



**UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
ADVISORY COMMITTEE ON REACTOR SAFEGUARDS  
WASHINGTON, DC 20555 - 0001**

July 29, 2010

Mr. R.W. Borchardt  
Executive Director for Operations  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555-0001

**SUBJECT:** DRAFT FINAL REGULATORY GUIDE 3.74, "GUIDANCE FOR FUEL CYCLE FACILITY CHANGE PROCESSES"

Dear Mr. Borchardt:

During the 574<sup>th</sup> meeting of the Advisory Committee on Reactor Safeguards, July 14-16, 2010, we met with the NRC staff to discuss the Draft Final Regulatory Guide 3.74, "Guidance for Fuel Cycle Facility Change Processes." We also had the benefit of the document referenced.

**RECOMMENDATION**

Draft Final Regulatory Guide 3.74 should be issued.

**DISCUSSION**

Draft Final Regulatory Guide 3.74 describes NRC staff expectations for determinations by licensees of changes that can be made to nuclear fuel cycle facilities without prior approval by the NRC. The staff expectations follow closely the specifications found in the pertinent regulation (10 CFR 70.72). The draft final regulatory guide provides guidance adequate to ensure that licensees will meet the intent of the regulations. It should be issued after proper editing and formatting.

Sincerely,

*/RA/*

Said Abdel-Khalik  
Chairman

Reference:

1. Memorandum to Edwin M. Hackett, "Draft Final Regulatory Guide 3.74, Guidance for Fuel Cycle Facility Change Processes," 05/07/2010 (ML101260150)

Mr. R.W. Borchardt  
Executive Director for Operations  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555-0001

SUBJECT: DRAFT FINAL REGULATORY GUIDE 3.74, "GUIDANCE FOR FUEL CYCLE FACILITY CHANGE PROCESSES"

Dear Mr. Borchardt:

During the 574<sup>th</sup> meeting of the Advisory Committee on Reactor Safeguards, July 14-16, 2010, we met with the NRC staff to discuss the Draft Final Regulatory Guide 3.74, "Guidance for Fuel Cycle Facility Change Processes." We also had the benefit of the document referenced.

**RECOMMENDATION**

Draft Final Regulatory Guide 3.74 should be issued.

**DISCUSSION**

Draft Final Regulatory Guide 3.74 describes NRC staff expectations for determinations by licensees of changes that can be made to nuclear fuel cycle facilities without prior approval by the NRC. The staff expectations follow closely the specifications found in the pertinent regulation (10 CFR 70.72). The draft final regulatory guide provides guidance adequate to ensure that licensees will meet the intent of the regulations. It should be issued after proper editing and formatting.

Sincerely,

*/RA/*

Said Abdel-Khalik  
Chairman

Reference:

1. Memorandum to Edwin M. Hackett, "Draft Final Regulatory Guide 3.74, Guidance for Fuel Cycle Facility Change Processes," 05/07/2010 (ML101260150)

Distribution:

See next page

Accession No: ML102000420      Publicly Available (Y/N): Y      Sensitive (Y/N): N  
If Sensitive, which category?  
Viewing Rights:  NRC Users or  ACRS only or  See restricted distribution

OFFICE	ACRS	SUNSI Review	ACRS	ACRS	ACRS
NAME	DWidmayer	DWidmayer	CSantos	EHackett	EHackett for SAbdel-Khalik
DATE	7/28/10	7/28/10	7/28/10	7/29/10	7/29/10

OFFICIAL RECORD COPY

Letter to the Honorable Gregory B Jaczko, Chairman, NRC, from Said Abdel-Khalik, Chairman, ACRS, dated July 29, 2010

SUBJECT: DRAFT FINAL REGULATORY GUIDE 3.74, "GUIDANCE FOR FUEL CYCLE FACILITY CHANGE PROCESSES"

Distribution:

ACRS Staff  
ACRS Members  
B. Champ  
A. Bates  
S. McKelvin  
L. Mike  
J. Ridgely  
RidsSECYMailCenter  
RidsEDOMailCenter  
RidsNMSSOD  
RidsNSIROD  
RidsFSMEOD  
RidsRESOD  
RidsOIGMailCenter  
RidsOGCMailCenter  
RidsOCAAMailCenter  
RidsOCAMailCenter  
RidsNRROD  
RidsNROOD  
RidsOPAMail  
RidsRGN1MailCenter  
RidsRGN2MailCenter  
RidsRGN3MailCenter  
RidsRGN4MailCenter