

Dear Assoc. Prof. Dr Do Nhu Y,

On behalf of Organization of Viet-Pol-2021, I would like to invite you to contribute as the reviewer of our Conference Viet-Pol 2021 (you can visit the website of the conference [here](#) for more details).

The below manuscript entitled "Research and solution proposals to optimize distribution power grids in Smart Grid condition" has been submitted to Conference Special issue (Scopus journal).

I would be grateful if you would kindly agree to act as a reviewer for this paper and send your assessment by using the attached review form **by June 30, 2021**.

Thank you very much and I look forward to hearing from you.

Best regards,

## REVIEWER COMMENTS

VIET-POL-2021  
(First Assessment)

Article title: "Research and solution proposals to optimize distribution power grids in Smart Grid condition"

Please use this guide to assist you in formulating your comments on the review form below:

(Please, double-click on one square for your selection)

### 1. Initial points to be considered:

- Does the subject fall within the scope of the conference? ☒ Yes ☐ No
- Is this a novel and original contribution? ☒ Yes ☐ No
- Are interpretations and conclusions sound, justified by the data and consistent with the objectives? ☒ Yes ☐ No
- Is the material too clinical, too specializes or too preliminary for our readership?  
☐ Yes ☒ No

If your answers (s) to any of the above points suggest that the paper is not suitable for the conference, please give clear argument for rejection on the review form:

----- no suggestions -----  
-----  
-----  
-----  
-----

### 2. If the paper is appropriate for review, then please consider the following:

- Does the title clearly reflect the contents? ☒ Yes ☐ No  
Comment: The title is clear and good.
- Is the abstract sufficiently informative, suitable to appear on the conference? ☒ Yes ☐ No  
Comment: The summary is brief and it covers the entire contents of the paper.
- Are keywords appropriate? ☐ Yes ☒ No  
Comment: Suggest the author to add keywords
- Is the statement of the article adequate and appropriate in view of the subject matter?  
☒ Yes ☐ No  
Comment: Completely consistent and clear
- Is the description of materials and methods sufficiently informative to allow replication of the experiment? ☒ Yes ☐ No  
Comment: the description of materials and methods sufficiently informative allows replication of the experiment.