FORM FOR PROPOSAL FOR 2014 NATIONAL ELECTRICAL CODE®

INSTRUCTIONS — PLEASE READ CAREFULLY Type or print legibly in black ink. Use a separate copy for each proposal. Limit each proposal to a SINGLE section. All proposals must be received by NFPA by 5 p.m., EST, Friday, November 4, 2011 , to be considered for the 2014 National Electrical Code. Proposals received after 5:00 p.m., EST, Friday, November 4, 2011, will be returned to the submitter. If supplementary material (photographs, diagrams, reports etc.) is included, you may be required to submit sufficient copies for all members and alternates of the technical committee. For technical assistance, please call NFPA at 1-800-344-3555.	ts,	FOR OFFIC Log #: Date Rec'd:	CE USE ONLY
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Date 2 Nov 2011 Name John C. Wiles, Jr Te	el. No.	575-646-6105	5
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		NM Zip	88003
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Please indicate organization represented (if any) PV INDUSTRY FORUM			
1. Section/Paragraph 705.3			
2. Proposal Recommends (check one):	ext	del	eted text
3. Proposal (include proposed new or revised wording, or identification of wording to be deleted) legislative format; i.e., use underscore to denote wording to be inserted (<u>inserted wording</u>) and strike-thro (deleted wording).]			
Revise the section as follows 705.3 Other Articles . Interconnected electrical power production s this article and also with applicable requirements of the other article <u>Where the requirements pertaining to listed utility-interactive inver</u> <u>from requirements elsewhere in this Code, the requirements of Artic</u>	es in rters i	Table 705. in Article 7	3. 7 <u>05 differ</u>
4. Statement of Problem and Substantiation for Proposal: (Note: State the problem that would be respecific reason for your Proposal, including copies of tests, research papers, fire experience, etc. If more transplacements publication.)			
Listed utility-interactive inverters have unique characteristics assoc current and power output and their response to conditions on the ou connected utility systems. These characteristics are addressed by th in Article 705. Applying contrary requirements from other articles is safety issues and hazardous conditions.	itput he reg	circuit and juirements	in the established
5. Copyright Assignment			
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PLEASE USE SEPARATE FORM FOR EACH PROPOSAL

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