

Executive Directors

David B. Amerine, EFCOG Chair
Parsons
803-502-9421 ~ dave.amerine@parsons.com

Pamela A. Horning, EFCOG Vice Chair
BWXT Technologies, Inc.
434-426-0044 ~ pahorning@bwxt.com

George Jackson, EFCOG Vice Chair Elect
Fluor Hanford, Inc.
509-373-6622 ~ george_w_jackson@rl.gov

Michael J. Bebon — Brookhaven National Laboratory
631-344-3434 ~ bebon@bnl.gov

Thomas F. Gioconda — Bechtel Group, Inc.
202-828-7375 ~ tfgiocon@bechtel.com

Glenn L. Mara — University of California
510-987-0486 ~ glenn.mara@ucop.edu

Robert A. Pedde — Washington Savannah River Co.
803-952-7939 ~ robert.pedde@srs.gov

William R. Mairson — BWXT Pantex
806-477-5670 ~ wmairson@pantex.com

Michael Schlender — PNNL
509-375-5911 ~ mike.schlender@pnl.gov

Patricia N. Smith — Sandia National Laboratories
925-294-2753 ~ pnsmith@sandia.gov

David A. Sosinski — Honeywell FM&T
816-997-3315 ~ dsosinski@kcp.com

Thomas R. Stevens — AREVA (Framatome ANP)
704-805-2613 ~ thomas.stevens@framatome-anp.com

Dennis K. Fisher — Director Emeritus
925-423-6366 ~ fisher3@lnl.gov

Lincoln E. Hall — Director Emeritus
407-857-6377 ~ hall40019@aol.com

Donald W. Pearman — Director Emeritus
702-335-4078 ~ fantasea@att.net

*Using horizontal networking, EFCOG
embodies the principles of safety
performance improvement and quality
management endorsed by DOE.*

Member Companies

- ◆ ABS Consulting, Inc.
- ◆ Apogen Technologies
- ◆ AREVA Cogema, Inc.
- ◆ AREVA Framatome ANP
- ◆ Argonne National Laboratory
- ◆ Bartlett Services, Inc.
- ◆ Bechtel Group, Inc. (Bechtel SAIC)
- ◆ Bechtel Nevada
- ◆ BNG America
- ◆ Booz Allen Hamilton
- ◆ Brookhaven National Laboratory (Battelle)
- ◆ BWXT Technologies, Inc.
- ◆ BWXT Pantex
- ◆ BWXT Y-12
- ◆ CDM Federal Programs Corporation
- ◆ CH2M HILL, Inc.
- ◆ CH2M HILL Hanford Group, Inc.
- ◆ CSC Applied Technology Division
- ◆ Duratek, Inc.
- ◆ EG&G Technical Services, Inc.
- ◆ EXCEL Services Corporation
- ◆ Fluor Fernald
- ◆ Fluor Government Group
- ◆ Fluor Hanford
- ◆ Honeywell FM&T
- ◆ Idaho National Laboratory
- ◆ Indus international
- ◆ Jacobs Engineering Group, Inc.
- ◆ Kellogg Brown & Root
- ◆ L&L Associates, Inc.
- ◆ Lawrence Berkeley National Laboratory
- ◆ Lawrence Livermore National Laboratory
- ◆ Lockheed Martin Information Technology
- ◆ Los Alamos National Laboratory
- ◆ Midwest Research Institute (NREL)
- ◆ Morgan, Lewis & Bockius
- ◆ MWH Global, Inc.
- ◆ Pacific Northwest National Laboratory (Battelle)
- ◆ Parsons
- ◆ Pro2Serve
- ◆ Project Enhancement Corporation
- ◆ S.M. Stoller Corporation
- ◆ Safety and Ecology Corporation
- ◆ Sandia National Laboratories
- ◆ Science Applications International Corporation
- ◆ Tetra Tech FW, Inc.
- ◆ The Shaw Group, Inc.
- ◆ UT-Battelle (ORNL)
- ◆ Vista Engineering Technologies, LLC
- ◆ Wackenhut Services, Inc.
- ◆ Washington Closure Hanford
- ◆ Washington Group International
- ◆ Washington Savannah River Company
- ◆ Washington TRU Solutions (WIPP)

FOR MORE INFORMATION, CONTACT:

John Longenecker
Managing Director and Working Group Coordinator
Phone: 858-792-6031 ~ Fax: 858-792-5867
email: jrl@longenecker-associates.com

Barbara Pierre
EFCOG Coordinator
Phone: 760-745-1733 ~ Fax: 760-745-1749
email: bpierre@cox.net



THE MISSION

*Promote excellence in all aspects of the
operation, management, and integration
of DOE facilities in a safe, environmentally sound,
efficient and cost-effective manner.*

www.efcog.org

January 06

What is EFCOG?

