

[Email This Letter](#)

06 December 2006

Shayne Wright
POWER Engineers, Inc.
15621 Blue Ash, Suite 110
Houston, TX 77090-5827
swright@powereng.com

Re: P1637 - Guide to Select Terminations for Shielded Power Cables 5-46kV

Dear Shayne:

I am pleased to report that on 06 December 2006 the IEEE-SA Standards Board approved the extension request of the above-referenced project until 31 December 2008.

If you should have any further questions, please contact me at +1 732 562 6003 or by email at s.hampton@ieee.org.

Sincerely,

Sherry Hampton
Administrator, Governance
Standards Activities
Phone +1 732 562 6003
FAX +1 732 875 0695
Email: s.hampton@ieee.org

CC: fitzgerald@okonite.com, stds-pes-scc@ieee.org, bfulcomer@plymouthrubber.com

IEEE-SA Standards Board Extension Request

Revised 23 June 2004

1. Date of Request: 7-Sep-06
2. Assigned Project Number: P1637
3. Project Title: Guide to Select Terminations for Shielded Power Cable 5 – 46 kV
 - a. Name of Working Group (WG): Shielded Power Cables WG - B10W
 - b. Name of Working Group Chair: Robert Fulcomer
 - c. Name of Sponsoring Society and Committee: Power Engineering/Insulated Conductors
 - d. Name of Sponsoring Committee Chair: Robert Gear
4. Contact Information (Contact should be the person who will answer any questions concerning this extension request):
 - a. Name: Robert Fulcomer
 - b. Telephone: 781 828-0220 ext 1432
 - c. FAX: 781 828-6041
 - d. EMAIL: bfulcomer@plymouthrubber.com
5. 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 timeframe This type of guide was a new venture for the ICC. It took more then one year to author an acceptable format.The guide is finished, it needs to go to be edited. It will not require revision.
6. History
 - a. What date was the PAR first approved? 15-Jan-03
 - b. What date did you begin writing the first draft? 13-May-03
 - c. How many people are actively working on the project? 5
 - d. How many times a year does the working group meet:
 1. In person? 2
 2. Via teleconference? 2
 - e. How many times a year is a draft circulated to the working group via electronic means? 4
7. Document Progress
 - a. What percentage of the Draft is stable? 100%
 - b. How many significant work revisions has the Draft been through? 10
8. Project Plan

(Item #8a is only for projects that have been balloted. If your draft has not yet gone to ballot, please go to Item #8b)

 - 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? 6-Mar-07

When do you estimate that the final IEEE Sponsor ballot will be completed? 1-Aug-08

When do you expect to submit the proposed standard to RevCom? 1-Sep-08

9. 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? Choose One If yes, which organization?

10. 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? NA

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.



Jodi Haasz

12/16/2002 03:18 PM

To: s.nandi@ieee.org
cc: jemerando@tva.gov
Subject: P1202 and P1637

16 December 2002

Shantanu Nandi
Commonwealth Edison
2 Lincoln Center
Oakbrook Terrace, IL 60181-4260

Re: P1202 Standard for Flame Propagation Testing of Wire & Cable

P1637 Guide to Select Terminations for Shielded Power
Cables 5-46kV

Dear Mr. Nandi:

I am pleased to inform you that on 11 December 2002 the IEEE-SA Standards Board approved the above referenced projects until December 2006. Copies of the files are attached in .pdf format. Since Project Authorization Requests (PARs) are stand-alone documents, the committee requests that, in the future, you use complete sentences for all PARs.

Now that your projects have been approved, please forward a roster of participants involved in the development of these projects. This request is in accordance with the IEEE-SA Operations Manual, Clause 5.1.2f under *Duties of the Sponsor* which states:

"Submit annually to the IEEE Standards Department an electronic roster of individuals participating on standards projects"

Attached is an Excel spreadsheet for your convenience. Please forward these lists to me via e-mail at j.haasz@ieee.org no later than 1 March 2003.

Please visit our website, IEEE Standards Development Online (<http://standards.ieee.org/resources/development/index.html>), for tools, forms and training to assist you in the standards development process. Also, we strongly recommend that a copy of your draft be sent to this office for review prior to the final vote by the working group to allow for a quick review by editorial staff before sponsor balloting begins.

If you should have any further questions, please contact me at 732-562-6367 or by email at j.haasz@ieee.org.

Sincerely,

Jodi Haasz
Senior Administrator
IEEE-SA Governance and Electronic Processes

PS - The information in the .pdf file is viewable in Adobe Reader, version 5.0 or higher. If you do not have this software, please go to <http://www.adobe.com/products/acrobat/readstep.html> to download the free version.



Sample Roster.xls



1202.pdf



1637.pdf

Jodi Haasz
Senior Administrator
IEEE-SA Governance and Electronic Processes
Standards Activities
Phone +1 732 562 6367
FAX +1 208 460 5300
Email: j.haasz@ieee.org

PAR FORM

PAR Status: New PAR
PAR Approval Date: 2002-12-11
PAR Signature Page on File: Yes
Review of Standards Development Process: No

1. Assigned Project Number: 1637

2. Sponsor Date of Request: 2002-10-23

3. Type of Document: Guide for

4. Title of Document:

Draft: Guide to Select Terminations for Shielded Power Cables 5-46kV

5. Life Cycle: Full Use

6. Type of Project:

6a. Is this an update to an existing PAR? No

6b. The Project is a: New Standard

7. Contact Information of Working Group:

Name of Working Group: B-10

Name of Working Group Chair: R.D Fulcomer

Telephone: 617 828 0220 **FAX:** 617 828 3606

Email:

8. Contact Information of Official Reporter (If different than Working Group Chair)

Name of Official Reporter: (if different than WG contact)

Telephone: FAX:

Email:

9. Contact Information of Sponsoring Society or Standards Coordinating Committee:

Name of Sponsoring Society and Committee: Power Engineering Society Insulated Conductors

Name of Sponsoring Committee Chair: Kenneth E Bow

Telephone: 517-638-3759 **FAX:** 517-636-0231

Email: kebow@dow.com

Name of Liaison Rep. (If different than Sponsor Chair): Shantanu Nandi

Telephone: 630-576-6910 **FAX:** 630-437-2309

Email: s.nandi@ieee.org

10. The Type of ballot is: Mixed Sponsor Ballot

Expected Date of Submission for Initial Sponsor Ballot: 0000-00-00

11. Fill in Projected Completion Date for Submittal to RevCom: 2004-01-02

Explanation for Revised PAR that Completion date is being extended past the original four-year life of the PAR:

12. Scope of Proposed Project:

This guide will discuss the reasons why a termination is necessary on a shielded power cable. Included is a short tutorial on termination theory, a general discussion of design and materials and a selection flow chart.

13. Purpose of Proposed Project:

The purpose of this project is to guide the reader in selecting terminations for shielded power cables 5-46kv.

14. Intellectual Property:

- Sponsor has reviewed the IEEE patent policy with the working group? Yes
- Sponsor is aware of copyrights relevant to this project? Yes
- Sponsor is aware of trademarks relevant to this project? Yes
- Sponsor is aware of possible registration of objects or numbers due to this project? Yes

15. Are you aware of other standards or projects with a similar scope? No**Similar Scope Project Information:****16. Is there potential for this standard (in part or in whole) to be submitted to an international organization for review/adoption?:**

Do not Know

If yes, please answer the following questions:**Which International Organization/Committee?****International Contact
Information?****17. Will this project focus on Health, Safety or Environmental Issues? No****18. Additional Explanatory Notes: (Item Number and Explanation)**