



Implementation of JCM in Indonesia towards Sustainable Development

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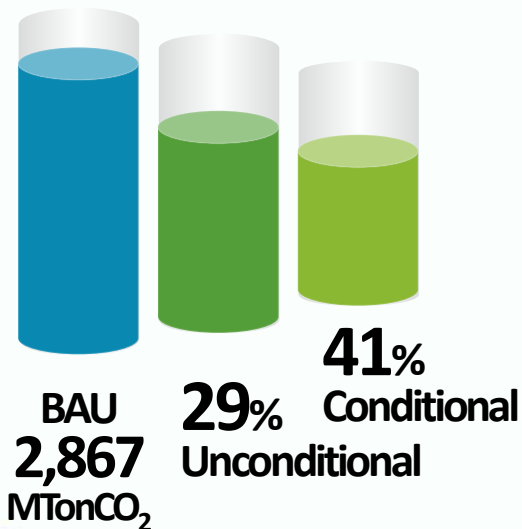


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Indonesia's NDC

- National context
 - Global issue that threaten mankind, including climate change
 - Not only environmental but also economic interest
- Paris Agreement ratification with the Law No. 16/2016
- First NDC submission on November 2016



	BAU	Unconditional	Conditional
Energy	1669	1355 [10.95%]	1271[13.88%]
Forestry	714	217 [17.33%]	64[22.66%]
Waste	296	285 [0.38%]	270[0.91%]
Agriculture	119.7	110.39[0.32%]	115.86[0.13%]
IPPU	69.6	66.85[0.10%]	66.35[0.11%]
Total	2868	2034	1787

Market Based Mechanism in Indonesia

- CDM
 - 242 projects (147 registered)
 - Decreasing due to lack of demand
- VCS
 - 13 projects (12 registered)
 - Mostly are in forestry and agriculture
- JCM
- Gold Standard
 - 19 projects
- Plan Vivo
 - 6 projects
- Other initiatives: PMR, APCMR, G7

Recent JCM Updates

Projects and studies

31 Model projects

3 Demonstration projects

Sector of industry

Automotive, Building, Chemical, Energy generation, Food, Forestry, Hospitality, Oil & gas, Paper, Plastic, Retail, Telecommunication, Textile

Total investment

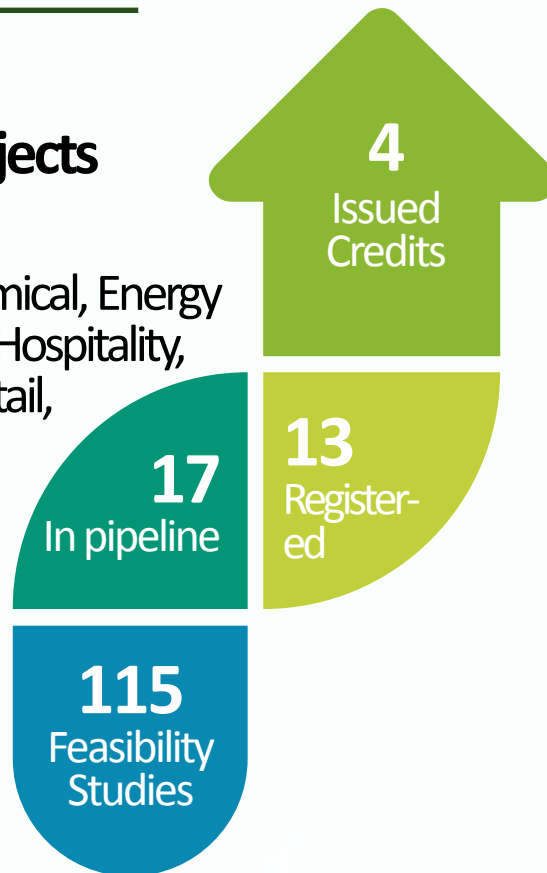
\$ 134 mil

Project implementation

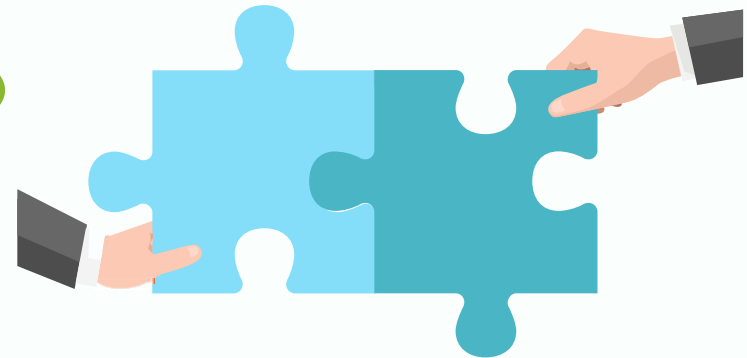
- GoJ subsidy (\$ 54 mil)
- Participants (\$ 80 mil)

\$ 10 mil

Feasibility studies



4 City-to-city Cooperation



Surabaya – Kitakyushu
Bandung – Kawasaki
Batam – Yokohama
Semarang – Toyama

Example project #1

Power Generation by Waste-Heat Recovery in Cement Factory



PT. Semen
Indonesia Tbk.



