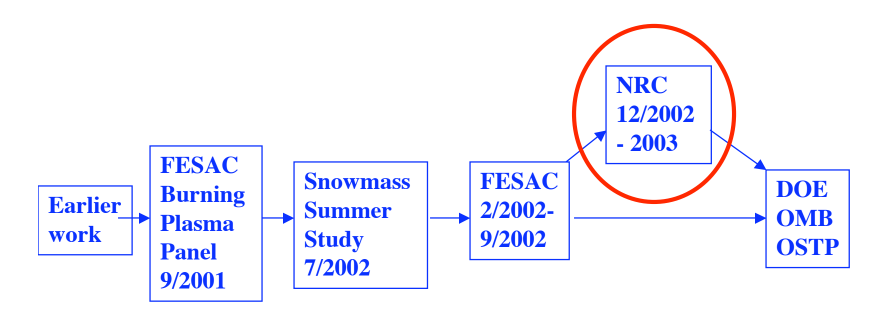


Ned Sauthoff IEEE SOFE Knoxville, TN September 26, 2005

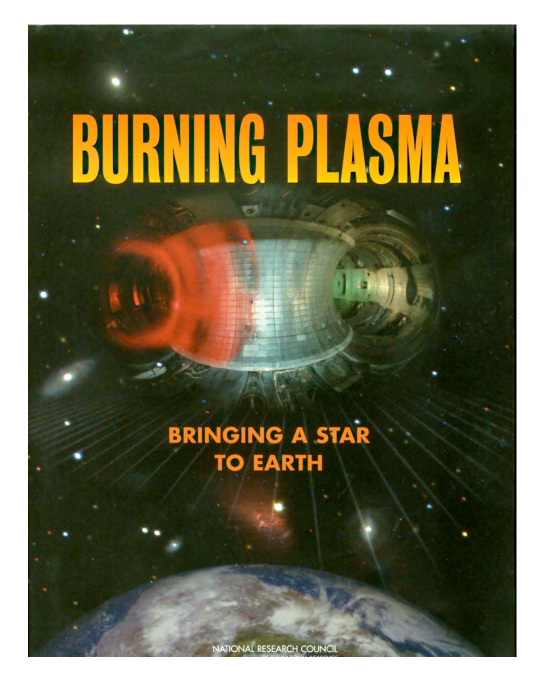
Roadmap



The path to the US decision on Burning Plasmas and participation in ITER negotiations



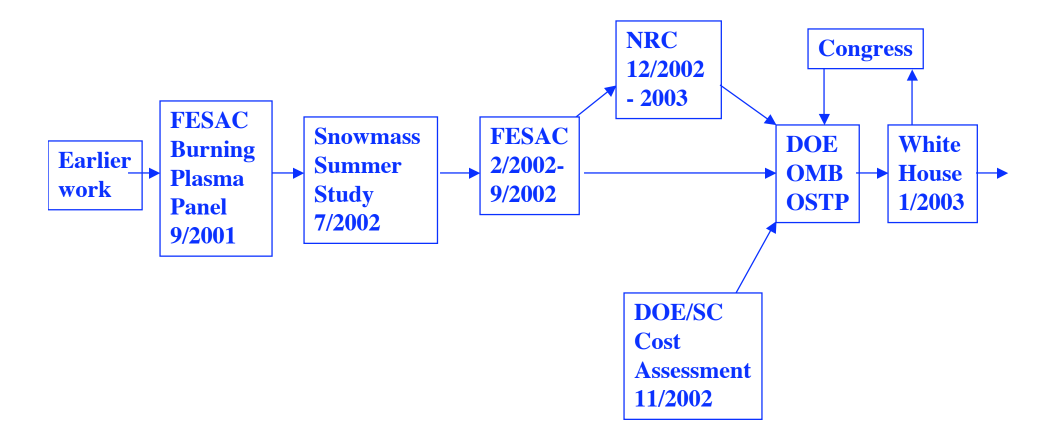
NRC Burning Plasma Report



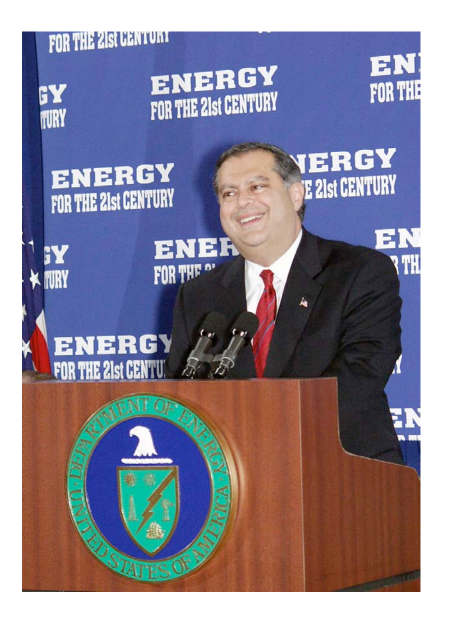
"The United States should participate in ITER.

If an international agreement to build ITER is reached, fulfilling the U.S. commitment should be the top priority in a balanced fusion science program."

The path to the US decision on Burning Plasmas and participation in ITER negotiations



US decision on joining ITER Negotiations (1/30/03)



"Now is the time to expand our scope and embrace international efforts to realize the promise of fusion energy.

Now it is time to take the next step on the way to having fusion deliver electricity to the grid.

Therefore, I am pleased to announce today, that <u>President Bush has decided that the</u> <u>United States will join the international</u> <u>negotiations on ITER</u>."

