NRC Visit to SWR 1000 Test Facilities

Introduction

Greg Hudson Framatome ANP Inc June 23, 2003



FANP Goals

- > PRIMARY OBJECTIVE: "....obtain timely and specific feedback on test programs that may be used to support the Design Certification of the SWR-1000 in the US. . . ."
 (March 27, 2003 letter)
- > Feedback will help FANP provide a Design Certification application that is more complete and acceptable to the NRC."
- > Feedback that would identify any potential NRC issues would be greatly appreciated.



Week's Agenda

- > Monday Offenbach, SWR 1000 Overview
- > Tuesday Karlstein, Vent and Quencher
- > Wednesday and Thursday Erlangen, Vessel Cooling
- > Friday Offenbach, Exit Comments



Monday Agenda

- > SWR 1000 Overview, Mr. Brettschuh
- > New Safety Features and Testing, Dr. Meseth
- > Finland Licensing vs. US, Mr. Trotter
- > FANP QA, Overview, Mr. Hille



Tuesday Agenda

- > Karlstein Laboratory Overview, Mr. Schaefer
- > Vent Pipe and Quencher Testing, Mr. Roedel
- > Quality Assurance and Instrumentation Calibration, Mr. Klotz and Mr. Proyer
- > Other testing, ATRIUM 12 CHF, Mr. Beisiegel and Dr. Uebelhack

Wednesday /Thursday Agenda

WEDNESDAY

- > Technical Center and Laboratory Overview, Mr. Brand
- > In-Vessel Retention for the SWR 1000, Dr. Kolev
- > External Vessel Cooling testing, Dr. Schmidt
- > Testing QA, Mr. Roessner

THURSDAY

- > Fast Boron Injection System (FABIS) Testing, Dr. Ganzmann
- > Tour PKL, PWR Simulator, Mr. Brand

