

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

November 3, 2014

MEMORANDUM TO: Richard Stattel, Senior Electronics Engineer

Instrumentation and Controls Branch

Division of Engineering

Office of Nuclear Reactor Regulation

FROM: Tom Boyce, Chief /RA M. Orr for/

Regulatory Guidance and Generic Issues Branch

Division of Engineering

Office of Nuclear Regulatory Research

SUBJECT: REVIEW OF PROPOSED GENERIC ISSUE ON TURBINE

CONTROL SYSTEMS DEPENDENCY ON ELECTRICAL POWER

TO SUPPORT TURBINE OPERATION

The proposed generic issue (GI) relating to turbine control systems dependency on electrical power to support turbine operation, which you recently submitted to the GI Program, has been received. This proposed issue, designated as PRE-GI-016, will proceed to the next stage of the review process, and has been entered into the Generic Issues Management Control System for tracking purposes.

The GI Program staff will perform an initial review in accordance with NRC Management Directive and Handbook 6.4, "Generic Issues Program." There are seven specific criteria outlined, none of which can result in a negative response if the proposed issue is to be accepted as a GI in the program. The purpose of an initial review is to provide an evaluation as to whether the proposal clearly meets the generic issue criteria.

Our branch will keep you informed of the status of the activities. In the meantime, please feel free to provide any additional information which you feel is appropriate and relevant to the review. Thank you for proposing this issue for review. Please don't hesitate to contact me if you have any questions or comments.

CONTACT: Arthur Cunanan, RES/DE

301-251-7457

November 3, 2014

MEMORANDUM TO: Richard Stattel, Senior Electronics Engineer

Instrumentation and Controls Branch

Division of Engineering

Office of Nuclear Reactor Regulation

FROM: Tom Boyce, Chief /RA M. Orr for/

Regulatory Guidance and Generic Issues Branch

Division of Engineering

Office of Nuclear Regulatory Research

SUBJECT: REVIEW OF PROPOSED GENERIC ISSUE ON TURBINE

CONTROL SYSTEMS DEPENDENCY ON ELECTRICAL POWER

TO SUPPORT TURBINE OPERATION

The proposed generic issue (GI) relating to turbine control systems dependency on electrical power to support turbine operation, which you recently submitted to the GI Program, has been received. This proposed issue, designated as PRE-GI-016, will proceed to the next stage of the review process, and has been entered into the Generic Issues Management Control System for tracking purposes.

The GI Program staff will perform an initial review in accordance with NRC Management Directive and Handbook 6.4, "Generic Issues Program." There are seven specific criteria outlined, none of which can result in a negative response if the proposed issue is to be accepted as a GI in the program. The purpose of an initial review is to provide an evaluation as to whether the proposal clearly meets the generic issue criteria.

Our branch will keep you informed of the status of the activities. In the meantime, please feel free to provide any additional information which you feel is appropriate and relevant to the review. Thank you for proposing this issue for review. Please don't hesitate to contact me if you have any questions or comments.

CONTACT: Arthur Cunanan, RES/DE

301-251-7457

DISTRIBUTION:

BSheron, RES SWest, RES RCorreia, RES

MCase, RES BThomas, RES DE r/f

ADAMS Accession No.: ML14304A768

| OFFICE | RES/DE/RGGIB | RES/DE/RGGIB | RES/DE/RGGIB |
|--------|--------------|--------------|-----------------------|
| NAME | J. Parks | A. Cunanan | T. Boyce (M. Orr for) |
| DATE | 11/ 03 /14 | 11/ 03 /14 | 11/ 03 /14 |

OFFICIAL RECORD COPY