

現在、当社がベトナムで実施しているベンチェ省水管理事業準備調査が、JICA 関連の動画サイトに取り上げられました。 (Japan International Broadcasting Inc.)

下記のサイトで視聴可能です。ご興味のある方は是非ご覧下さい (英語)。

<http://www.jibtv.com/programs/cop21/>

3分あたりから7分あたりまで。(日笠総括が出演しています。)



The screenshot shows the JICA website interface. At the top, there is a navigation bar with 'Home', 'On Air', 'Schedule', and 'Videos' links, along with a search bar and 'How to Watch' and 'FAQ' links. The main content area features a video player with the title 'Tackling Climate Change Japan's International Contribution' and a subtitle 'Project for Climate Change Adaptation for Sustainable Agriculture and Rural Development in the Coastal Mekong Delta'. Below the video player is the JICA logo. A paragraph of text describes the Paris Climate Conference (COP21) and JICA's role. Below the text are six small images illustrating various JICA projects: a man in a boat, mangrove restoration, an energy management training center, a sunset at Bali Beach, electric cars, and CO2 sequestration technologies.

Aired | January 1, 2016

Tackling Climate Change Japan's International Contribution

Project for Climate Change Adaptation
for Sustainable Agriculture and Rural Development
in the Coastal Mekong Delta



At the Paris Climate Conference (COP21) which took place on December 2015, the nations of the world gathered to tackle the urgent issue of climate change. A major issue is how industrialized countries will provide assistance to developing countries in fighting global warming. This program shows how JICA, Japan International Cooperation Agency, is carrying out efforts in this area. It focuses on several examples of JICA initiatives in Vietnam, Indonesia and elsewhere. How does global warming affect developing countries? What policies should be pursued to reduce greenhouse gas emissions? JICA is helping to find the answers.



Preparatory Study for Ben Tre Water Management Project



Restoring mangrove forest



Establishment of Energy Management Training Center Project



Bali Beach Conservation Project (Tanah Lot)



Electric cars



CO2 sequestration technologies (The Gundih Gas Field)