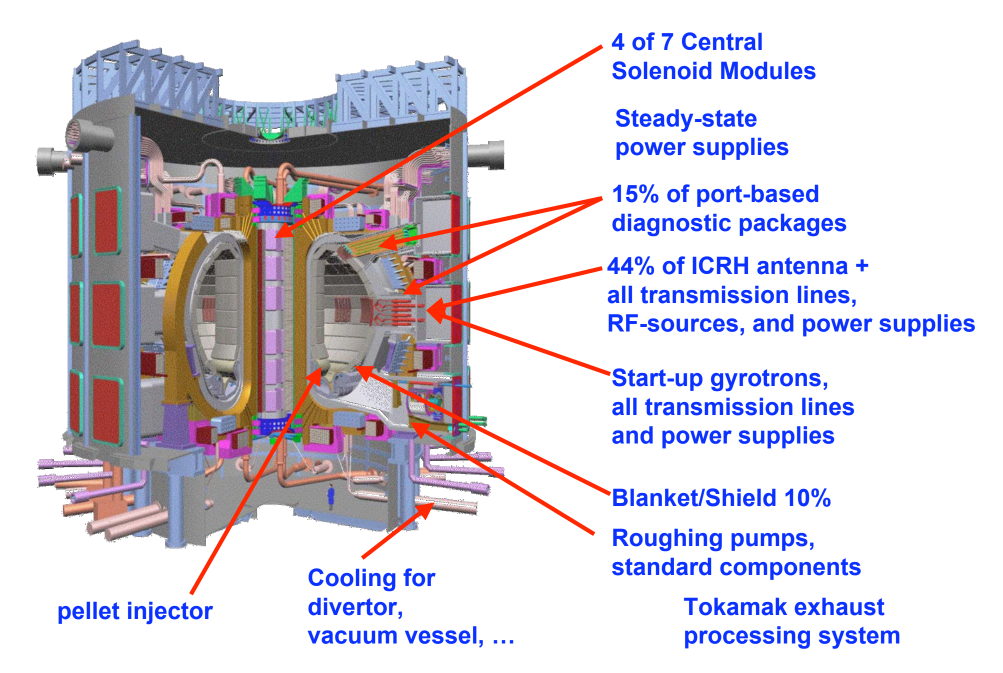
NSSG Activities

- Management Structure
- Procurement Systems/Methods
- Risk

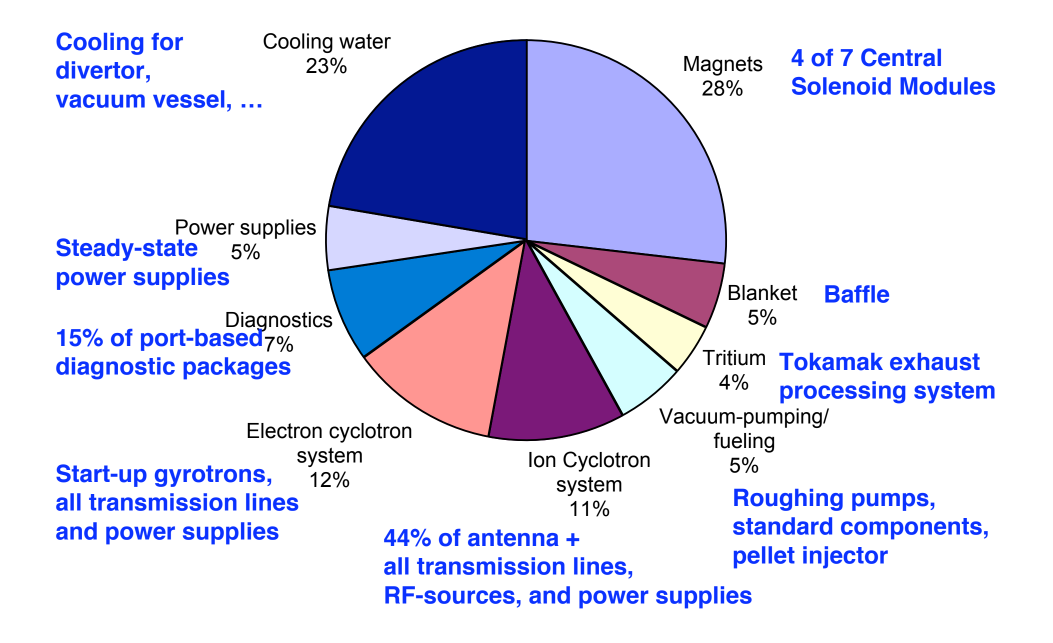
Procurement Allocations

- Staffing
- Financial Regulations
- Intellectual Property
- Decommissioning

U.S. provisional "in-kind contribution" scope



Tentative US in-kind contributions by Value (total US in-kind contribution ~ 10%)

