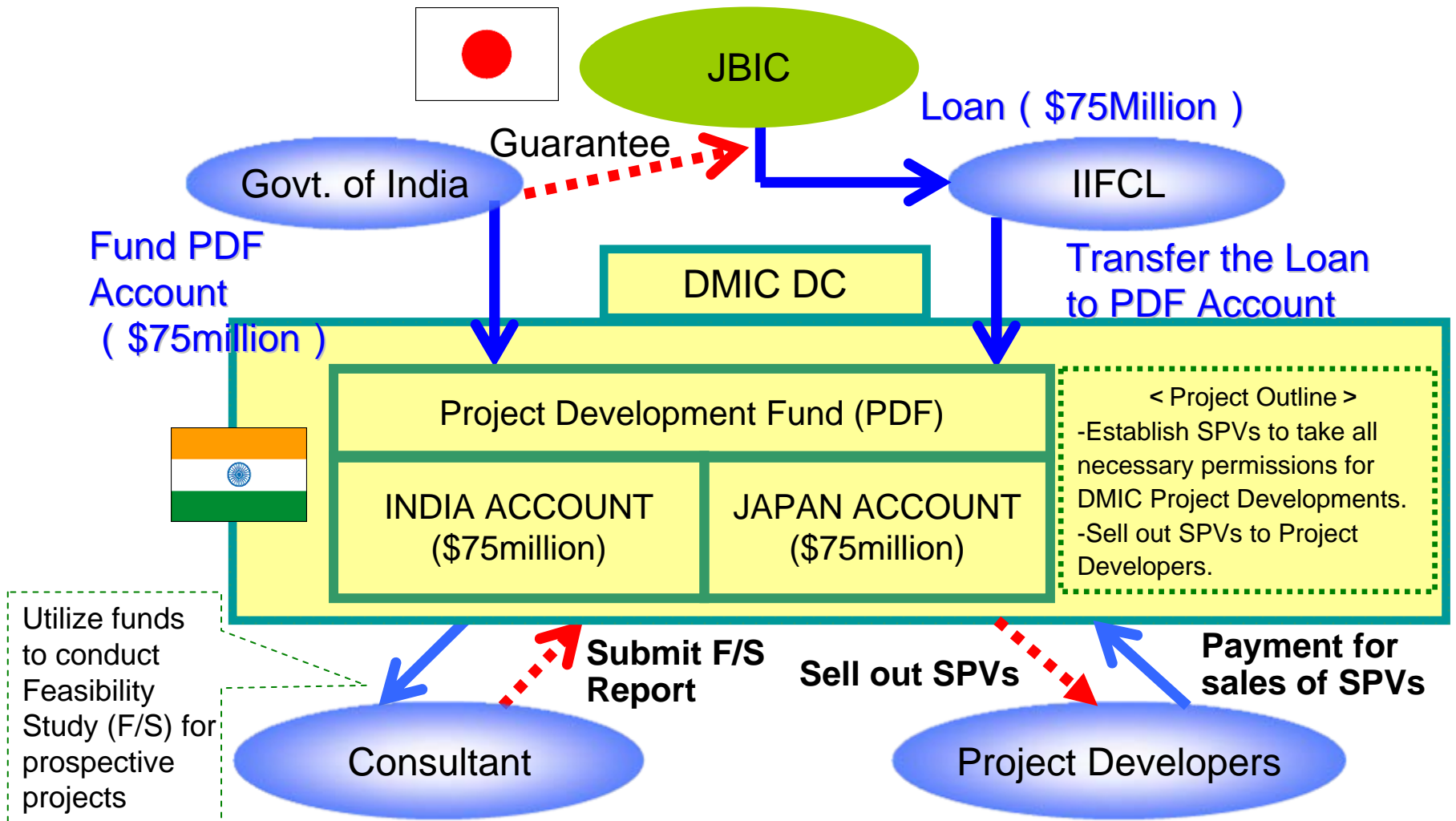


Presentation by

Mr. Joichi Kimura
Chief Representative
JBIC India

10 September 2010

DMIC / Project Development Fund (PDF)



GREEN

(Global action for Reconciling Economic growth and Environmental preservation)

**Supporting Projects aiming at Preserving
the Global Environment, such as Mitigating Global Warming**



Eligible Entity:

Sovereign, Sub-sovereign, non-sovereign such as utilities operating closely with government, Foreign Financial Institution, International Financial Institution.

Eligible Projects:

1. Favorable impact on preservation of the global environment, such as significantly reducing GHG emissions.
2. Accepting JBIC-MRV(*) process on the effect of the environmental preservation. (i.e. Energy Efficiency Improvement, Renewable Energy, etc)

*: JBIC original methodology for Measurement, Reporting and Verification.

