

**Department of Energy Review of the
National Compact Stellarator Experiment (NCSX)**

AGENDA

Tuesday Morning, June 8, 2004—Lyman Spitzer Building, Room 318

8:00 am	DOE Executive Session	S. Meador
	FES Program Perspective--Charge	G. Nardella
	DOE Federal Project Manager Perspective.....	G. Pitonak
8:45 am	PPPL Welcome.....	R. Goldston
9:00 am	NCSX Project Status and Management Overview	H. Neilson
9:30 am	Design Status: FDR Results; WBS 12 (VV) and 14 (MCWF) summary .	B. Nelson
10:00 am	Break	
10:15 am	Plans for Procurement and Fabrication.....	P. Heitzenroeder
10:45 am	Engineering Management Plans, Change Control.....	W. Reiersen
11:15 am	Cost, Schedule, and Project Control Overview (incl. EVMS metrics)	R Strykowsky
12:00 pm	Lunch	

WBS Summaries (Technical, Cost, Schedule, Staffing, Management Issues)

		<u>WBS</u>
1:00 pm	Modular Coil Windings	14..... J. Chrzanowski
1:20 pm	Conventional Coils and Structures	13/15 M. Kalish
1:35 pm	Balance of Stellarator Core	16/17/18/19 B. Nelson
1:50 pm	Test Cell Preparation / Machine Assembly.....	7..... E. Perry
2:10 pm	Power Systems.....	4..... S. Ramakrishnan
2:20 pm	Ancillary Systems.....	2/3/5/6 L. Dudek
2:30 pm	Startup & Operational Readiness Assessment	85..... C. Gentile
2:40 pm	Management and Integration.....	8..... H. Neilson
4:00 pm	Committee Working Session (w/ NCSX presenters as needed)	
5:00 pm	DOE Executive Session	S. Meador
6:00 pm	Adjourn	

Wednesday, June 9, 2004— Rooms 318

8:00 am	DOE Executive Session and Report Writing	
11:30 am	Closeout Dry Run	S. Meador
12:30 pm	Lunch	
1:30 pm	Closeout Briefing with NCSX Management	S. Meador
2:00 pm	Adjourn	