## **NCSX Work Approval Form (WAF)** WBS Number: 21 WBS Title: Gas Fueling System Job Number: 2101 Job Title: Fueling System Job Manager: Bill Blanchard Description: Only parts of the Gas Fueling Systems (WBS 211) are included in the MIE Project. The MIE project scope is limited to a single gas injector system capable of injecting any one of the species of interest, H2, D2, or He gas, into the plasma at a time. The proposed fueling system consists of a gas delivery from a single gas cylinder and a gas injection portion consisting of one piezo electric pulse valve, one manual interface valve located at one of the upper P12 port covers. The pulse valve will be operated by a valve driver controlled by the NCSX computer system (greater than 50 T-l/sec fueling rate). In its final configuration, the system will have 2 to 4 injectors capable of injecting H2, D2, or He gas into the plasma. The controls will be upgraded with a modern PLC controlling this and other systems. Schedule: See Attached Approvals: Job Manager Date Responsible Line Manager Date

**Project Manager** 

**Engineering Department Head** 

Job2101\_R3.xls Tab 0 Approval Form 7/9/2007 11:10 AM

Date

Date