

March 21, 2000

Dr. Domenic A. Canonico, Chairman
ASME Boiler and Pressure Vessel Standards Committee
ABB CE Power Products
Combustion Engineering
911 West Main Street
Chattanooga, TN 37402-4708

Dear Dr. Canonico:

I would like to nominate Mr. Frank C. Cherny to serve from March 27, 2000, through October 15, 2000, as alternate for Mr. Gilbert C. Millman as the authorized NRC representative on the ASME Boiler and Pressure Vessel Standards Committee (BPVSC). Mr. Millman will be on special assignment during this time period and will be unable to dedicate appropriate time to BPVSC activities. Mr. Cherny is Technical Assistant to the Director of the Division of Engineering Technology in the Office of Nuclear Regulatory Research. His completed ASME PF-1 form is enclosed.

In accordance with OMB Circular A-119, "Federal Participation in the Development and Use of Voluntary Consensus Standards and in Conformity Assessment Activities," February 19, 1998, the participation on a committee of an authorized NRC representative 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: Mr. Frank C. Cherny
M/S T-10D20
Washington, D.C. 20555
voice: 301-415-6786
fax: 301-415-5074
e-mail: fcc1@nrc.gov

Sincerely,

/RA/

Michael E. Mayfield
NRC Standards Executive
Office of Nuclear Regulatory Research

Enclosure: As stated

cc: Mr. J. S. Brzuszkiewicz, ASME

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NRC Standards Executive
Office of Nuclear Regulatory Research

Enclosure: As stated

cc: Mr. J. S. Brzuszkiewicz, ASME

File Name: G:\millman\nominate\ChernyBPVCS.ALT.mem

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"E" COPY WITH ATTACHMENT/ENCLOSURE; "N" NO COPY

RES		RES		RES		RES					
GCMillman		FCCherny		EMHackett		MEMayfield					
3/17/2000		3/17/2000		3/17/2000		3/21/2000					

OFFICIAL RECORD COPY

RES-5A-2

**Accession
number: ML003692916**

Experience and Qualifications for Appointment

Boiler and Pressure Vessel Standards Committee

- 3/99 - Present:**
Engineering **USNRC - Technical Assistant to Director, Division of
Technology, Office of Nuclear Regulatory Research.**
- 11/85 - 3/99:**
Materials **USNRC - Section Leader/Assistant Branch Chief, Engineering Issues
Branch, NRR and RES. Supervised 5 Engineering Task Managers -
Resolved Generic Safety Issues, primarily in Mechanical and
Engineering areas.**
- 10/77 - 11/85:**
supports. **USNRC - Section Leader, Mechanical Engineering Branch, NRR.
Supervised 5 Mechanical Engineers - reviewing Nuclear Plant safety
related pressure vessels, pumps, valves, piping and related**
- 5/74 - 10/77:**
valves, **USNRC - Technical Reviewer, Mechanical Engineering Branch, NRR.
Reviewed Nuclear Plant Safety related pressure vessels, pumps,
piping, and supports.**
- 11/68 - 4/74:**
Nuclear **Westinghouse PWR Division - Project Engineer (Overall) for
Pressure Vessel Design and Construction.**
- 8/65 - 10/68:**
**Babcock & Wilcox - Materials Engineer. Prepared Technical purchasing
requirements for materials for reactor pressure vessels.**



ASME International

Codes and Standards

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Fax: 212-705-8501

345 East 47th Street
New York, NY 10017-2392
U.S.A.

ASME CODES & STANDARDS PERSONNEL FORM (PF-1 10/96)

Name: Frank C. Cherny Date: 3/13/00

Title: Technical Assistant to Division Director Committee: Boiler and Pressure Vessel Standards Committee

Company: U. S. Nuclear Regulatory Commission

Address: ATTN: Mr. Frank C. Cherny, T-10D20

Division of Engineering Technology Member

Office of Nuclear Regulatory Research Alt. To: Mr. G. Millman

City: Washington Officer: _____

State: DC Zip 20555 E-Mail: FCC1@NRC.GOV

Tel. #: 301-415-6786 FAX #: 301-415-5074

IF YOU ARE A MEMBER OF ASME, FILL IN YOUR MEMBER NUMBER BELOW

MEMBER NUMBER	2	0	4	0	5	7			
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Professional Engineers License: Yes No States: _____

Degrees: BSME

ASME Committee membership and offices held: None Listed below:

Chairman - Section III subgroup on Pressure Relief Member - O & M Subcommittee on Valves

Member - Section III Subcommittee on Nuclear Power

Vice Chairman - O & M Working Group on Safety & Relief Valves

Membership in other technical organizations: None Listed below:

Experience and qualifications for appointment (use attachment if necessary):
See Attached

Staff Use: Interest Class: _____
Designated Liaison _____
(if applicable): _____

Staff Contact: _____