The Energy Facility Contractors Group (EFCOG) is a volunteer organization, directed by senior level executives from DOE contractors, sustained by working level personnel from member contractors, and supported by DOE.

EFCOG was formed in 1991 by a group of DOE contractors who decided to work together to improve the cost effectiveness of DOE operations by sharing lessons learned and best practices across corporate and program lines.

EFCOG provides opportunities for exchanging information on improving performance via:

- ◆ *Management and technical processes, procedures, programs that have been implemented or evaluated.*
- ◆ *Positive and negative lessons learned.*

Sample Activities

- ◆ *Safety Summits on Subcontractor and Electrical Safety Issues.*
- ◆ *Performance measure development.*
- ◆ *ORPS system redesign.*
- ◆ *Best Practices web site Implementation.*
- ◆ *Project Management Order Implementation..*
- ◆ *Standard approaches for 10 CFR 830 Implementation.*
- ◆ *Accident Analysis Guidebook preparation; extensive safety analysis training.*
- ◆ *Workshops for PAAA compliance, maintenance standards, issues management, best practices and lessons learned.*



Value Proposition for EFCOG Customers

- ◆ EFCOG is committed to the achievement of DOE's goals through performance excellence by partnering with DOE and its stakeholders in a collaborative and trusting environment. We provide an integrated, forward-looking contractor view on topics of common interest. We facilitate multiple forums for open communication, provide constructive feedback, and propose solutions to meet mutual challenges.

Working Groups

EFCOG sponsors interactive forums to exchange proven techniques and other management and technical information among member contractors through working groups in the following topical areas:

- ◆ *Acquisition Management*
- ◆ *Energy Efficiency*
- ◆ *Engineering Practices*
- ◆ *Infrastructure Management*
- ◆ *Integrated Safety Management*
- ◆ *Price-Anderson Amendments Act*
- ◆ *Project Management*
- ◆ *Safety Analysis*
- ◆ *Security*

Objectives

On an annual basis, EFCOG reviews its objectives to assure that they are aligned with the priorities of DOE. EFCOG's primary objectives are to:

- ◆ Identify and implement rational, cost-effective solutions to evolving issues important to DOE and EFCOG members.
- ◆ Communicate with DOE to determine its specific needs, become involved in DOE strategic planning processes as requested, and offer creative solutions to problems.

EFCOG's critical few areas of focus include:

- Integrated Safety Management*
- Security (conventional and cyber-security)*
- Project Management*
- Infrastructure Management*
- Contractor Performance Assurance*



Value Proposition for EFCOG Member Companies

- ◆ EFCOG offers members a leveraged opportunity for involvement with DOE leadership through a relationship of mutual trust. We provide a forum for solving crosscutting problems and creating best practices. Our goal is to enhance mission accomplishment through continuous improvement of performance and enhanced productivity.

In conducting its mission, EFCOG does . . .

- ◆ Promote safe work practices.
- ◆ Promote, coordinate, and facilitate performance improvement exchanges among DOE contractors.
- ◆ Establish and maintain effective networks for addressing key DOE complex-wide issues.
- ◆ Sponsor working groups and workshops to exchange management and technical information.
- ◆ Seek DOE program costs reductions.
- ◆ Establish liaisons with other organizations such as SLCC, LOB and NLIC to minimize duplication of efforts.
- ◆ Interface with DOE-HQ to ensure that EFCOG's mission remains in alignment with DOE objectives.
- ◆ Recommend productivity enhancements..

EFCOG does not . . .

- ◆ Engage in lobbying.
- ◆ Take public positions opposing DOE on issues, regulations, DOE Orders, etc.
- ◆ Require standardized approaches among member companies, but encourages members to customize information to fit their needs.

Membership

Membership in EFCOG is available on two levels: full membership and associate membership. Full membership is open to all DOE prime management contractors or their integrated subcontractors. Associate membership is open to any organization that supports a DOE prime contractor as a subcontractor, vendor or consultant, providing they meet the following criteria:

- ◆ The company can provide a beneficial technical contribution to a specific working group; and
- ◆ The company has full approval for membership from its sponsoring DOE prime contractor organization.

Additional information on EFCOG membership can be found on the EFCOG web site.