

From: Greene, Delores  
Sent: Wednesday, October 05, 2011 2:42 PM  
To: Caponiti, Kathleen  
Subject: FW: ASME C&S Connect New Ballot 11-2083  
Attachments: ASME C&S Connect NRC Vote and Comments for Ballot No 11-2083.doc

-----Original Message-----

From: McMurtray, Anthony  
Sent: Tuesday, September 27, 2011 6:11 PM  
To: powersl@asme.org  
Cc: mpressburger@rcn.com; skmk@windstream.net; Bedi, Gurjendra; Caponiti, Kathleen; Greene, Delores  
Subject: RE: ASME C&S Connect New Ballot 11-2083

Lauren,

Please consider the following Vote and Comments from the NRC for Ballot 11-2083 (see attached). Ballot 11-2083 closed earlier this morning.

Anthony McMurtray  
Chief, Component Performance and Testing Branch Division of Component Integrity Office of  
Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission  
(301) 415-2746

-----Original Message-----

From: powersl@asme.org [mailto:powersl@asme.org]  
Sent: Tuesday, September 13, 2011 1:45 PM  
To: McMurtray, Anthony  
Subject: ASME C&S Connect New Ballot 11-2083

>>This is an automatic email distributed by ASME C&S Connect.

>>

>>

>>

>>A new Ballot has been opened on C&S Connect and is available for review at:

>>

<http://cstools.asme.org/csconnect/BallotSheet.cfm?BallotNumber=2083&BallotYearOpened=11&NoToolbar=yes&Track=BO>

>>

>>Ballot Number: 11-2083

>>Date Opened: 09/13/11

>>Voting Period Ends: 09/27/11

>>

>>Committees Balloted:

>>Committees for Review and Comment: QME Stds Comm, QME Hon, SC QDR, SC QPA,

SG QVA, O&M Stds Comm, BPV SC-III Pumps WG, BPV SC-III Valves WG, BPV SC-III SG-

D, BPV III, BPV III - SC-D

>>

>>

>>Description: QME-1, Section QDR

>>

>>Explanation: This is a 2 week review and comment ballot on REC# 11-1475, 11-1477, 11-1479, 11-1480. The proposals revise Section QDR to include viscoelastic dampers and incorporate QME Code Case-006. QME Code Case-006 (REC# 08-989) Qualification of Viscoelastic Dampers as Dynamic Restraints was previously approved by BNCS.

Also, the proposal changes Nonmandatory Appendix QDR-A to Mandatory Appendix QDR-I.  
Per ASME policy, all Nonmandatory Appendices are ordered alphabetically and all Mandatory Appendices are ordered numerically.

>>

>>For more information, please go to the C&S Connect at <http://cstools.asme.org/csconnect> using the username and profile previously distributed to you.

C&S Connect is the property of ASME. If you are not the intended recipient, or you are not authorized to receive for the recipient, please contact ASME at 1-212-591-8500 to discontinue receipt of such messages. Any review, use, distribution or disclosure by others is strictly prohibited.