Mr. Tadashi Maeda, Governor of the Japan Bank for International Cooperation

No More Finance to Coal Fired Power Plants!
JBIC must stand aside from highly polluting projects in Vietnam
March 19th 2019

We, the undersigned organisations, demand the Japan Bank for International Cooperation (hereby JBIC) not to finance Van Phong 1 coal fired power plants in Vietnam.

Van Phong 1 is an inefficient and polluting coal fired power station. The technologies used to control air pollutants are not Best Available Technology (BAT) and it worsens Vietnam’s air quality and damages the health condition of residents.

There is no room for new coal power plants if we want to achieve Paris Agreement goals, and therefore financing Van Phong 1 contradicts Japan’s commitment to climate change.

**Breach of the OECD Sector Understanding**
Under the OECD Sector Understanding on Export Credits for Coal-Fired Electricity Generation (OECD Sector Understanding), to which Japan is a party, export credit finance can only be provided to projects larger than 500MW that either 1) use ultrasupercritical (USC) technology, or 2) have an emission intensity lower than 750g CO2/kWh.

As neither criteria applies to Van Phong 1, JBIC must not support this project.

JBIC explains that since the first Environmental and Social Impact Assessment (ESIA) of the project was completed and approved in 2011, the project is exempted from the OECD sector understanding\(^1\). Although the initial ESIA was completed in 2011 and revised in 2015, the most recent ESIA was completed in November 2017. As Van Phong 1 has a new, further developed ESIA that supersedes the previous documents, it does not fall into this exception.

**Highly polluting power plant**
Van Phong 1 would also produce significant air pollution according to its ESIA. It has determined that the Van Phong 1 would produce certain air pollutants at rates significantly higher than the average new coal fired power stations in other countries.

In terms of SO2, Van Phong 1 will produce at least 3 times as much as new stations in Japan, and for NOx it would be about 5 times as much. Dumping polluting technology on Vietnam is unacceptable and creates significant legal and reputational risk for the bank.

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\(^1\) The transitional clause of the OECD Sector Understanding exempts projects which have a “fully completed technical feasibility study and environmental and social impact assessment by January 1, 2017, and provided that an application for export credit support for any such project is submitted and acted upon expeditiously.”
<table>
<thead>
<tr>
<th></th>
<th>SO2</th>
<th>NO2</th>
<th>PM10</th>
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<tbody>
<tr>
<td>Van Phong 1</td>
<td>178.21 g/s</td>
<td>207.61 g/s</td>
<td>13.64 g/s</td>
</tr>
<tr>
<td>Japan (permit condition, average)</td>
<td>65.40 g/s</td>
<td>41.36 g/s</td>
<td>9.0 g/s</td>
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[Table 1: Emissions comparison (per unit)²]

In addition, mercury is not well considered in the ESIA. According to JBIC, the mercury emission is below detection limit and thus in the ESIA the emission of mercury is shown as “0”. However this could hardly be true. Based on the UNEP Mercury toolkit, which is one of the methods Minamata Convention recommends, if the power plant burns typical Indonesian and Australian coal with the specified emission control devices, it would emit around 50kg of mercury per year. Even if the mercury emissions were controlled using BAT, mercury emissions are a significant environmental impact that should be declared and assessed in the ESIA. Communities in the area should be made aware of the risks this mercury could pose to their health, so even if mercury emissions are calculated, further public consultation and stakeholder engagement must be conducted.

The JBIC Guidelines stipulate that JBIC may deny financing for a project where a project proponent fails to undertake appropriate environmental and social considerations. The guidelines state, “JBIC also refers to standards established by other international financial institutions, other internationally recognized standards, and/or standards or good practices established by developed countries such as Japan as benchmarks”. This project clearly violates this.

No room for coal
The construction of these would defeat the goals of the Paris Agreement. In order to limit temperature rises to 2 degrees Celsius, let alone the 1.5 degrees Celsius goal the IPCC now recommends, the Executive Director of the International Energy Agency has stated, “We have no room to build anything that emits CO2 emissions³.”

The Japanese government is openly seeking to limit global warming. Prime Minister Abe has publicly committed to halting runaway climate change, which he linked to the unprecedented devastation in 2018 from torrential rain in western Japan, heatwaves in North America and Europe, and typhoons in the Philippines⁴.

