



Form to Propose a Generic Issue (GI)

Name of Person Submitting Request	Email Address	Date of Request
Telephone Number (Enter 10 numeric digits)	Mailing Address	

GENERAL INSTRUCTIONS FOR COMPLETING AND SUBMITTING THIS FORM.

The Generic Issue Program is managed by the Regulatory Guide and Programs Management Branch in the Office of Nuclear Regulatory Research. The NRC staff and members of the public should fill out this form, then either email it to GIP.Resource@nrc.gov, or send it by US Mail to the US Nuclear Regulatory Commission, Generic Issues Program, Washington, DC 20555-0001, Mail Stop C-2C07M.

The proposer should review NRC [Management Directive 6.4](#), as well as the generic issues web site to understand the criteria that will be used by staff to screen a proposed issue.

NRC Public Web site: <https://www.nrc.gov/about-nrc/regulatory/gen-issues/faqs.html>

Website for NRC staff: <https://www.nrc.gov/about-nrc/regulatory/gen-issues.html>

Contact the GIP.Resource@nrc.gov for assistance in responding to the entries on the form below if needed.

If you believe an issue is an immediate safety concern, or identifies an inadequacy associated with NRC regulated activities at a licensee or other regulated party, you should instead report the issue through the procedures listed under "Report a Safety or Security Concern" found at: <https://www.nrc.gov/about-nrc/regulatory/allegations/safety-concern.html>.

1. Describe the situation, condition, cause and significance of occurrence or adverse consequence by providing as much detail as practical. Identify the current regulatory requirements or guidance or describe why this proposed issue is not addressed by existing regulations and guidance. Provide a basis for your statements if available or indicate that it is your opinion or belief, as applicable.

2. Describe why the issue should be processed as a GI. Please provide your input on the following: The issue can have its risk or safety significance adequately determined or estimated; issue may affect public health, safety, common defense and security, or environment; issue applies to two or more plants; issue is not being addressed by other regulatory processes; issue will likely result in actions by licensees; or issues may result in new or revised regulation, policy, or guidance.

3. Identify source(s) of information or references for the proposed GI (self, NRC process, research, other).