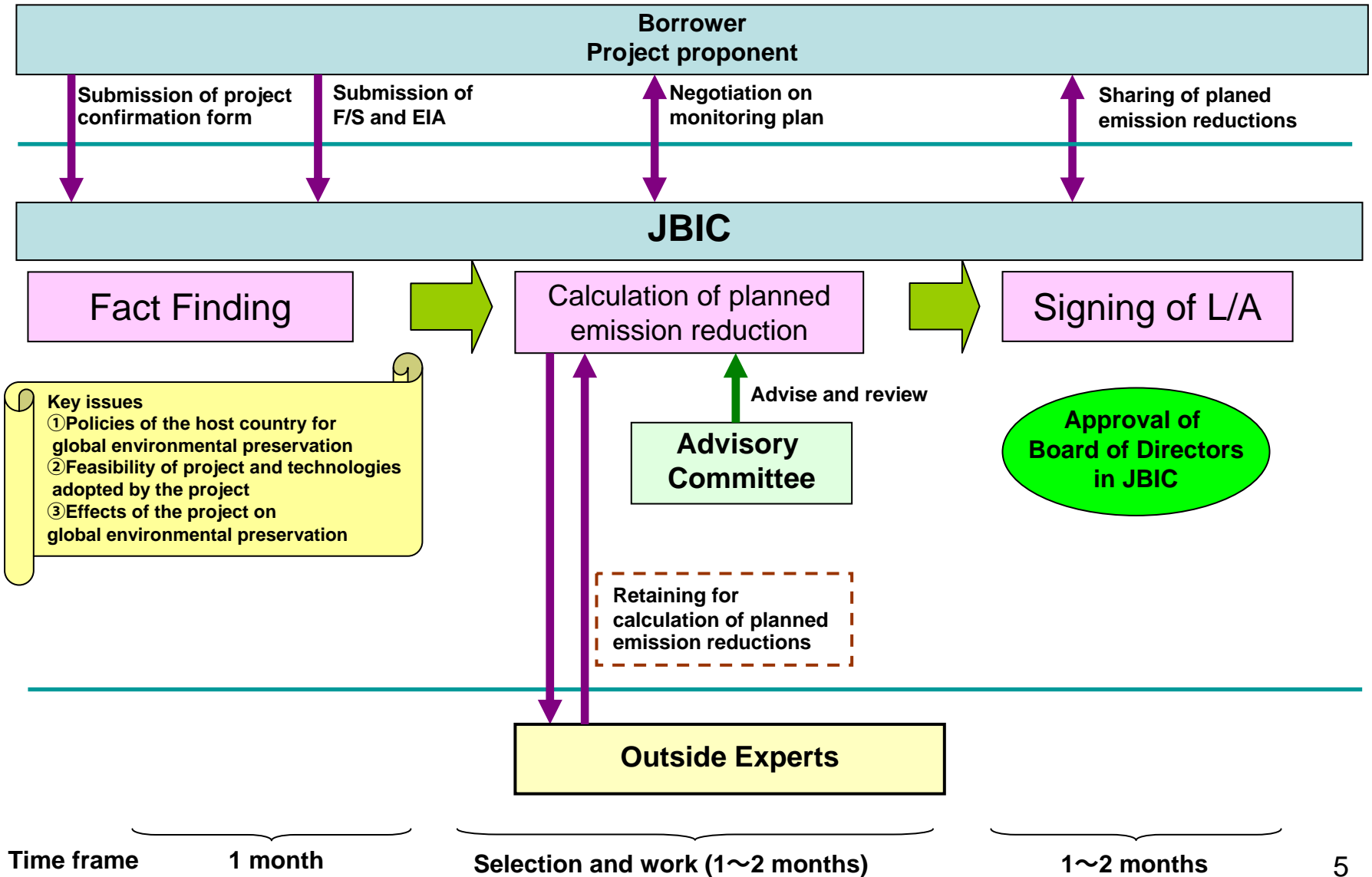
JBIC will utilize GREEN to provide financing to developing countries under the “Hatoyama Initiative” until the end of 2012 (4.0 Billion USD).

Note: GREEN has been established as permanent operation of JBIC (1USD = 115JPY)