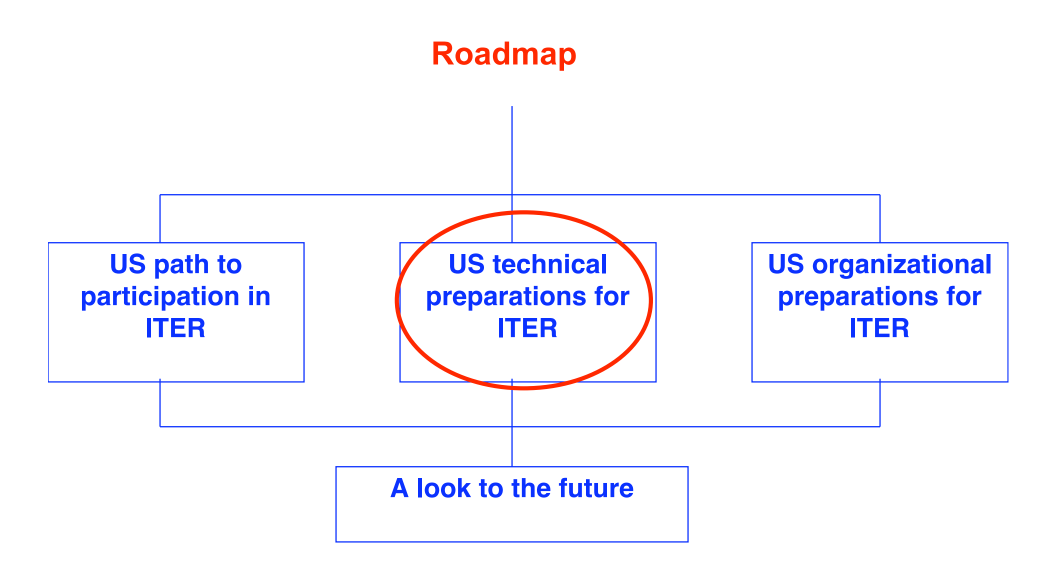


Future evolutions of procurement allocations

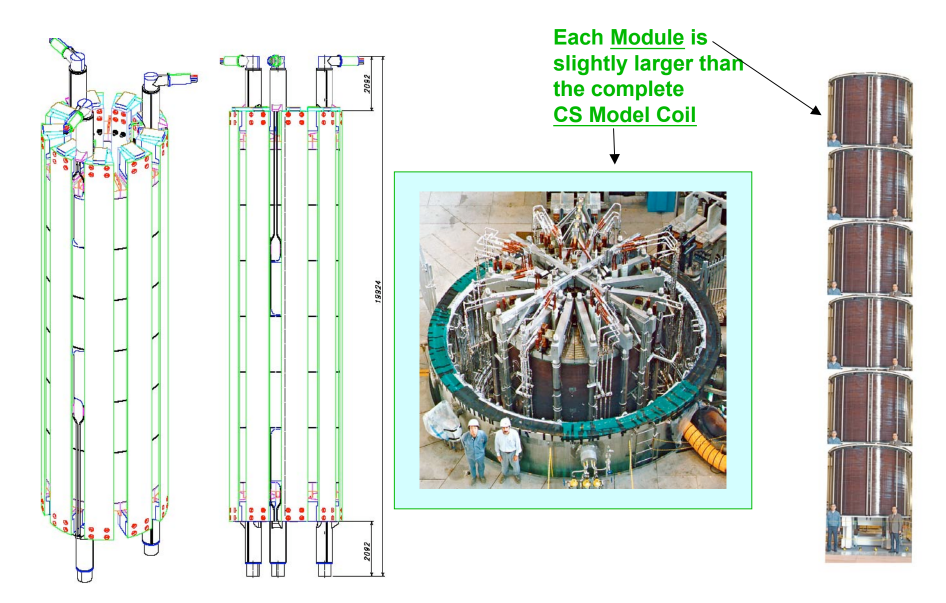
- The 2003 provisional Procurement Allocations will likely be refined:
 - To assign the 15% FLEX allocations
 - To improve the prospects of project success
 - assigning tightly-coupled packages to the same party(ies) to eliminate unnecessarily complex interfaces
 - balancing the pro's and con's of assigning a package to a single party or to several parties;

assignment to a single party enables greater uniformity, whereas assignment to several parties affords redundancy that would reduce the risk related to problems encountered by a single supplier.

- reducing overall project cost by eliminating unnecessary duplication; this could be achieved by reducing the number of suppliers or by increased sharing of R&D and design
- assigning scopes to parties who have demonstrated capability and capacity
- To accommodate new parties if one is added

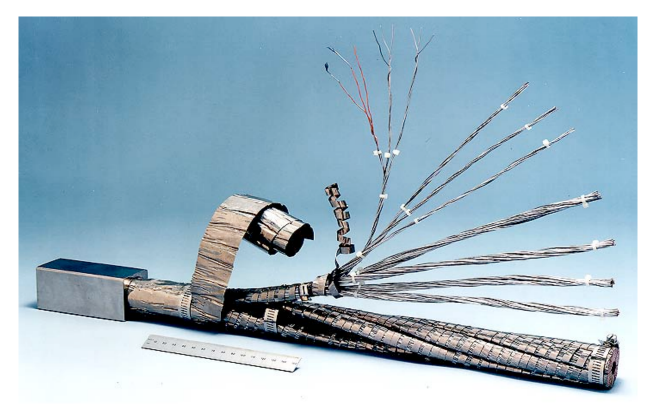


The US is provisionally responsible for 4 of 7 Central Solenoid Modules



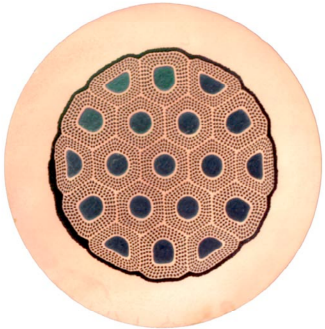
Central Solenoid Activities

- Domestic research and development aimed at addressing areas of risk
 - J_c (current density)
 - Jacket material
 - Joints
- Secondees for design and documentation



Qualification of industrial suppliers of Nb₃Sn strands with increased value of J_c

- In FY04, the US placed contracts for the development and qualification of >100kg of superconducting strand Products are due in May 2005
- In FY05, the products are being tested.
- In FY06, larger-volume prototypes will be procured.
- In FY07, initial production orders could be placed if the IO's specifications are finalized and the procurement packaged agreed.



Typical strand layout as proposed by OST. Diameter is ${\sim}0.8$ mm.

