

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

SECRETARY

October 10, 2007

COMMISSION VOTING RECORD

DECISION ITEM: SECY-07-0146

TITLE: SECY-07-0146 – REGULATORY OPTIONS FOR LICENSING NEW URANIUM CONVERSION AND DEPLETED URANIUM DECONVERSION FACILITIES

The Commission (with all Commissioners agreeing) approved the subject paper as recorded in the Staff Requirements Memorandum (SRM) of October 10, 2007.

This Record contains a summary of voting on this matter together with the individual vote sheets, views and comments of the Commission.

Annette L. Vietti-Cook Secretary of the Commission

Attachments:

1. Voting Summary

2. Commissioner Vote Sheets

cc: Chairman Klein Commissioner Jaczko Commissioner Lyons OGC EDO

VOTING SUMMARY - SECY-07-0146

RECORDED VOTES

	APRVD DI	SAPRVD ABSTAIN PARTI	NOT ICIP COMMENTS	DATE
CHRM. KLEIN	Х	н н 	X	9/21/07
COMR. JACZKO	Х		Х	9/18/07
COMR. LYONS	Х			8/31/07

COMMENT RESOLUTION

In their vote sheets, all Commissioners approved the staff's recommendation and Chairman Klein and Commissioner Jaczko provided some additional comments. Subsequently, the comments of the Commission were incorporated into the guidance to staff as reflected in the SRM issued on October 10, 2007.

NOTATION VOTE

RESPONSE SHEET

TO: Annette Vietti-Cook, Secretary

Chairman Klein FROM:

SECY-07-0146 - REGULATORY OPTIONS FOR SUBJECT: LICENSING NEW URANIUM CONVERSION AND **DEPLETED URANIUM DECONVERSION FACILITIES**

Approved XX Disapproved Abstain

Not Participating

COMMENTS:

Below Attached XX None

2/21/07

DATE

Entered on "STARS" Yes No

Chairman Klein's Comments to SECY-07-0146 Regulatory Options for Licensing New Uranium Conversion and Depleted Uranium Deconversion Facilities

I approve the staff's recommendations. I also support Commissioner Jaczko's comment on inviting comment regarding appropriate threshold limits but would like to broaden this to having staff consider conducting a workshop with stakeholders prior to providing a proposed rule for comment.

9/21/07

NOTATION VOTE

RESPONSE SHEET

FROM: COMMISSIONER JACZKO

SUBJECT: SECY-07-0146 - REGULATORY OPTIONS FOR LICENSING NEW URANIUM CONVERSION AND DEPLETED URANIUM DECONVERSION FACILITIES

Approved X	Disapproved	Abstain
×		-

Not Participating

COMMENTS:

Below

Below____ Attached X_ None ____

SJGNAT 1/18/07 DATE

Entered on "STARS" Yes X No

Commissioner Jaczko's Comments to SECY-07-0146 **Regulatory Options for Licensing New Uranium Conversion** and Depleted Uranium Deconversion Facilities

I approve of the staff's recommended option to establish regulatory requirements similar to those in Subpart H of Part 70 for licensing existing and proposed uranium conversion and deconversion facilities. I also approve of the staff recommendation to keep smaller facilities, which are not in the national interest to maintaining a secure supply of nuclear fuel to critical energy infrastructure facilities, under Agreement State jurisdiction.

The staff's recommended option 3 suggest that thresholds be set for source material at 10,000 kg of uranium hexafluoride and 1,000 pounds of hydrogen fluoride for imposition of requirements on existing or proposed conversion/deconversion facilities. In developing the proposed rule the staff should invite comment on the appropriateness of the threshold limits for determining whether a facility will be regulated by the NRC.

This paper came to the Commission marked official use only (OUO) - security-related information (SRI). I believe the staff was over cautious in marking this document OUO-SRI. Thus, I believe this paper should be released to the public since it does not contain security related information.

B. Jaczko

NOTATION VOTE

RESPONSE SHEET

TO: Annette Vietti-Cook, Secretary

FROM: COMMISSIONER LYONS

SUBJECT: SECY-07-0146 - REGULATORY OPTIONS FOR LICENSING NEW URANIUM CONVERSION AND DEPLETED URANIUM DECONVERSION FACILITIES

Approved <u>X</u>	Disapprove	ed	Abstain _	
Not Participating				
COMMENTS:	Below	Attached	None _	<u>X</u>

íons. SIGNATURE

8/ 31 /07 DATE

Entered on "STARS" Yes X No