



February 2, 2021

To whom it may concern,

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Representative: President, Toru Masuzawa  
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## **Notice on Adoption of “Facility Assistant Business Among Joint Crediting Mechanism Funding Support Business 2020”**

Please be informed that we applied as a joint business operator for the “Facility Assistant Business Among Joint Crediting Mechanism Funding Support Business 2020” publicly offered by the Ministry of Environment and its executive body, Global Environment Centre Foundation (GEC) for the small waterpower generation project in Maluku, Indonesia, and was adopted on February 1, 2021. In this project, like the small waterpower generation facilities (1.75MW) in Nusa Tenggara Timur, Indonesia informed in “Notice on Adoption of ‘Facility Assistant Business Among Joint Crediting Mechanism Funding Support Business 2019’” dated November 27, 2019, our business partner, AURA-Green Energy, Co., Ltd. serves as the representative business operator and this adoption is our second case.

### **【Overview of adoption】**

Project name: 8MW small waterpower generation project in Maluku, Indonesia  
Partner country: Republic of Indonesia  
Expected GHG emission reduction: 18,034 tCO<sub>2</sub>/yr  
Representative business operator: AURA-Green Energy, Co., Ltd.  
Joint business operator: PT.GISTEC PRIMA ENEGINDO  
PT.Sapalewa Prima Energindo

In this project 8MW small waterpower plants (4MW x 2 units) will be installed in the Sapalewa River (target watershed: 342.5km<sup>2</sup>) in West Seram Regency, Maluku, Indonesia to sell power to Indonesian national electricity company and contribute to greenhouse gas (GHG) reduction and our country's GHG reduction by obtaining JCM credits.

Since electrification of Maluku is 92%, which is relatively lower in Indonesia, early achievement of electricity penetration is desired.

Our group will continue to be engaged in CO<sub>2</sub> reduction, the measures for global warming and in structuring of business system which can correspond to reformation of the society.

We will inform the details of this project.

### **【Joint Crediting Mechanism: JCM】**

The mechanism to split the result of contribution to sustainable development including reduction of greenhouse gas in developing countries by providing Japan's low-carbon technologies and products, system, services and infrastructure.

JCM enables quantitative assessment of Japan's contribution to reduction / absorption of greenhouse gas emission, and is to be utilized for achievement of Japan's goal for emission reduction.