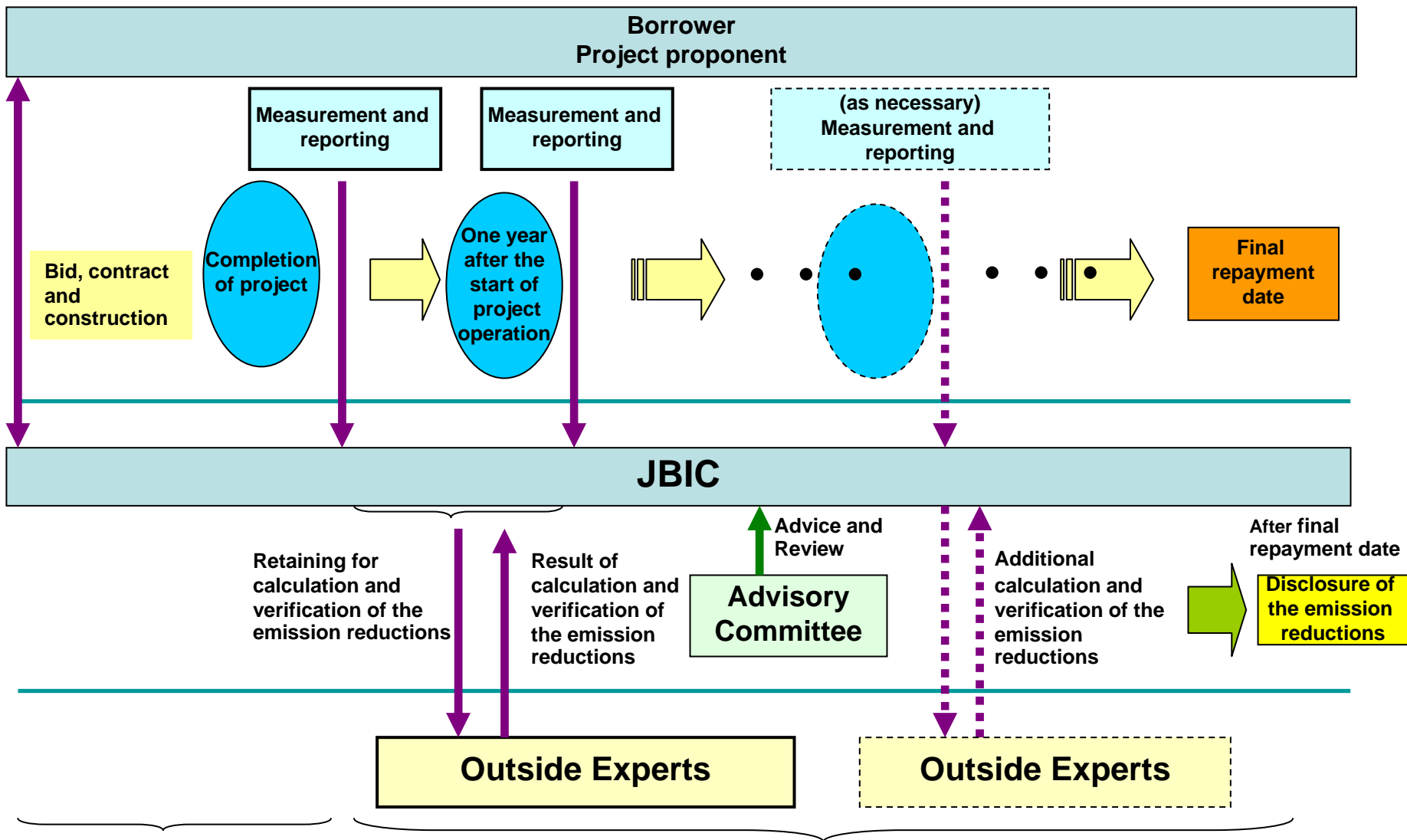
Eligible Projects for GREEN

| Approach | Sector | Type of Investment |
|--------------------------|-----------------------------------|--|
| <u>Energy Efficiency</u> | Industry | <ul style="list-style-type: none"> • New investment with energy efficient equipment and technology • Rehabilitation • Waste heat and gas recovery • Recycle of materials |
| | Power generation | <ul style="list-style-type: none"> • Highly efficient coal-fired power • Gas fired power • Co-generation • Fuel switching |
| | Transmission and distribution | <ul style="list-style-type: none"> • Smart grid • Grid management system • Highly efficient transformer |
| | Transport | <ul style="list-style-type: none"> • Urban Mass Transport |
| | Building utilities and appliances | <ul style="list-style-type: none"> • ESCO (Energy Saving Company) • Energy saving appliances |
| <u>Renewable</u> | | <ul style="list-style-type: none"> • Solar power • Wind power • Hydro energy |
| <u>Others</u> | | <ul style="list-style-type: none"> - Water treatment sector • Methane capture • REDD -Carbon Capture and Storage |

Project Preparation Stage: Calculation of Planned Emission Reduction



Measurement, Reporting and Verification of Emission Reductions after Project Completion



Time frame 2~3 years

Remaining financing periods

Goal of J-MRV

1. Goal

- **Simple, Practical and Internationally acceptable MRV Guideline.**
- **JBIC intends to scale up low carbon investment by measurement of GHG emissions from the projects.**
- **JBIC needs to implement necessary step quickly to fit for actual investment.**

2. Contents

- **J-MRV shows a guiding principle of methodology and its procedure**
- **Methodology will be attached as an annex and new methodologies will be added.**

3. Advisory Committee

- **Independent from JBIC**
- **Experts on energy or methodology on CDM, ISO and others.**
- **Provide third party and professional opinion to JBIC**