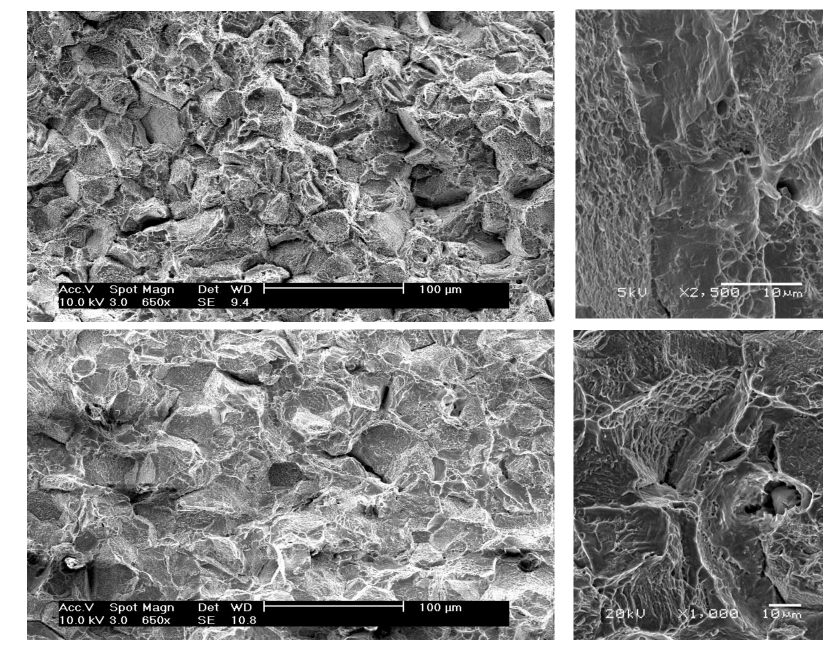
Conductor Performance and Design Criteria

- Both SS- and Ti-jacketed samples are included to help understand effects of expansion-mismatch on conductor performance.
- Cable samples are undergoing testing in Sultan and PTF.

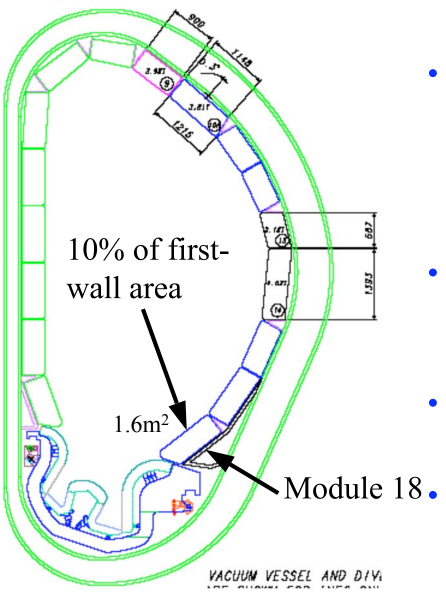


Fractographic studies of jacket material to determine mechanisms

16 30 SE



The US is provisionally responsible for all 36 elements of Module 18 in the First Wall/Shield



- Electromagnetic forces during disruptions
 - Greater segmentation
 - Better modeling
- Modifications of the cooling paths by segmentation
- Viewing slots
- Module 18 Ease of remote maintenance

US First Wall Activity

- Domestic R&D and Design Tasks
 - Qualification of the FW panel fabrication methods and to establish the NDT method for the FW panel.
 - EM Analysis of modules and dynamic analysis of the key.
 - Detailed design of blanket modules and thermal hydraulic analysis of the shield block and the total blanket system.
 - Development of the welded joint for the first wall leg, suited for cut and re-welding in the Hot Cell
 - Analysis of erosion of the ITER first wall due to plasma impingement
- Secondees for design

Areas of commonality motivate an integrated approach...

• Several ITER systems share issues:

- Shield/blanket
- Ion cyclotron antenna
- Electron cyclotron launcher
- Diagnostic port plugs
- Test blanket modules

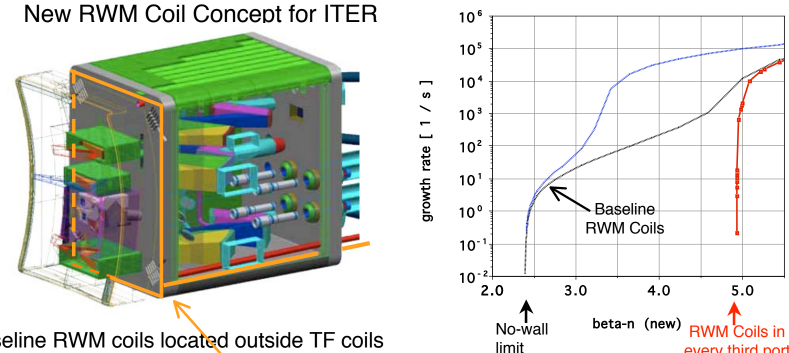
Issues

- Plasma-facing materials and structures
- Surface-power handling
- Forces from disruptions, ...
- Neutron shielding
- Volume-power handling / power extraction

Commonality motivates shared integrated approaches

- 3-D neutronics analyses, and integration with CAD
- Thermohydraulics
- Plasma-facing structures, materials and fabrication technologies

Port plug studies also explore opportunities for improved plasma performance by internal RWM Feedback Coils to **increase ITER's** β-limit



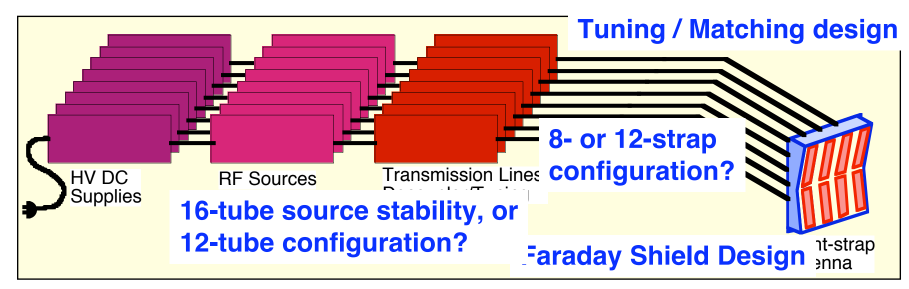
Data from "ITER.09.2003"

- Baseline RWM coils located outside TF coils
- RWM coils might be located on port shield plugs inside the vacuum vessel.

