

March 6, 2001

Mr. Donald J. Spellman, Chair
Nuclear Facilities Standards Committee
The American Nuclear Society
PO Box 2009, MS 8057
Oak Ridge National Laboratory
Oak Ridge, TN 37831-8057

Dear Mr. Spellman:

I would like to nominate Dr. N. Prasad Kadambi as the authorized NRC representative on the American Nuclear Society's Nuclear Facilities Standards Committee. Dr. Kadambi is with the Regulatory Effectiveness Assessment and Human Factors Branch in the NRC's Office of Nuclear Regulatory Research.

In accordance with the Office of Management and Budget Circular A-119, "Federal Participation in the Development and Use of Voluntary Consensus Standards and in Conformity Assessment Activities," February 19, 1998, the participation of an NRC-authorized representative on a committee does not connote agency agreement with, or endorsement of, decisions reached by the committee, or of standards approved and published as a result of the committee's efforts. Agency representatives participating on standards developing groups will, to the extent possible, ascertain the views of the agency on matters of interest, and will express views that are consistent with established agency views.

Correspondence should be addressed to:

U.S. Nuclear Regulatory Commission
ATTN: Dr. N. Prasad Kadambi
M/S: T-10F13A
Washington DC 20555
Voice Message: 301-415-5896
FAX: 301-415-7237
Email: npk@nrc.gov

Thank you very much for providing NRC with the opportunity to participate in the work of your committee.

Sincerely,

/RA/

Michael Mayfield
NRC Standards Executive
Office of Nuclear Regulatory Research

cc: Ms. Shawn Coyne-Nalbach

March 6, 2001

Mr. Donald J. Spellman, Chair
Nuclear Facilities Standards Committee
The American Nuclear Society
PO Box 2009, MS 8057
Oak Ridge National Laboratory
Oak Ridge, TN 37831-8057

Dear Mr. Spellman:

I would like to nominate Dr. N. Prasad Kadambi as the authorized NRC representative on the American Nuclear Society's Nuclear Facilities Standards Committee. Dr. Kadambi is with the Regulatory Effectiveness Assessment and Human Factors Branch in the NRC's Office of Nuclear Regulatory Research.

In accordance with the Office of Management and Budget Circular A-119, "Federal Participation in the Development and Use of Voluntary Consensus Standards and in Conformity Assessment Activities," February 19, 1998, the participation of an NRC-authorized representative on a committee does not connote agency agreement with, or endorsement of, decisions reached by the committee, or of standards approved and published as a result of the committee's efforts. Agency representatives participating on standards developing groups will, to the extent possible, ascertain the views of the agency on matters of interest, and will express views that are consistent with established agency views.

Correspondence should be addressed to:

U.S. Nuclear Regulatory Commission
ATTN: Dr. N. Prasad Kadambi
M/S: T-10F13A
Washington DC 20555
Voice Message: 301-415-5896
FAX: 301-415-7237
Email: npk@nrc.gov

Thank you very much for providing NRC with the opportunity to participate in the work of your committee.

Sincerely,

/RA/

Michael Mayfield
Office of Nuclear Regulatory Research

cc: Ms. Shawn Coyne-Nalbach

Distribution: See attached

C:\NFSCnomltr1.wpd

OAR in ADAMS? (Y or N) Y ADAMS ACCESSION NO.: ML 010660238 TEMPLATE NO. RES-006

Publicly Available? (Y or N) Y DATE OF RELEASE TO PUBLIC 03/14/2001 SENSITIVE? No

To receive a copy of this document, indicate in the box: "C" = Copy without enclosures "E" = Copy with enclosures "N" = No copy

OFFICE	REAHFB		REAHFB		ABC:REAHFB		AD:DSARE		D:DET		DD:RES		D:RES	
NAME	NKadambi:mtb		GLanik		JFlack		FEltawila		MMayfield		MFederline		AThadani	
DATE	03/05/01*		03/05/01*		03/05/01*		03/06/01*		03/06/01*		Travel		Travel	

(RES File Code) RES -2D-4

D. Spellman

2

Letter dated: March 6, 2001

SUBJECT: NOMINATION OF DR. N. PRASAD KADAMBI AS THE AUTHORIZED NRC
REPRESENTATIVE ON THE AMERICAN NUCLEAR FACILITIES STANDARDS
COMMITTEE

Distribution:

REAHFB R/F

DSARE R/F

DET R/F

RES2001043

PNorian

SRubin

WNorris