

PA-LR

**From:** Jonathan Rowley  
**To:** mhamer@entergy.com  
**Date:** Thu, Jan 11, 2007 9:45 AM  
**Subject:** additional Q & A database question

Mike

Here is the question Robert Hsu asked during our last visit to VY in December. Robert intended for the question to be added to the audit question and answer database but may not have been articulated as such. So that we continue with the established audit protocol, please have this question added to the database and then send the final database for placement into our ADAMS system.

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B.1.22-R-01

LRPD-02, "Aging Management Program Evaluation Results," states that nonsafety-related systems and components affecting safety-related systems within the circulating water system have an inspection interval of 5 years. The applicant is asked to explain and justify why the inspection interval of 5 years is adequate for general corrosion of carbon steel components exposed to raw water environment in the circulating water system.

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**Subject:** additional Q & A database question  
**Creation Date** Thu, Jan 11, 2007 9:45 AM  
**From:** Jonathan Rowley

**Created By:** JGR@nrc.gov

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