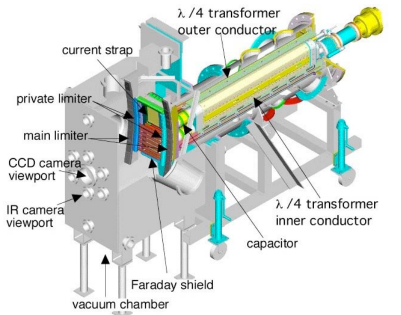
Closer RWM coils would have large stabilizing effect on n=1

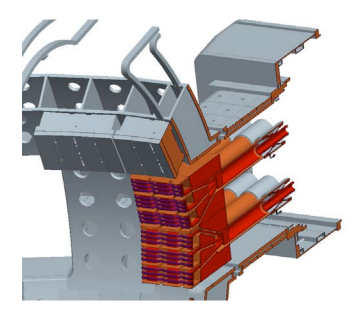
every third port

Overview of the ITER IC system

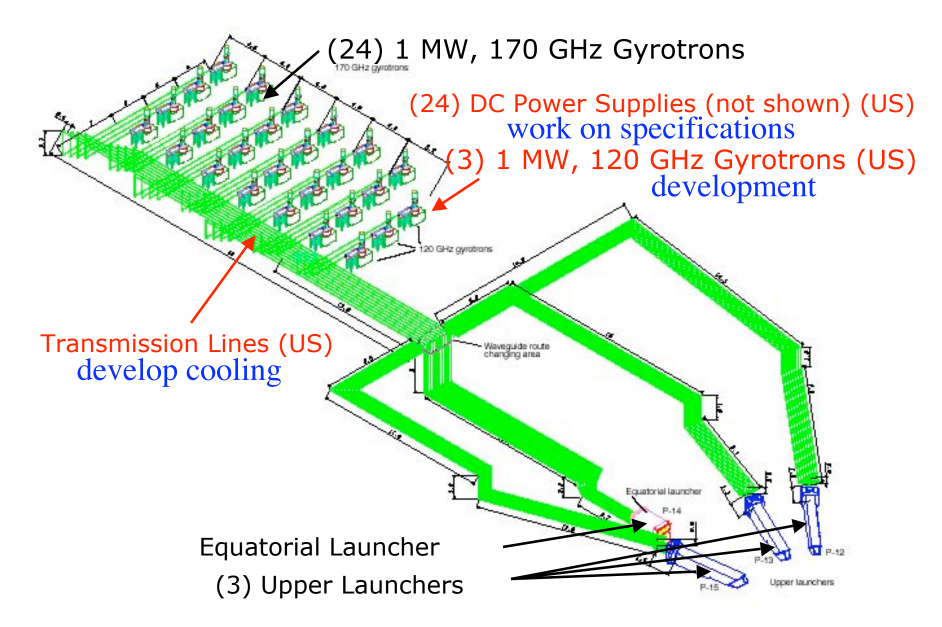


ITER ion cyclotron system block diagram

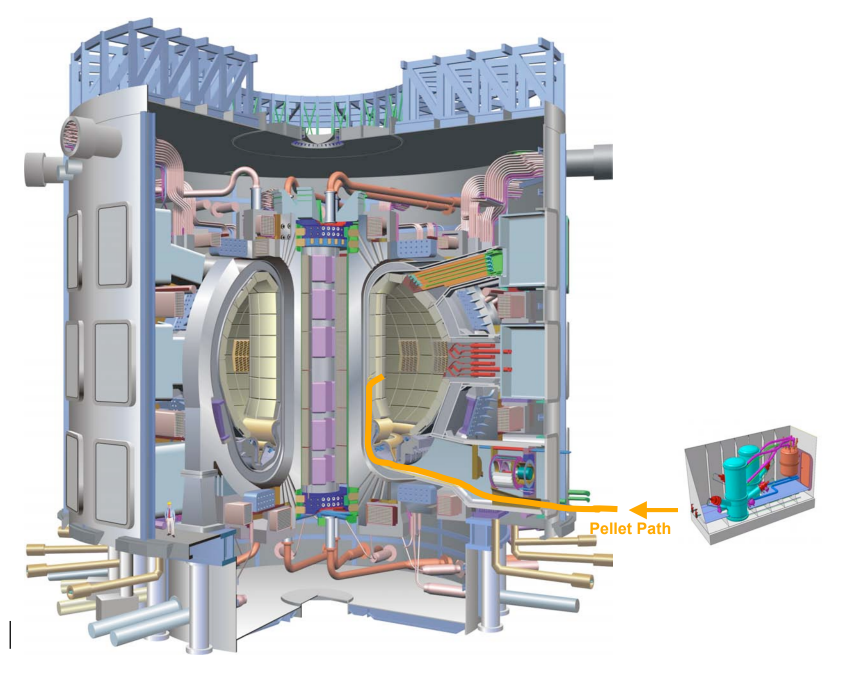




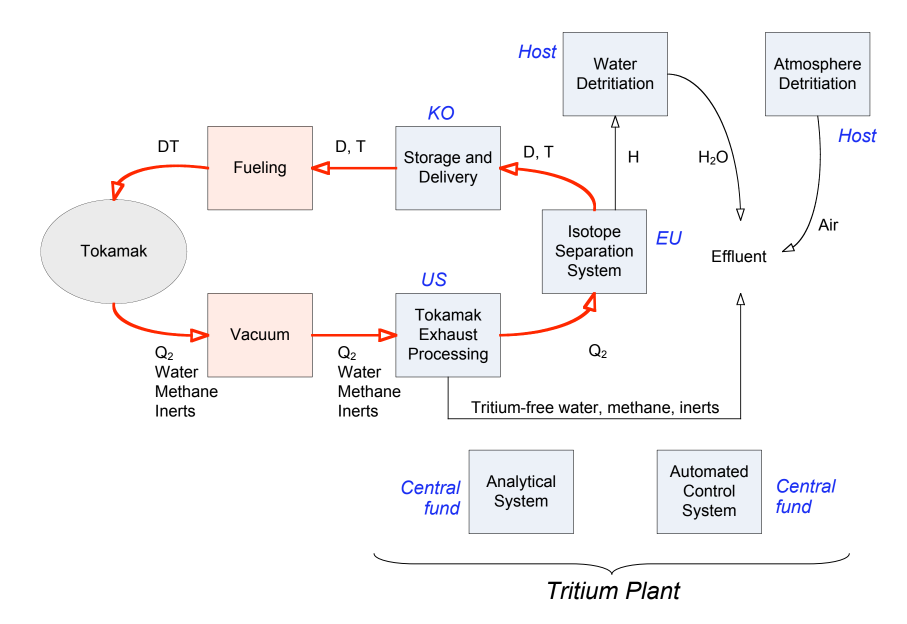
Electron Cyclotron System Configuration



High Field Side Pellet-Launch being developed



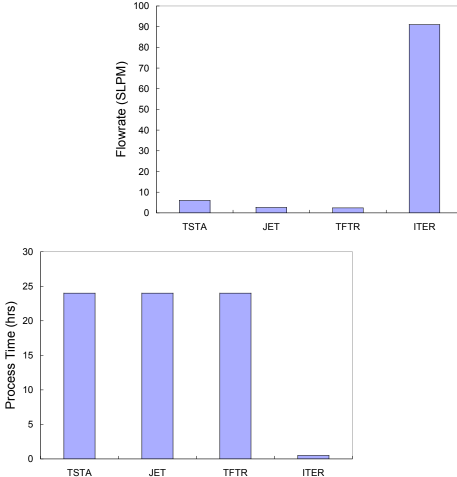
The ITER Tritium Plant is essentially a small chemical processing plant consisting of seven systems

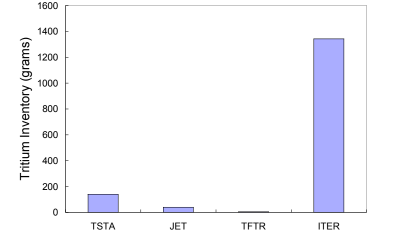


Fuel cycle dynamic modeling

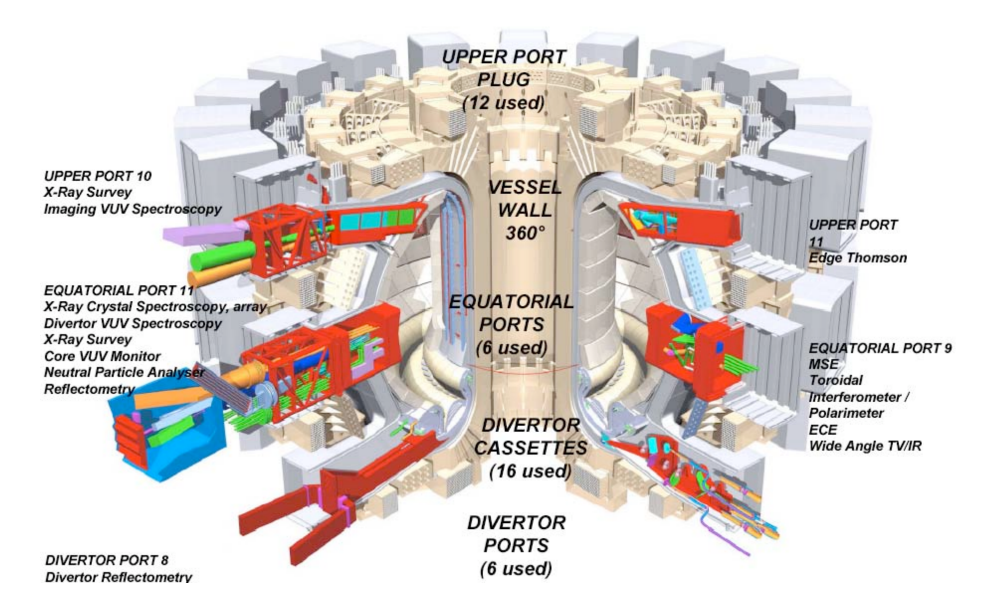
compared to present experience, the ITER Tritium Plant is

- 10x's flowrate (or more)
- 10x's inventory (or more)
- 1/10th the processing time





