

ABSTRACT SUBMISSION AND INSTRUCTIONS FOR PRESENTERS

by

F. Gunnerson, University of Idaho, Nuclear Engineering Program, Idaho Falls, ID
 D. Butt, Boise State University, Materials Science and Engineering, Boise, ID
 M. Lineberry, Idaho State University, Nuclear Engineering, Pocatello, ID

ABSTRACT

Abstracts and presentations from participants are encouraged in the following areas:

- HLW Global R&D
- Yucca Mountain Project (YMP): Status, Design and Licensing
- HLW Repository Performance Assessment Modeling
- Waste Forms: Production, Stabilization and Qualification
- Separations and Processing
- The Role of Advanced Nuclear Fuels in Waste Management
- Nuclear Fuel Cycles: Systems and Analysis
- HLW and the Role of INL
- GNEP: Systems Analysis, Policies and Waste Issues
- TRU Waste
- HLW in Idaho: History, Options and Status

Other subject areas may also be considered, contact a member of the organizing committee.

Each participant desiring to give a presentation must submit an abstract of the work to be presented by COB, Friday April 11, 2008. (Late abstracts will be considered on a space available basis only and with permission of a member of the organizing committee) All abstracts will be reviewed for technical content and appropriateness for inclusion in the workshop. Authors will be notified of acceptance and scheduled presentation time on or before Friday April 25, 2008. Abstracts will be made available to all pre-registered participants at the workshop and also published collectively as *Transactions* in CD format following the workshop.

REQUIRED ABSTRACT FORMAT

Abstracts will be photocopied (black and white only) for distribution at the workshop and electronically transferred to CD format (in color) for post-workshop distribution. All abstracts are to be electronically submitted suitable for reproduction as 8½ x 11 inch, single-sided, 10-pt Microsoft Sans Serif font (12-pt bold font for title) with 1 inch borders on top, bottom and sides. Adobe PDF or Microsoft Word formats are preferred. Abstracts are limited to **no more than 2-pages** including all text, figures, equations and references. Each abstract must include a page-centered presentation title, followed by the name(s) and affiliation of the author(s). *This page is written in the required format and may be used for an example.*

Abstracts must be submitted electronically by email or before Friday, April 11th 2008 to Dr. Karen Leibert: leibkare@isu.edu Subject: WORKSHOP ABSTRACT

PRESENTATIONS

Workshop presentations will be held in a tiered-classroom environment within the Center for Higher Education (CHE) building at the University Place Campus in Idaho Falls. The campus is located on Science Center Drive (just north of Freeman Park, on the east-side of the Snake River). The audience may include university faculty and students from Idaho and national universities, researchers from the Idaho National Laboratory (INL) and other national laboratories,

state and federal government officials, staff from local technical industries, members of regional action and oversight organizations, and members of the general public.

All necessary equipment for PowerPoint and overhead projection (Elmo) will be available.

Workshop presentations (all-day Tuesday and Wednesday morning) must be limited to 20 minutes or less plus 10 minutes for questions and discussions. *Idaho Forum* presentations (Wednesday afternoon, TAB Auditorium, 1776 Science Center Drive) must be limited to 40 minutes or less plus 10 minutes for questions and discussions.

Presenters are requested to check-in at the workshop registration desk at least ½ hour prior to their scheduled session. ***Bring your slides to the Workshop on a jump-drive, CD or hard copy.***

A copy of presentation slides, to be distributed on post-workshop *Transactions CD*, must be submitted electronically by email on or before Monday, May 5th 2008 to Dr. Karen Leibert: leibkare@isu.edu Subject: WORKSHOP SLIDES