\_\_\_\_\_

Carbon Markets Express E-mail Newsletter Vol. 53 (June 19, 2020)

-----

Carbon Markets Express provides the latest news about market mechanisms and event information approximately twice a month. Further information is available at:

Website	https://www.carbon-markets.go.jp/eng/
Facebook	https://www.facebook.com/jcm.oecc/
Joint Crediting Mechanism (JCM)	https://www.carbon-markets.go.jp/eng/jcm/index.html

♦ Contents-----

- ◆1. New Colum
- [1] JCM information report: Solar Power Generation in Indonesia
- [2] JCM Good Practice: Palm waste biomass power generation @Indonsia

♦2. Announcement

[1] Call for public comments on JCM proposed methodologies (Thailand)

## ♦3. News Release from Government of Japan

[1] "The Annual Report on the Environment, the Sound Material-Cycle Society and Biodiversity in Japan 2020" has been published" by Ministry of the Environment Government of Japan (MOE)

◆1. New Column ------

[1] JCM information report: Solar Power Generation in Indonesia

This report provides information on the recent trends of solar power project development and relevant policies and schemes in Indonesia.

There is huge potential for solar power generation in Indonesia, and the government is encouraging solar power generation project. It is expected that more JCM projects of solar power generation will be developed in the near future. ▼Click to download the report: https://www.carbon-markets.go.jp/eng/en\_publications/2020/

[2] JCM Good Practice: Palm waste biomass power generation @Indonsia

Biomass power project utilizing palm waste (EFB) emitted from oil mill is implemented as JCM project in Ache, Indonesia.

The project contributes to reduce methane emission and improve sanitation issues such as odor and bugs from the waste through utilizing the discarded palm waste.

▼Click to check the Column:

https://www.carbon-markets.go.jp/eng/en\_column/en\_waste\_mgmt\_biomass/11391/

◆2. Announcement ------

[1] Call for public comments on JCM proposed methodologies (Thailand)

Call for public comments on JCM proposed methodologies (Thailand) (19 June to 3 July 2020).

- "Installation of an inverter-controlled separate type fridge showcase for convenience store(s)"
- "Introduction of High Efficiency Electrolyzer in Caustic Soda Production Plant".

▼Click to check the information:

https://www.jcm.go.jp/th-jp/information/378

▼Click to check the information on recent development in Thailand: https://www.jcm.go.jp/th-jp

♦3. News Release from Government of Japan -----

[1] "The Annual Report on the Environment, the Sound Material-Cycle Society and Biodiversity in Japan 2020" has been published" by Ministry of the Environment Government of Japan (MOE)

"The Annual Report on the Environment, the Sound Material-Cycle Society and Biodiversity in Japan 2020" has been published (Japanese version). JCM project is introduced in the report, too.

The English version will be published in the Autumn 2020.

© ● Contact-----

Please feel free to contact us by filling out the inquiry form below about the JCM project implementation, use of credit and current discussion on the market mechanisms. We also accept request to post your upcoming event information. Inquiry form: <a href="https://www.carbon-markets.go.jp/eng/econtact/">https://www.carbon-markets.go.jp/eng/econtact/</a> Back number: <a href="https://www.carbon-markets.go.jp/eng/en\_newsletter/2020/">https://www.carbon-markets.go.jp/eng/econtact/</a>

Publication & Edit----- Secretariat: Overseas Environmental Cooperation Center, Japan (OECC)
Address: FRONTIER-ONARIMON 3rd Floor, 3-25-33, Nishi Shinbashi, Minato-ku, Tokyo
105-0003, Japan
Phone: +81-(0)3-5472-0144