The US is expected to provide 2 Midplane-ports, 2 Upper-Ports, and 1 Divertor-port



Diagnostics activities

Diagnostic Working Group

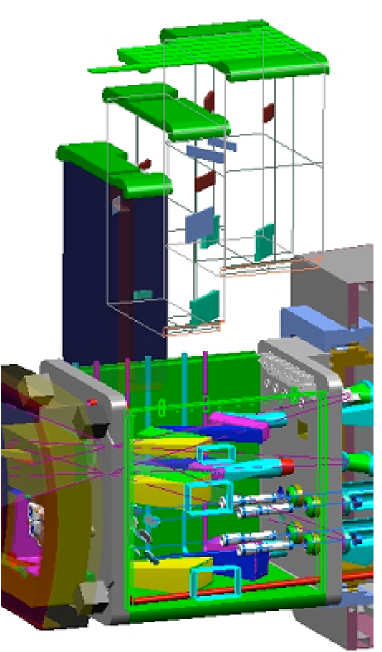
- Completed its recommendation on packaging of diagnostic allocations
- Port-based allocation was accepted by the International Team/Participant Team Leaders

Port-Plug Task Force

 Developing approaches to the design and integration of port-plugs

Diagnostic Design

- Specifications of the diagnostic
- Integrated design of the instrument
- Component selection
- Integration in the Port-Plug



Test Blanket Module Program

• Objective:

- Develop the technology necessary to address the critical "tritium supply" issue
- First integrated experiments on breeding blanket and first wall components and materials in a fusion environment

• US approaches, via joint research with other parties:

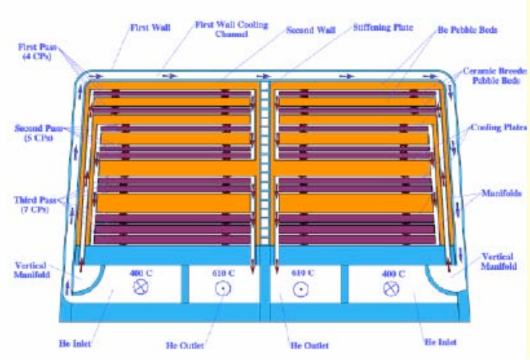
- A helium-cooled solid breeder concept with ferritic steel structure and beryllium neutron multiplier, but without an independent TBM
- A Dual-Coolant Pb-Li liquid breeder blanket concept with self-cooled LiPb breeding zone and flow channel inserts (FCIs) as MHD and thermal insulator

Helium-Cooled Solid Breeder Blanket and First Walls Concepts

Idea of "Solid Breeder"

concepts – Tritium produced in immobile lithium ceramic and removed by diffusion into purge gas flow

- □ First wall / structure / multiplier /breeder all cooled with helium
- Beryllium multiplier and lithium ceramic breeder in separate particle beds separated by cooling plates
- Temperature window of the ceramic breeder and beryllium for the release of tritium is a key issue for solid breeder blanket.

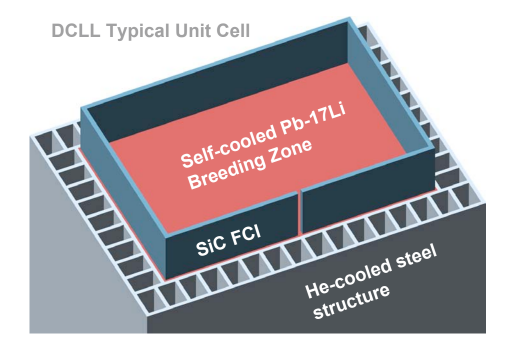


Dual Coolant Lead-Lithium (DCLL) FW/Blanket Concept

Idea of "Dual Coolant" concept –

Push towards higher performance with present generation materials

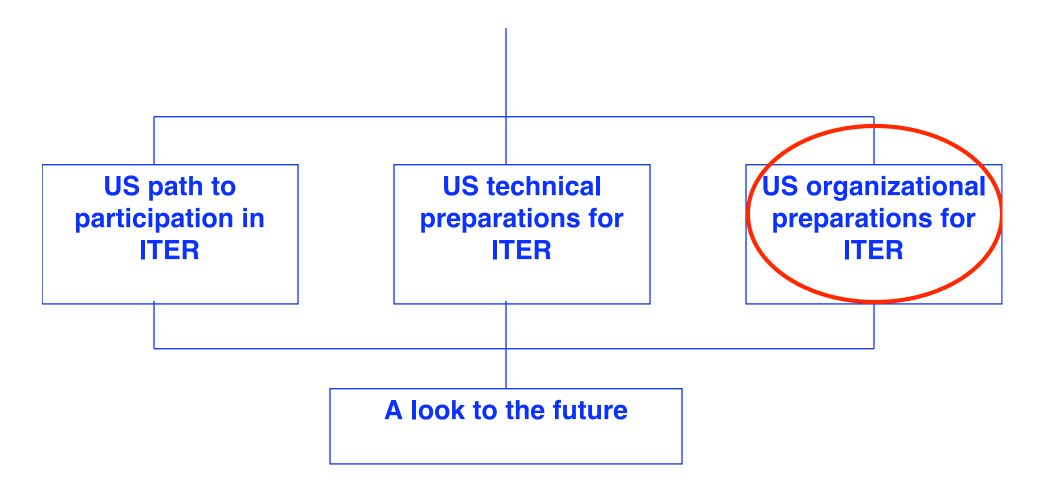
- First wall and ferritic steel structure cooled with helium
- Breeding zone is self-cooled Pb-17Li
- Structure and Breeding zone separated by SiCf/SiC composite flow channel inserts (FCIs) that



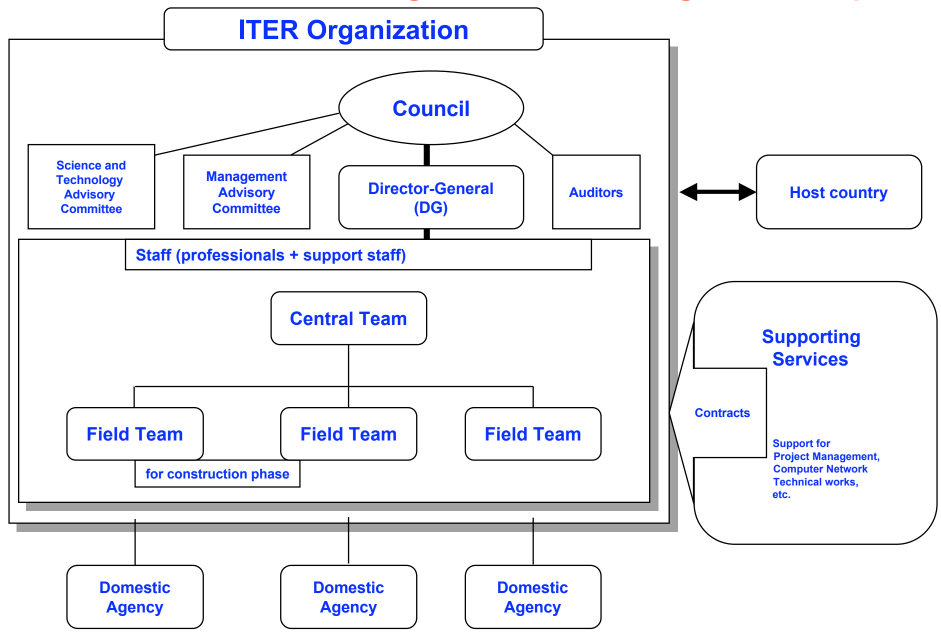
- Provide thermal insulation to decouple Pb-17Li bulk flow temperature from ferritic steel wall
- Provide electrical insulation to reduce MHD pressure drop in the flowing breeding

