

January 24, 2007

MEMORANDUM TO: John Linehan, Director
Information and Records Services Division
Office of Information Services

FROM: Mark A. Cunningham, Director **/RA/**
Division of Fuel, Engineering and Radiological Research
Office of Nuclear Regulatory Research

SUBJECT: Digital Instrumentation and Controls Website Development

The Staff Requirements Memorandum (SRM) on digital Instrumentation and Controls (I&C), dated December 6, 2006 (ML063400033), requires the staff to develop a web page on the NRC public website dedicated to digital I&C issues and developments in order to enhance stakeholder communication and participation during the ongoing efforts to develop associated regulatory guidance documents. The due date for this action is April 6, 2007.

The content and format for the website are enclosed and are provided for use in implementing this task. My staff has performed a Sensitive Unclassified Non-Safeguards Information (SUNSI) review of this information against the criteria of SECY-04-0191, "Withholding Sensitive Information Concerning Nuclear Power Reactors from Public Disclosure," and have concluded that these documents do not contain any SUNSI information. Therefore this information may be used on NRC's public website.

In accordance with your email to Chris Hoxie regarding I&C Web Site, dated 12/12/2006, I am requesting the implementation of the "quick solution" through linking to existing ADAMS documents. Please modify the existing web page <http://www.nrc.gov/reactors/power.html> to add a link called "Digital I&C" in the yellow topics box (see attached markup). The RES web liaison will coordinate with the NRR web liaison to obtain NRR approval for changing this NRR-controlled web page. The "Digital I&C" link would go to a new index page listing all digital I&C documents with links to corresponding documents in ADAMS. We request that this "quick solution" is first published to the TEST server, and then live after you have received our final approval.

If you have any questions, please contact Mr. William Kemper or Mr. Dinesh Taneja of my staff at 301-415-0011.

Enclosure:
Digital I&C Website Content

January 24, 2007

MEMORANDUM TO: John Linehan, Director
Information and Records Services Division
Office of Information Services

FROM: Mark A. Cunningham, Director **/RA/**
Division of Fuel, Engineering and Radiological Research
Office of Nuclear Regulatory Research

SUBJECT: Digital Instrumentation and Controls Website Development

The Staff Requirements Memorandum (SRM) on digital Instrumentation and Controls (I&C), dated December 6, 2006 (ML063400033), requires the staff to develop a web page on the NRC public website dedicated to digital I&C issues and developments in order to enhance stakeholder communication and participation during the ongoing efforts to develop associated regulatory guidance documents. The due date for this action is April 6, 2007.

The content and format for the website are enclosed and are provided for use in implementing this task. My staff has performed a Sensitive Unclassified Non-Safeguards Information (SUNSI) review of this information against the criteria of SECY-04-0191, "Withholding Sensitive Information Concerning Nuclear Power Reactors from Public Disclosure," and have concluded that these documents do not contain any SUNSI information. Therefore this information may be used on NRC's public website.

In accordance with your email to Chris Hoxie regarding I&C Web Site, dated 12/12/2006, I am requesting the implementation of the "quick solution" through linking to existing ADAMS documents. Please modify the existing web page <http://www.nrc.gov/reactors/power.html> to add a link called "Digital I&C" in the yellow topics box (see attached markup). The RES web liaison will coordinate with the NRR web liaison to obtain NRR approval for changing this NRR-controlled web page. The "Digital I&C" link would go to a new index page listing all digital I&C documents with links to corresponding documents in ADAMS. We request that this "quick solution" is first published to the TEST server, and then live after you have received our final approval.

If you have any questions, please contact Dinesh Taneja of my staff at 301-415-0011.

Enclosure:
Digital I&C Website Content

Distribution: DFERR r/f ERA r/f
cc: Joan Hoffman

DOCUMENT NAME:
OAR in ADAMS? (Y or N) Y ADAMS ACCESSION NO.: **Pkg.ML063620116** TEMPLATE NO. 006
Publicly Available? (Y or N) Y DATE OF RELEASE TO PUBLIC 01/24/07 SENSITIVE? N
To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy

OFFICE	DFERR/ERA/IEEB	SUNSI Reviw Comp.	C:DFERR/ERA/IEEB	D:DFERR/ERA	RES/PMPDAS/IMT
NAME	D. Taneja /RA/	D. Taneja /RA/	W. Kemper /RA/	R. Croteau /RA/ W. Kemper for	C. Hoxie by e-mail
DATE	12/22 /06	12/22/06	01/19/07	01/19/07	01/17/07
OFFICE	D:DFERR	C:NRR/DE/EICB	C:NRO/DE/ICE2	C:NSIR/DSP/RSB	C:NMSS/FCSS/TSB
NAME	M. A. Cunningham /RA/	A. Howe /RA/ by e-mail	I. Jung by e-mail	S. Morris /RA/	M. Galloway /RA/ Y. Faraz for
DATE	01/24/07	01/17/07	01/19/07	01/23/07	01/22/07

OFFICIAL RECORD COPY