



NOvA Working Group Meeting

May 03, 2006

2:00 – 4:00 PM

Snake Pit

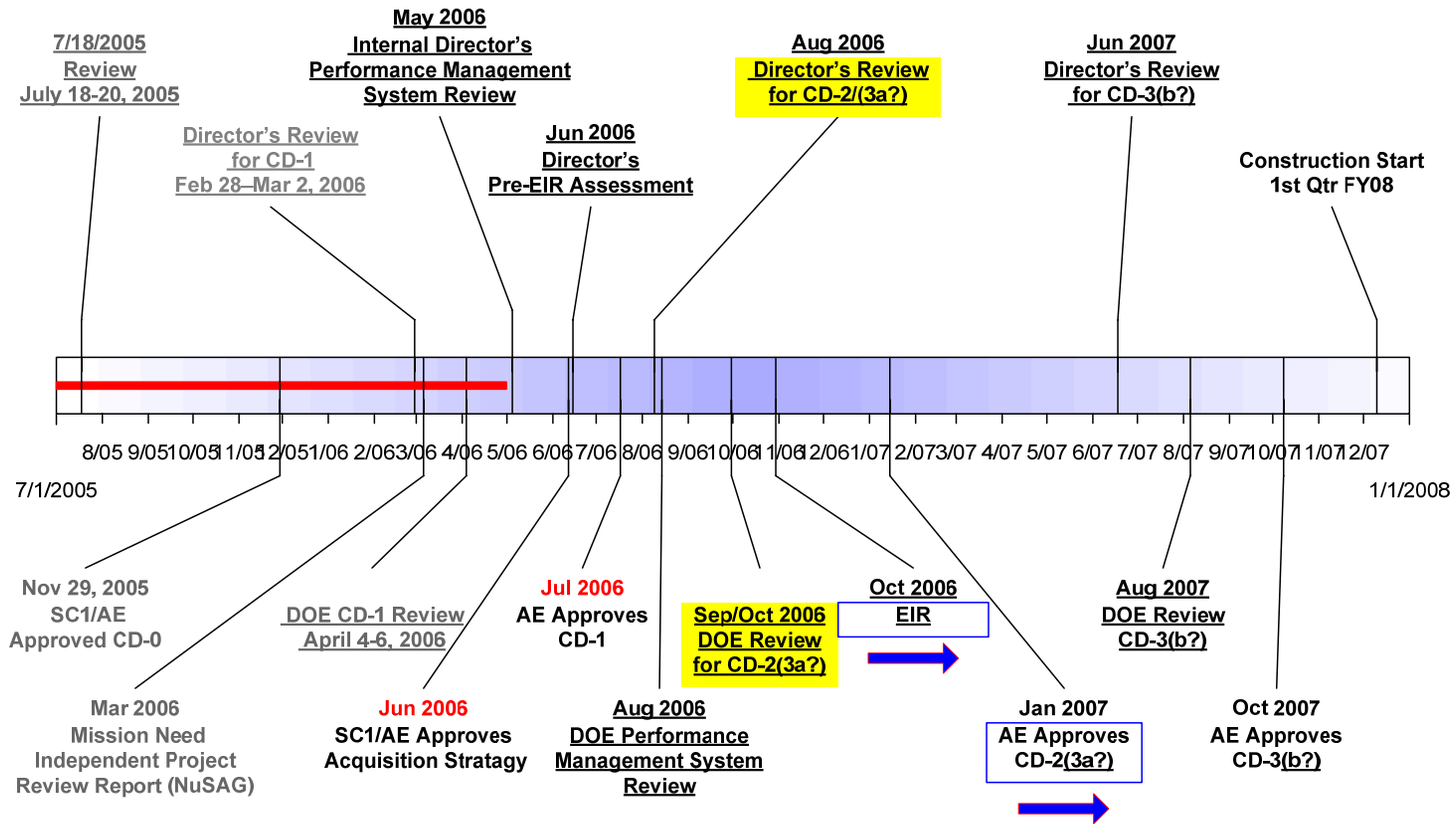
Agenda

- 1) Feedback on interchanges between the Directorate/Project and OHEP [Mont/Cooper]
 - a) Design-Build Discussion [John Cooper/ Mike Procario]
 - b) Status of MIE designation [Mike Procario]
- 2) Presentation of Cooperative Agreement process/timeline. [Mike Procario/Steve Webster]
- 3) NOvA Progress Report and Status on Preparation of Project Documents [John Cooper/Ron Ray]
- 4) Sufficient Project Personnel. [John Cooper/Jim Strait]
- 5) Status Overall ES&H Activities [Keith Schuh/John Cooper/Bill Griffing]
 - a) Environmental Assessment including impact of new building location
 - b) Discussion of NOvA's list of items requiring ES&H assistance/actions.
 - c) Anticipate presentation of ES&H Action Plan at next WGM 17-May-06.
- 6) Review NOvA Timeline [Ed Temple/Dean Hoffer]
 - a) Discuss timing on CD-2/3a? Reviews. [All]
- 7) Status of Action Items [John Cooper]



