

## Moore, Ross

---

**From:** Poslusny, Chester [cposlusny@babcock.com]  
**Sent:** Monday, October 08, 2012 2:46 PM  
**To:** Moore, Ross  
**Cc:** Pope, Steven M; Starefos, Joelle  
**Subject:** Re: Another Proprietary Language Question

You are ok to release publically. Got legal feedback.

**From:** Moore, Ross [mailto:Ross.Moore@nrc.gov]  
**Sent:** Friday, October 05, 2012 09:10 AM  
**To:** Poslusny, Chester  
**Cc:** Pope, Steven M; Starefos, Joelle <Joelle.Starefos@nrc.gov>  
**Subject:** Another Proprietary Language Question

Hey Chet,

I've got one more item I need confirmed for whether the information contained is proprietary or not. Please see attached. As before, the document is encrypted, so I will follow up this e-mail with the password. Please let me know if you have any questions. Thanks.

Ross Moore  
Project Manager, Advanced Reactor Projects  
301-415-6061  
[ross.moore@nrc.gov](mailto:ross.moore@nrc.gov)

---

**This message is intended only for the individual or entity to which it is addressed and contains information that is proprietary to The Babcock & Wilcox Company and/or its affiliates, or may be otherwise confidential. If the reader of this message is not the intended recipient, or the employee agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately by return e-mail and delete this message from your computer. Thank you.**

- such as the ECCS piping to the Ultimate Heat Sink (UHS) tank and the containment interfacing structure with the UHS tank, to assure the integrity and capability of the system.
- For mPower™, wherein the passive containment heat removal system is integrated with the ECCS and UHS tank, the requirements of GDC 37 apply to the Class 2 or 3 ECCS piping to/from the UHS tank, and GDC 40 applies to the UHS tank and containment interface along the containment dome.