PRZEGLĄD LEKTROTECHNICZNY

REFEREE REPORT

Manuscript reference:

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Title: PERFORMANCE OF GROUND FAULT RELAY ON FEEDER A INCOMING SUBSTATION 15 SHORT CIRCUIT IN SUBSTATION 14 PLAJU UTILLITIES PT. PERTAMINA (PERSERO) REFINERY UNIT III PLAJU - SUNGAI GERONG

Please indicate mark from 0 to 10.

- 1. Does the paper represent an original contribution to the field of interest of electrical engineering: 8
- 2. Is the paper of good scientific quality and free from obvious errors: 9
- 3. Is the paper clear, concise and well organized: 10
- 4. Do the authors place the paper in proper context by citing previous relevant papers: 10
- 5. Does the abstract adequately summarize the work and the main conclusions: 9
- 6. Are figures and tables clear and relevant and captions adequate: 10
- 7. Is the paper written in correct English: 8
- 8. Are the conclusions supported by experimental evidence, computed results or prior publications: 9
- 9. To what extent is the material in the paper likely to be of interest by other researcher in the field
 - a. Very Much:
 - b. Much: 10
 - c. Average:
 - d. Little:
 - e. Never:
- 10. Recommendation
- a. Accept as it is YES (10)
- b. Accept with minor changes
- c. Accept subject to required revision without second review
- d. Accept after significant changes second review
- e. Do not publish

Please put additional remarks on the next page. Comments are strongly encouraged.

Referee (only for the editor knowledge): According to the reviewer, the paper deals with the problem of operation of cable lines and the related problem of operation of earth fault protections. It deals with the subject of field research and mathematical calculations of protection settings. I recommend publication of the article in the Electrotechnical Review.