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| --- | --- |
| **Date:** |  |

PINS: PROJECT INITIATION NOTIFICATION SYSTEM FORM ***(Rev. 2/4/2024)***

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| 1. **Designation of Proposed Product:**
 | *ANS-* |
| 1. **Type of Product:**

(i.e., American National Standard, Guidance Standard, Guidance Document, Trial-Use Standard, Technical Report) |  |
| 1. **Title of Product:**
 |  |
| 1. **Product Intent:** (Check the applicable box below:)
 | **Supersedes or Affects:** (Specify designation of approved products affected or superseded.) |
| Create new product |  |  |
| Revise current product |  |  |
| Revise and redesignate current product |  |  |
| Revise, redesignate and consolidate current product |  |  |
| Revise and partition current product |  |  |
| Supplement to a current product |  |  |
| Withdraw current product |  |  |
| 1. **Includes text from ISO, IEC, or ISO/IEC standard.**
 |  | Check here if this product includes excerpted text from an ISO, IEC, ISO/IEC standard but is not an identical or modified adoption. |
| 1. **Abstract of Product (previously called “scope summary”):** Provide a one paragraph description of the product. The information should clearly indicate what is covered by the product in order to differentiate it from similar products or products on file at ANSI.

\*\*\*NOTE: 650 character limit including spaces.\*\*\* | *This [add: product type] [add: provides or establishes] …* |
| 1. **Product Need:** Provide a brief explanation of the need for the product.

If revision, note need for revision due to new reports, tests, data, etc.\*\*\*NOTE: 650 character limit including spaces.\*\*\* |  |
| 1. **Identify Stakeholders:** List the relevant stakeholders, (e.g., telecom, consumer, medical, environmental, etc.) likely to be directly impacted by the product.
 |  |
| 1. **Revises a previous PINS submittal.**
 |  | Check here if this revises a previous PINS submittal. A revised PINS is required if the previously identified stakeholders have changed substantively (see details of 'Identify Stakeholders' on this form) or if the product intent changes from reaffirmation or withdrawal to revision or National Adoption. |
| 1. **Units of Measurement Used:** (check one)
 |  | Metric |  | US |  | Both |  | NA |

**ANS-\_\_\_-202x Background Information**

*This information on the following pages is for ANS Standards Committee purposes to provide background information about the product.*

*Only the ANSI PINS (page 1) requires approval.*

*It is not required that this section be approved.*

*Comments regarding this section may be submitted with your vote but*

 *shall not be the basis for a negative vote.*

**Product #: ANS-**

1. **Applicability (Types of Facilities):**
2. **Will this product use risk-informed insights, performance-based (RIPB) requirements, and/or a quality assurance graded approach:**
3. **If yes, does the working group currently have members with knowledge of and/or experience in RIPB methods?**
4. **Will this product include guidance and/or requirements applicable to advanced reactors, or be technology inclusive, or are neither of these choices relevant in describing this product?**
5. **Consensus Body (i.e., consensus committee):**
6. **Subcommittee under which it is assigned:**
7. **Working Group Chair(s):**
8. **Working Group Members** (including organizations)**:**
9. **Interests Represented in Development of Product** (in addition to members’ organizations, other affiliations that may be represented important to the development of this product)**:**
10. **Coordination and Interfaces (Liaison):**
11. **Related Documents or References, or Both (national and international):**
12. **NRC/DOE document(s) which currently references or utilizes this product, or which could be revised to reference or otherwise utilize this product:**
13. **Will this product support integration for international harmonization, if so, how?**
14. **Keywords for use in facilitating web searches**: Please (X) a *limited number* of keywords that apply to this product and add a couple of other keywords if these are not sufficient:

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| --- | --- | --- |
| \_\_\_Light Water Reactors \_\_\_Advanced Light Water Reactors \_\_\_Non-Light Water Reactors\_\_\_Advanced Non-Light Water Reactors \_\_\_Boiling Water Reactors \_\_\_Advanced Boiling Water Reactors\_\_\_Gas-Cooled Reactors\_\_\_Liquid Metal Reactors\_\_\_Pressurized Water Reactors\_\_\_Advanced Pressurized Water Reactors\_\_\_Molten Salt Reactors \_\_\_Small Modular Reactors | \_\_\_Research & Test Reactors\_\_\_Configuration Management\_\_\_Maintenance\_\_\_Material Handling\_\_\_Nuclear Safety\_\_\_Nuclear Criticality Safety\_\_\_Nuclear Power Plant Design\_\_\_Nuclear Power Plant Operations\_\_\_Nuclear Facility Design \_\_\_Nuclear Facility Operations\_\_\_Spent Fuel Storage/Transportation\_\_\_Emergency Preparedness | \_\_\_Probabilistic Risk Assessment \_\_\_Performace-Based Criteria\_\_\_Radiation Protection\_\_\_Radiological Controls\_\_\_Reactor Physics\_\_\_Shielding\_\_\_Siting \_\_\_Decommissioning/Remediation\_\_\_Environmental Issues\_\_\_Natural Phenomenon\_\_\_Qualification and Training |
| **Additional Keywords:** |  |  |
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