

IEEE-SA Standards Board Extension Request

Revised 14 September 2006

1. Date of Request: 2007-05-02
2. Assigned Project Number: PC62.50
3. Project Title: Standard for Performance Criteria and Test Methods for Plug-in (Portable) Multiservice (Multiport) Surge-Protective Devices for Equipment Connected to a 120/240 V Single Phase Power Service and metallic conductive communication line(s)
 - a. Name of Working Group (WG): 3.6.10 Surge Protection of Equipment Connected to Both LV AC Power and Communication Circuits WG
 - b. Name of Working Group Chair: Antony John Surtees
 - c. Name of Sponsoring Society and Committee: Power Engineering Society Surge Protective Devices/Low Voltage (PE/SPDLV)
 - d. Name of Sponsoring Committee Chair: Douglas S Dorr
4. Contact Information (Contact should be the person who will answer any questions concerning this extension request):
 - a. Name: William R Goldbach
 - b. Telephone: 804-318-1739
 - c. FAX: 804-706-1793
 - d. EMAIL: wgoldbach@ieee.org
5. The current PAR is valid through 2007-12-31 (enter the expiration date of the PAR). This PAR Extension is being requested for: Two Years

NOTE: The average extension request is for one or two years. NesCom will consider requests for extensions of three or four years on an exceptional basis. Such requests must be supported with sufficient detail on planned actions and activity dates to provide reasonable confidence that the project can be completed within the extended time.

6. Statement of why an extension is required. This should include a description of what the working group has accomplished and what remains to be accomplished, along with the reasons why the work was unable to be completed in the allotted time frame. WG is working on PC62.51 actively. PC62.50 is a companion document which will quickly follow from PC62.51 with specific differences for plug-in versus hardwired devices.

7. History

- a. What date was the PAR first approved? 2002-10-01
- b. What date did you begin writing the first draft? 2003-05-01
- c. How many people are actively working on the project? 20
- d. How many times a year does the working group meet:
 1. In person? 2
 2. Via teleconference?

e. How many times a year is a draft circulated to the working group via electronic means? 1

8. Document Progress

a. What percentage of the Draft is stable? 20%

b. How many significant work revisions has the Draft been through? 3

9. Project Plan

(Item #9a is only for projects that have been balloted. If your draft has not yet gone to ballot, please go to Item #9b)

a. Balloting History - Provide history of all IEEE Sponsor ballots under this project::

1st Ballot Close date (or scheduled close):

1st Ballot Draft Number:

1st Ballot results (% affirmative, %negative, %abstain):

2nd Ballot Close date (or scheduled close):

2nd Ballot Draft Number:

2nd Ballot results (% affirmative, %negative, %abstain):

(Add additional entries for ballots as needed):

When do you estimate that the final IEEE Sponsor ballot will be completed?

When do you expect to submit the proposed standard to RevCom?

b. For projects that have not yet begun Sponsor ballot, please answer the following:

When will IEEE sponsor balloting begin? 2008-10-01

When do you estimate that the final IEEE Sponsor ballot will be completed? 2009-10-01

When do you expect to submit the proposed standard to RevCom? 2010-03-01

10. Future Adoptions

- If this is a new document, will it be adopted (in part or in whole) by another national, regional or international organization? Do Not Know If yes, which organization?
- If this is a revision of an existing document, has this document been adopted by the IEC, ISO, ETSI, SCC, etc? No If yes, which organization?

11. Additional Extensions

a. Is this the first request for an extension? Yes (If yes, please do not go any further. You have completed the form.)

b. If not, when was the previous extension approved?

After completion of this form, please e-mail this to the NesCom Administrator at nescom-admin@ieee.org. Confirmation of submittal will be sent on receipt of this request.