

A one page summary may be submitted at any time via email to michelle@goinfo.com. Please refer to any of the current issues of Nuclear Plant Journal (hard copy or digital) to review sample Industry Innovation items.

Industry Innovation Article Guidelines

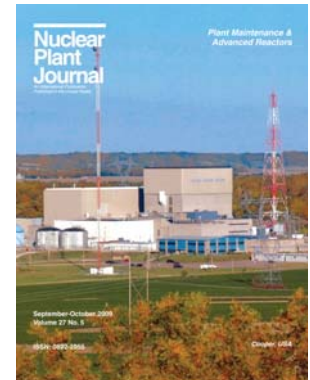
Submit a one-page summary **with the author's current biographical information** (60 words) via e-mail michelle@goinfo.com to initiate a submittal. Also provide the contact's e-mail address and phone number.

Guidelines

1. The article will include description of innovative product, service, or process which has not been available earlier. The innovation should have resulted in ensuring enhanced plant safety and reliability. The described innovation may also ensure reduced radiation dosage and ensuring cost savings to the plant owner. Include the name of the utility where the innovation has been used.
2. The articles must be a maximum of 1,500 words and should have a title, **objective**, introduction, body, and conclusion.
3. The majority of the Journal's readers (circulation 12,000*) are managers and engineers in the nuclear power industry, including those at nuclear power plants and utilities. Therefore, articles should include technical information for design, licensing, construction, operation or maintenance of nuclear power plants. A specific check list for suggested technical items, which may be included in the article is given below. **Case-history articles are not accepted.**
4. All acronyms and abbreviations must be spelled out when they are used for the first time in the text.
5. A maximum of two visuals may be proposed with the article (including photographs and tables). Visuals may be published.
6. **The use of trade names, company names and proprietary terms should be avoided.**

Required Items

1. **The article, principal author's professional profile (60 words) and visuals may be e-mailed to michelle@goinfo.com.**
2. The principal author's head and shoulder **formal photograph.**
3. Names & affiliation of co authors for recognition in the journal article.
4. Electronic files of visuals must be submitted separately. **All visuals should be high-resolution TIFF or EPS "stand alone" files.**
5. The name of a **contact person** with e-mail and postal address, phone and fax numbers to be included in the paper. **All authors interested in receiving a complimentary copy of the Journal should include their addresses with the submittal.**



Nuclear Plant Journal

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Additional Questions

1. Will the product or service have an application in BWR, PWR, VVER or other plants by other vendors in the world?
2. Which utilities have currently tried the product or service in Europe, the United States, or elsewhere?
3. Which industry, such as aerospace, petrochemical or others, have used the product or service in the past? It'll be desirable to name the related country of origin at well.
4. What are the incentives to the utilities for trying out the described product or service?
5. Does EPRI or any other institutions have a collaboration interest in developing the product or service?

Note: It will be desirable if the submitting organization could get a utility co-author to enhance the value of the article for the audience.

Technical Aspects

1. Advanced Reactors
2. Construction Features
3. Controls & Instrumentation
4. Equipment Replacement
5. Fire Protection
6. Fuel & Waste Management
7. Fuel Management
8. Heather Physics
9. Information Technology
10. International Trade
11. New Plant Licensing
12. Non-destructive Evaluation
13. Outage Management
14. Plant Life Extension
15. Plant Maintenance
16. Plant Operation
17. Plant Security
18. Plant Uprate
19. Radiation Protection
20. Reactor Design
21. Training
22. Waste Management

Accomplishments

1. Annual \$ Savings
2. Awards Received
3. Enhancing Human Performance
4. Outage Performance
5. Plant Operati

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