² Emission data of Van Phong are from ESIA. Emission data of new power plants in Japan are calculated by Lauri Myllyvirta, Lead Analyst, Greenpeace Global Air Pollution Unit. The number adopts 90th percentile of emission limit values for all proposed plants (>500MW).
⁴ “Prime Minister Shinzo Abe’s Article contributed to The Financial Times (U.K.)” September 24, 2018 https://www.mofa.go.jp/p_pd/ip/page4e_000904.html
Financing for this project would undermine the Japanese government’s policy to abide by the Paris Agreement and take steps to limit warming to 1.5 degrees Celsius. It would also undermine Prime Minister Shinzo Abe’s calls for climate leadership at the upcoming G20 meetings.

**Other social and environmental concerns and the violations of JBIC Guidelines**

In addition, there are other social and environmental concerns associated with Van Phong 1. The ESIA of the project had not been disclosed to the local people appropriately. While it is a large scale project posing significant adverse effects, not enough information are provided to the relevant stakeholders.

In fact, there are communities in the area that have expressed concern to Vietnamese civil society organisations about the effect of the coal ash and the impact of discharge of cooling water on the fish in the bay. The Vietnamese civil society organisations report that while the communities on the site of coal fired power station have been resettled, there has been little thought about alternative livelihoods for farmers and nearshore fisherfolk.

Such local people who have concerns about the impacts by the project have not been invited to any consultation or informed about the disclosure of the ESIA. They have never been provided the opportunity to appropriately participate in the decision-making process of this project. This is clearly a violation of JBIC’s own guidelines stating, “in preparing ESIA reports, consultation with stakeholders, such as local residents, must take place after sufficient information has been disclosed and ESIA needs to be made available for them at all times.”

Due to all the reasons above, we urge JBIC to stop further consideration of Van Phong 1, and not to support any new coal power projects.
Signatories (50 organizations from 25 countries):

**Argentina**
Amigos de la Tierra Argentina

**Australia**
The Sunrise Project

**Belgium**
11.11.11

**Canada**
Friends of the Earth Canada

**Colombia**
CENSAT Agua Viva

**Denmark**
NOAH Friends of the Earth Denmark

**Finland**
Maan ystävät ry - Friends of the Earth Finland

**France**
Les Amis de la Terre France

**Georgia**
The Greens Movement of Georgia/Friends of The Earth-Georgia

**Germany**
urgewald

**Ghana**
Friends of the Earth Ghana

**Indonesia**
Jatam
WALHI
WALHI - West Java
Aksi! for gender, social and ecological justice

**Japan**
Friends of the Earth Japan
Japan Center for a Sustainable Environment and Society (JACSES)
Kiko Network
Mekong Watch
Mongolia
Centre for Human Rights and Development

Myanmar
Paung Ku

The Netherlands
Milieudefensie
BankTrack
Bank Information Center Europe

Norway
Naturvernforbundet (Friends of the Earth Norway)

The Philippines
People Over Profit
Save Sual Movement
Kalikasan Peoples Network for the Environment
WomanHealth Philippines
Center for Environmental Concerns
Center for Energy, Ecology and Development (CEED)
Power for People Coalition

Russia
Rivers without Boundaries

South Korea
Greenpeace Seoul office

Sri Lanka
Centre for Environmental Justice

Sweden
Jordens Vänner/Friends of the Earth, Sweden

Thailand
International Accountability Project
Green South Foundation
Thepha Anti-Coal Network
Save Andaman from Coal Network

United Kingdom
Friends of the Earth Scotland
Corner House
United States
Friends of the Earth US

Vietnam
CHANGE

International/ Regional
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Natural Resources Defense Council
NGO Forum on ADB
350.org East Asia
Market Forces
Asia Pacific Research Network (APRN)

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Mr. Hiroshige Seko, Minister of Economy, Trade and Industry
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Mr. Koji Fujiwara, President & CEO, Mizuho Bank, Ltd.
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Mr. Masayuki Hyodo, Representative Director, President and Chief Executive Officer, SUMITOMO CORPORATION
OECD Secretariat