DRAFT NOvA Project Timeline for Critical Decisions & Reviews

Updated 01-May-06



Note:
Text in Red indicates change from prior version



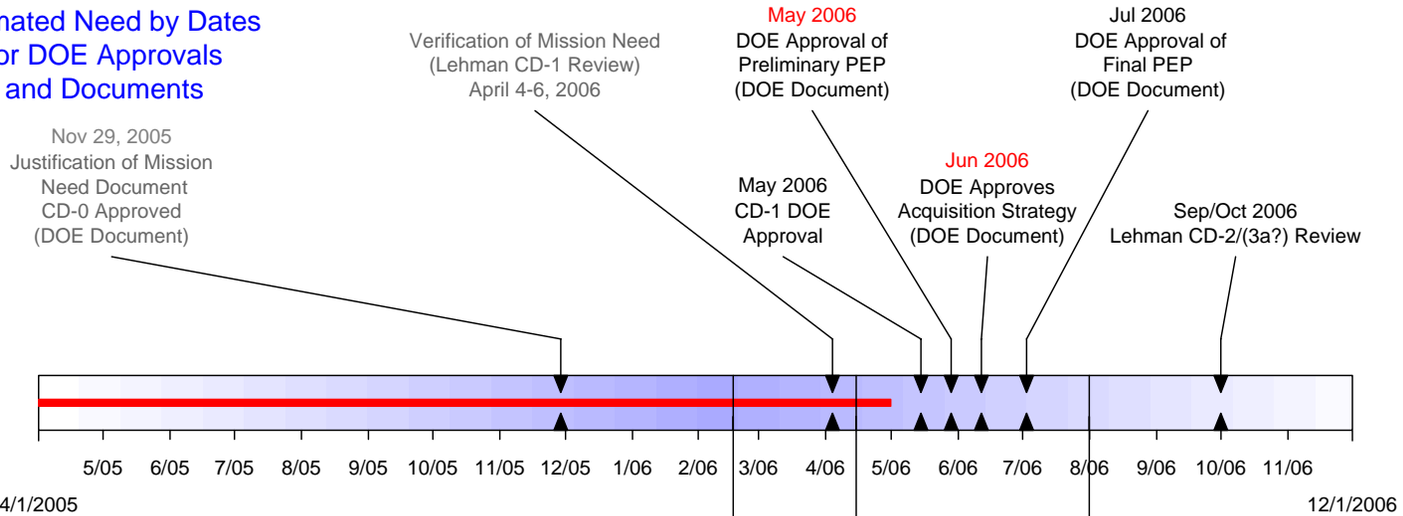
NOvA Project

Draft Critical Design Prerequisites

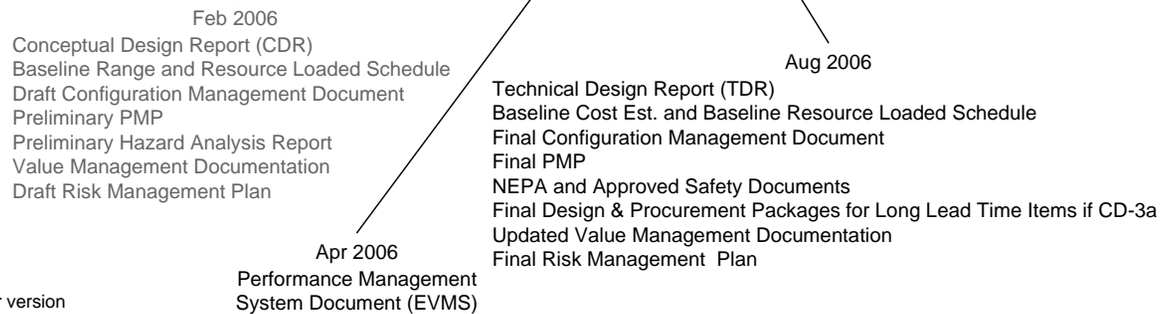
Updated 03-May-06



Estimated Need by Dates for DOE Approvals and Documents



Target Completion Dates for NOvA Documents



Note:
Text in Red indicates change from prior version

Action Items

- a) Give presentation on Cooperative Agreement process/timeline at next WGM. [Mike Procario/Steve Webster]
- b) Discuss with Connee Trimby if FY07 funding is only PED? Or also includes R&D funding. [John Cooper]
- c) Pier to discuss with Robin Staffin on why \$200 million is difficult to realize (with ammunition). [Hugh Montgomery/John Cooper]
- d) Follow-up on request for space required for NOvA operations to be performed at Fermi Lab i.e. Liquid Scintillator Blending and early assembly prototype. [John Cooper]
- e) Determine if the Liquid Scintillator blending quantities trips a threshold for an OSHA requirement. [Bill Griffing]