

CODES & STANDARDS

**Meeting of the BPVC Materials, Fabrication & Examination SubGroup (SC-III)**

Date: January 28, 2015

Time Duration: 8:00 AM to        PM

Breaks: 15 minute break(s) at:        and Lunch Break from        to        Total Meeting Time:        hours

**Scope of Technical Content:** This Committee is responsible for defining, clarifying, and/or prescribing rules for: a) the physical material properties, and special testing requirements under the jurisdiction of ASME Section III, Division 1, 2, 3, 4, and 5, paragraph NX-2000, and Appendix nn-2000, b) welding, brazing, HDPE fusing, material removal, and fabrication, installation and repair of Class 1, 2, 3, CC, and MC components and their supports, and, c) providing the scope, responsibilities and program requirements for examination (and testing) activities on Class 1, 2, 3, CC, and MC components and their supports.

       Professional Development Hours (PDH) are made available to the following members of the ASME Subgroup on Materials, Fabrication, and Examination (SC-III) in attendance:

FULL NAME	E-MAIL ADDRESS	LOCATION of P.E. REGISTRATION	AFFILIATION
STEPHAN HUNTER	STEVE.HUNTER@AREVA.COM	VA PA	AREVA
Stanley E. Gingrich	stanginchrich@yahoo.com	OH, CO, ALB, CA	AECOM
Robert M Lessee	jesseer@y12.doe.gov	Tn	B&W Oak Ridge
WALTER J. SPERKO	SPERKO@ASME.ORG	NC NH OH	SPERKO ENGINEERING
Gary Cannell	gary.cannell@fluor.com	N/A	
James Strunk	J.m.Strunk@fluor.com	PA	TARSCO, Inc.
Phillip Wiseman	phillip.wiseman@us.liseqa.com	TN	LISEGA INC
Richard Barnes	rwbarne@anric.com	OK	ANRIC Enterprises Inc.
Michael C Scott	craig.scott@areva.com	NC, VA, MO, CA, PA, AL	AREVA



CODES & STANDARDS

Three Park Avenue

New York, NY

10016-5990 U.S.A.

tel 1.212.591.8500

fax 1.212.591.8501

www.asme.org

**Meeting of the BPVC Materials, Fabrication & Examination SubGroup (SC-III)**

**Date:** January 28, 2015 **Time Duration:** 8:00 AM to 3:00 PM

**Breaks:** 15 minute breaks: 1 and Lunch Break from 12:00 PM to 1:00 PM **Total Meeting Time:** 6 hours

**Scope of Technical Content:** Presentations at this meeting addressed materials, fabrication, and examination requirements of nuclear power plant components according to the American Society of Mechanical Engineers, Boiler and Pressure Vessel Code.

**5.5 Professional Development Hours (PDH) are made available to the following members of the ASME Subgroup on Materials, Fabrication, and Examination (SC-III) in attendance:**

FULL NAME	E-MAIL ADDRESS	LOCATION of P.E. REGISTRATION	AFFILIATION
Stephan Hunter	steve.hunter@areva.com	VA, PA	AREVA Inc.
Stanley E. Gingrich	stanginch@yaho.com	OH, CO, Alberta CA	AECOM
Robert M. Jessee	jesseerm@y12.doe.gov	TN	B&W Oak Ridge
Walter J. Sperko	sperko@asme.org	NC, NH, OH	Sperko Engineering
James Strunk	jim.strunk@tfwarren.com	PA	TARSCO, Inc.
Phillip Wiseman	phillip.wiseman@us.lisega.com	TN	LISEGA Inc.
Richard Barnes	rwbarne@anric.com	ON	ANRIC Enterprises, Inc.
Michael C. Scott	craig.scott@areva.com	NC, VA, MO, CA, PA, AL	AREVA, Inc.