Pb-17Li exit temperature can be significantly higher than the operating temperature of the steel structure ⇒ High Efficiency

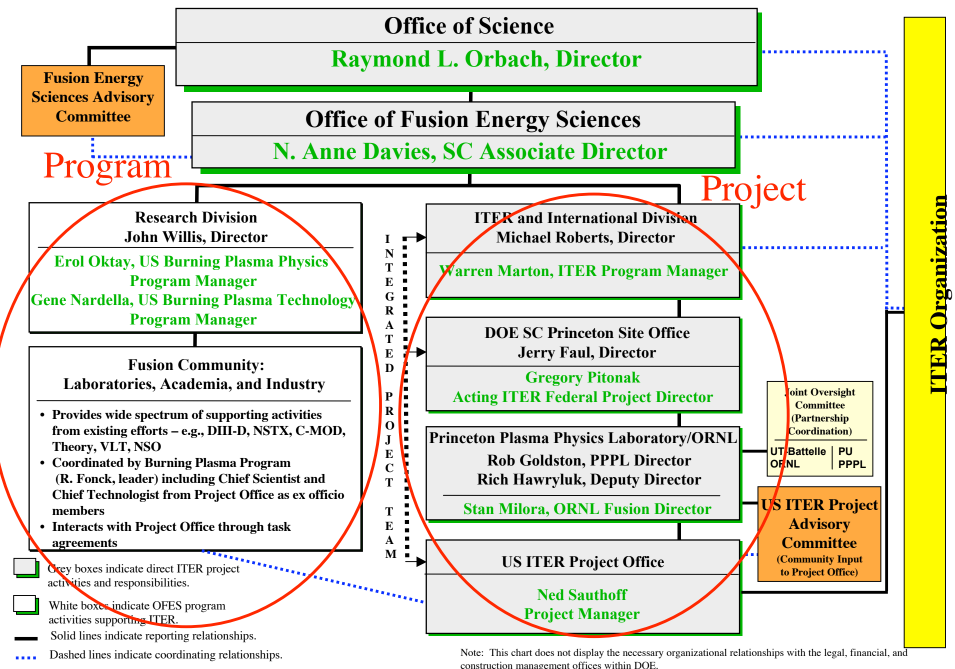
Roadmap



Management Structure considered during international discussions of the Negotiator's Standing Sub-Group



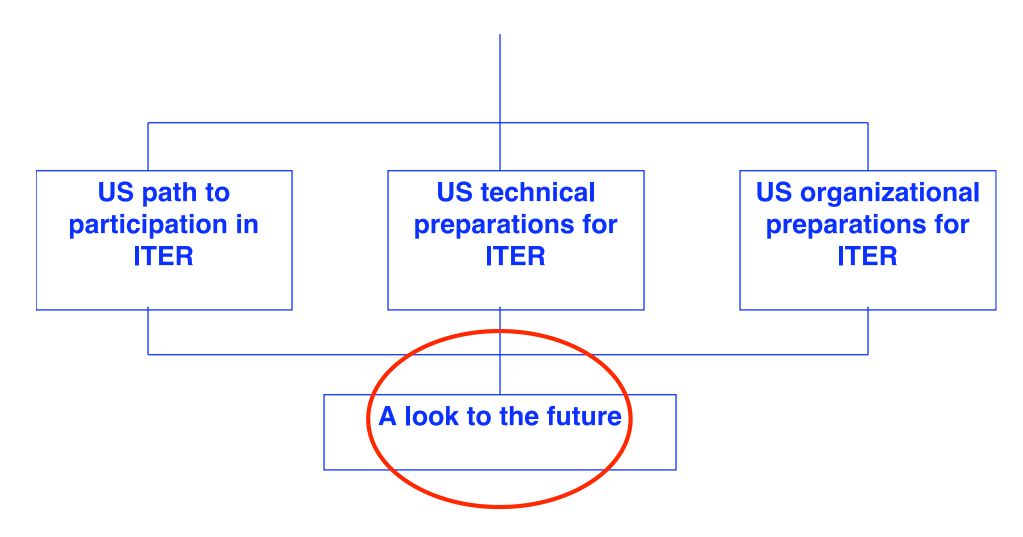
Management Structure for the US ITER Project and Program



FY2006 President's Budget Request (\$000) Funding Profile for US ITER Project

	Total	Other	Total]
Fiscal Year	Estimated	Project	Project	
	Costs (TEC)	Costs (OPC)	Costs (TPC)	
2006	-46,000	16,100 3,500	-49,500	19,600
2007	130,000	16,000	146,000	
2008	182,000	18,800	200,800	
2009	191,000	16,500	207,500	
2010	189,000	10,300	199,300	
2011	151,000	9,300	160,300	
2012	120,000	6,200	126,200	
2013	29,000	3,400	32,400	_
Total	1,038,000	84,000	1,122,000	

Roadmap



Following the site-decision, innovative arrangements will be needed

- Procurement systems, including in-kind contributions, cashcontributions and change management
- Resource management, including change-management
- Staffing by secondees, direct employees of the international organization, and contracts
- Effective distributed project management the integrates the activities of the parties
- Engaging the world's industrial base for roles in management, fabrication, assembly/installation, and operations
- Engaging the worldwide fusion research community to see ITER as an opportunity

The Bottom Line....

Scientific and technological assessments have affirmed

- the significance of burning plasma science and technology
- the readiness of the tokamak as a vehicle for the study of toroidal magneticallyconfined self-heated plasmas.
- The world fusion community is striving to start the construction to enable burning plasma research.
- ITER's integrated physics and technology research will maximize our overall progress toward fusion energy.

