

From: Ilka Berrios
To: Don (GE Infra Energy Non-GE US) Lewis
Date: 06/19/2007 1:45:47 PM
Subject: RAIs 8.3-47 and 8.5-14 S01

Don,

See attached request for supplemental information needed to resolve Chapter 8 RAIs 8.3-47 and 8.5-14.

Please contact me with a schedule for your response to this item. If you have any questions regarding this request or would like to schedule a telecon do not hesitate to contact me.

Thanks,

Ilka Tamara Berrios
US Nuclear Regulatory Commission
Project Manager
NRO/DNRL/NGE1
301-415-3179
NSPDP '08

CC: Amy Cabbage; Mohammed Shuaibi; Sang Rhow

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**GE-Hitachi Nuclear Energy Americas LLC (GHNEA)
Chapter 8 Electric Power**

RAIs 8.3-47 and 8.5-14 Supplement 01:

GE analyzed that the maximum temperature in the battery rooms during a high energy line break (HELB) and loss of AC power during 72 hour period is 60 C (140 F). Provide assurance and confirmation for the performance and operability of the safety-related batteries in high temperature room.