

Academic Paper Acceptance Letter  
DOI of the journal: 10.7176/JPID

Dear Purwadi, Dio Caesar Darma, Dian Irma Aprianti, Yundi Permadi Hakim,

It's my pleasure to inform you that, after the peer review, your paper,

**Investment Development Strategy Management in Mahakam Ulu Regency, Indonesia**

has been ACCEPTED with **Journal of Poverty, Investment and Development**, ISSN 2422-8397.

In order to fit into the publishing and printing schedule, please re-submit your complete publication package by directly replying this acceptance email within 15 days so we can make your article available online/print in the next issue (usually at the end of each month). If you failed to prepare your complete files on time, the publication of your article might be delayed.

Though the reviewers of the journal already confirmed the quality of your paper's current version, you can still add content to it, such as solidifying the literature review, adding more content in the conclusion, giving more information on your analytical process and giving acknowledgement.

To help the editor of the journal process your final paper quickly, you need to prepare your paper based on the attached "publication\_package\_instruction.pdf".

Again, thank you for working with IISTE. I believe that our collaboration will help to accelerate the global knowledge creation and sharing one step further. IISTE looks forward to your final publication package. Please do not hesitate to contact me if you have any further questions.

Sincerely,

Alexander Decker,



November 26, 2019

Editor-in-Chief  
IISTE-Accelerating Global Knowledge Sharing  
The International Institute for Science, Technology and Education

**The indexation of the journal**



IISTE would like to acknowledge the supports from co-hosting universities worldwide

- University of North Carolina at Charlotte, United States
- California State University, United States
- The City University of New York, United States
- Aristotle University of Thessaloniki, Greece
- Universiteit Leiden, Netherlands