## PDH SIGNUP SHEET

A		V	11	
S E T T I N G	THE	STA		RE
CODES	& 51	ANI	DARI	DS

Date: October 30, 2013

Three Park Avenue

tel 1.212.591.8500

New York, NY

fax 1.212.591.8501

10016 5990 U.S.A.

www.asme.org

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

Time Duration: 8:00 AM to \_\_\_\_\_PM

	Breaks: 15 minute break(s) at:	and Lunch Break from to _	Total Meeting Tir	ne: hours				
	Scope of Technical Content: This Committee is responsible for managing the development of proposed standards actions affecting the technic content of Section III within the areas of materials, fabrication, and examination. Presentations at this meeting address materials, fabrication, are examination requirements of nuclear power plant components according to the American Society of Mechanical Engineers, Boiler and Pressure Vessel Code.							
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				
1	Connoth B Stuckey	Ken. stuckog@ areva. con	VA, IN, MT MO CANC,	AREVA INC				
5	Stanley E. Gingrich	stan.gingrichours.com		URS				
V	JAMES F. STRUME	Jim Strak Officere	1. Com PA	TARSEO, INC				
9	Robert M dessee	lesseerm@y12.doe.gov	TN	B+W VIZ Oak Ridge				
-	Jans Ossmann	Janis OSSMARLO	mA	CB:I				



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: October 30, 2013 Time Duration: 8:00 AM to 4:00 PM

Breaks: 15 minute break at: 10:00 AM and Lunch Break from 12:00 PM to 1:00 PM Total Meeting Time: 6.75 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.

## 6.5 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	FULL NAME E-MAIL ADDRESS		AFFILIATION
Kenneth Stuckey	th Stuckey ken.stuckey@areva.com		AREVA Inc.
Stanley E. Gringrich	Stan.gincrich@urs.com	OH, CO, Alberta CA	URS
James F. Strunk	jim.strunk@tfwarren.com	PA	TARSCO, Inc.
Robert M. Jessee jesseerm@y12.doe.gov		TN	B&W Y12 Oak Ridge
Janis Ossmann	janis.ossmann@cbi.com	MA	CB&I