CALL FOR PAPERS

SUMMARY DEADLINE: October 29, 2012

TRACK THEMES
1. HU Performance Improvement
2. Workforce Planning/Recruiting
3. Personnel Training/Qualification/Education
4. Accreditation/International Standards
5. Nuclear Uniform Curriculum Program/Partnerships
6. Engineering Education/Use of Technology
7. Leadership Development
8. IAEA/Developing Workforce/Newcomer Countries
9. Training for New Nuclear Plants
10. Impact of Fukushima
11. Simulator Changes in the Industry
12. Operator Fundamentals
13. Safety/Nuclear Security/Safeguards Training and Education
14. Holding the Line on SAT

DEADLINES—NO EXCEPTIONS
SUBMISSION OF SUMMARIES:
October 29, 2012
AUTHOR NOTIFICATION OF ACCEPTANCE:
November 23, 2012
REVISED SUMMARIES DUE:
December 7, 2012

FORMAT
Authors are now REQUIRED to use the ANS Template and “Guidelines for Summary Preparation” provided on the ANS Web site. Summaries must be submitted electronically using Adobe Acrobat (PDF) files and original Microsoft Word documents and the ANS Electronic Submission System. Summaries not based on the ANS Template will be REJECTED.

GUIDELINES FOR SUMMARIES
Please submit summaries describing work that is NEW, SIGNIFICANT, and RELEVANT to the conference themes. ANS will publish all accepted summaries in the Proceedings. Papers are presented orally at the meeting, and presenters are expected to register for the meeting. Completed papers may be distributed at meeting and published elsewhere, but the summaries become the property of ANS. Under no circumstances should a summary or full paper be published in any other publication prior to presentation at the ANS meeting. It is the author’s responsibility to protect classified or proprietary information. Copyright assignment is required. A Full Paper Cover Sheet and a Copyright form will be at www.ans/pubs/proceedings for you to complete.

CONTENT
1. Introduction: State the purpose of the work.
2. Description of the actual work: Must be NEW, SIGNIFICANT and/or RELEVANT to conference themes.
3. Results: Discuss their significance.
4. Conclusion
5. References: If any, must be closely related published works. Minimize the number of references.
6. Do not present a bibliographical listing.

LENGTH
1. Use at least 450 words, excluding tables and figures.
2. Use no more than 900 words, including tables and figures.
3. Count tables and figures as 150 words each. Use no more than three tables or figures.
4. Limit title to ten words; limit listing authors to three or fewer if possible.
5. Exclude references from word count.

PAGE CHARGE
All summaries are limited to 2 pages. Any paper exceeding the two-page limit will be charged a $100.00 per page.

REQUIRED TEMPLATE AND “GUIDELINES FOR SUMMARY PREPARATION”:
http://www.new.ans.org/pubs/conte/

SUBMIT A SUMMARY:
www.ans.org/meetings

PROCEEDINGS COORDINATOR
Ellen Leitschuh
Tel: 708/579-8253
Fax: 708/352-6464
eleitschuh@ans.org

INFORMATION SERVICES
Joe Koblich, Director
Tel: 708/579-8237
Fax: 708/352-6464
jkoblich@ans.org
Learn about:
Current Nuclear Energy Issues and Challenges
The Status of Nuclear Energy in Newcomer Countries
New Education & Training Techniques
Establishing the Training Conscience
Developing the Future Workforce
Leadership Development
Innovations in Education and Training Delivery
Education and Industry Partnering
Emerging Industry Trends in Training

GENERAL CHAIR:
Dr. Audeen Fentimen
Associate Dean of Engineering
Purdue University

TECHNICAL PROGRAM CO-CHAIR:
Jane LeClair
Excelsior College

TECHNICAL PROGRAM CO-CHAIR:
Patrick Berry
Entergy

TECHNICAL PROGRAM COMMITTEE
Dr. Philip Beeley, Khalifa University
Patrick Berry, Entergy
Joel Bohlmann, Institute of Nuclear Power Operations
Dr. Gilbert Brown, University of Massachusetts – Lowell
Dr. Richard Coe, Thomas Edison State College
Russell Coon, Exelon
Michael Desilets, Entergy
Dr. Jason Harris, Idaho State University
David Helling, Westinghouse
William Hendy, PG&E
Richard Holman, DOE – Idaho National Lab
Dr. Jane LeClair, Excelsior College
Gregg Ludlam, Exelon
Adrian Skinner, Excelsior College
Renee Milner, TVA
Brian Molloy, IAEA
Jeff Place, Institute of Nuclear Power Operations
Julie Sickle, Constellation Energy

For further information, please visit the ANS website: www.ans.org/meetings