JFE Engineering
Corporation

Expected
emission
reduction
122,000 ton
CO₂/year

PT. Semen Indonesia, Tuban, East Java

32 MW Waste Heat Recovery Power Generation at Cement Factory

4 factory units at PT Semen Indonesia in Tuban are able to capture its flue gases emission which is a hot 400 degree celcius air to be used as boiler to generate electricity. This system enables to reduce electricity consumption up to 25% of the total electricity required in the factory.

Example project #2

Solar PV Power Plant Project in Jakabaring Sport City



PDPDE Sumatera Selatan



Sharp Corporation

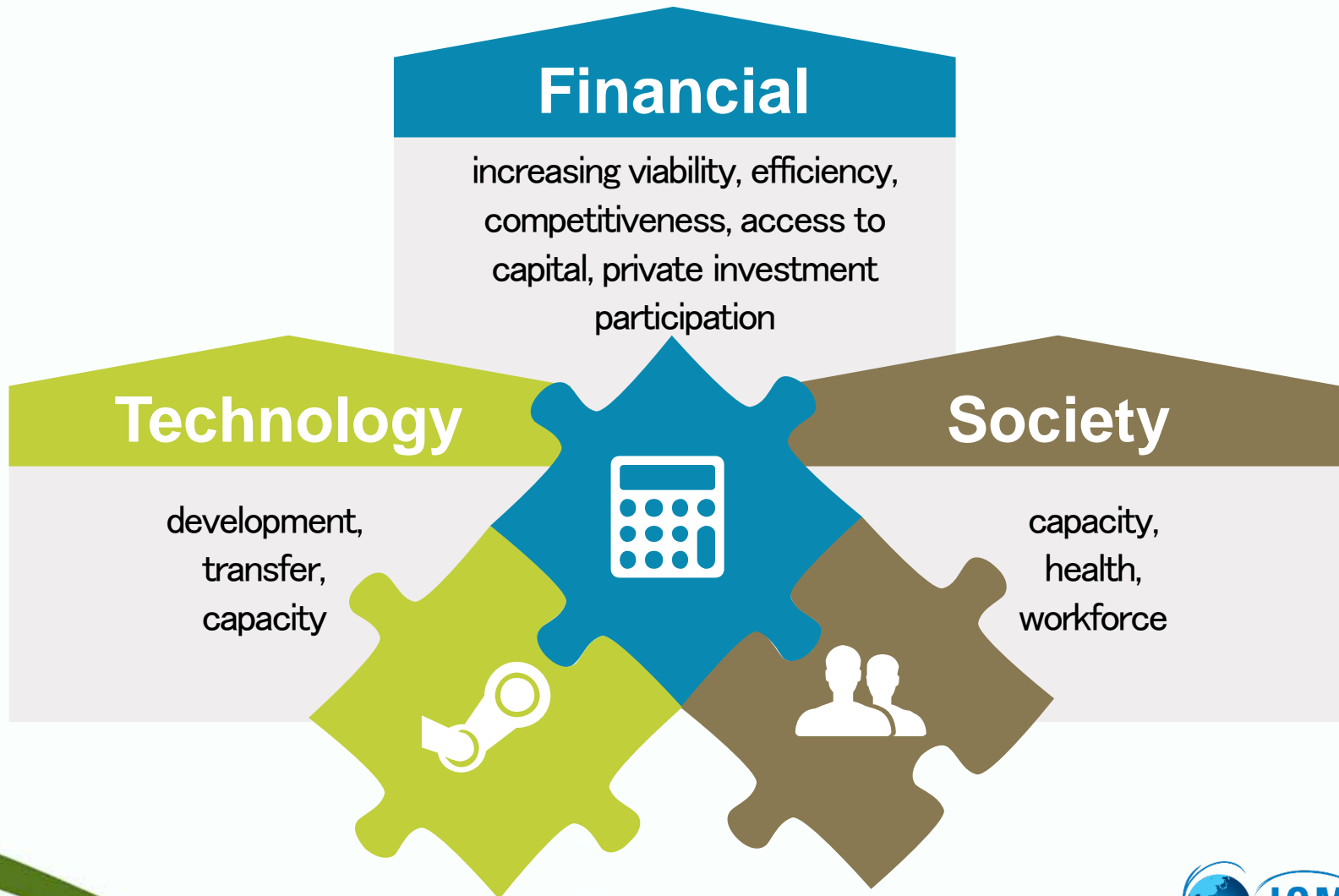
Expected emission reduction
1,303 ton CO₂/year



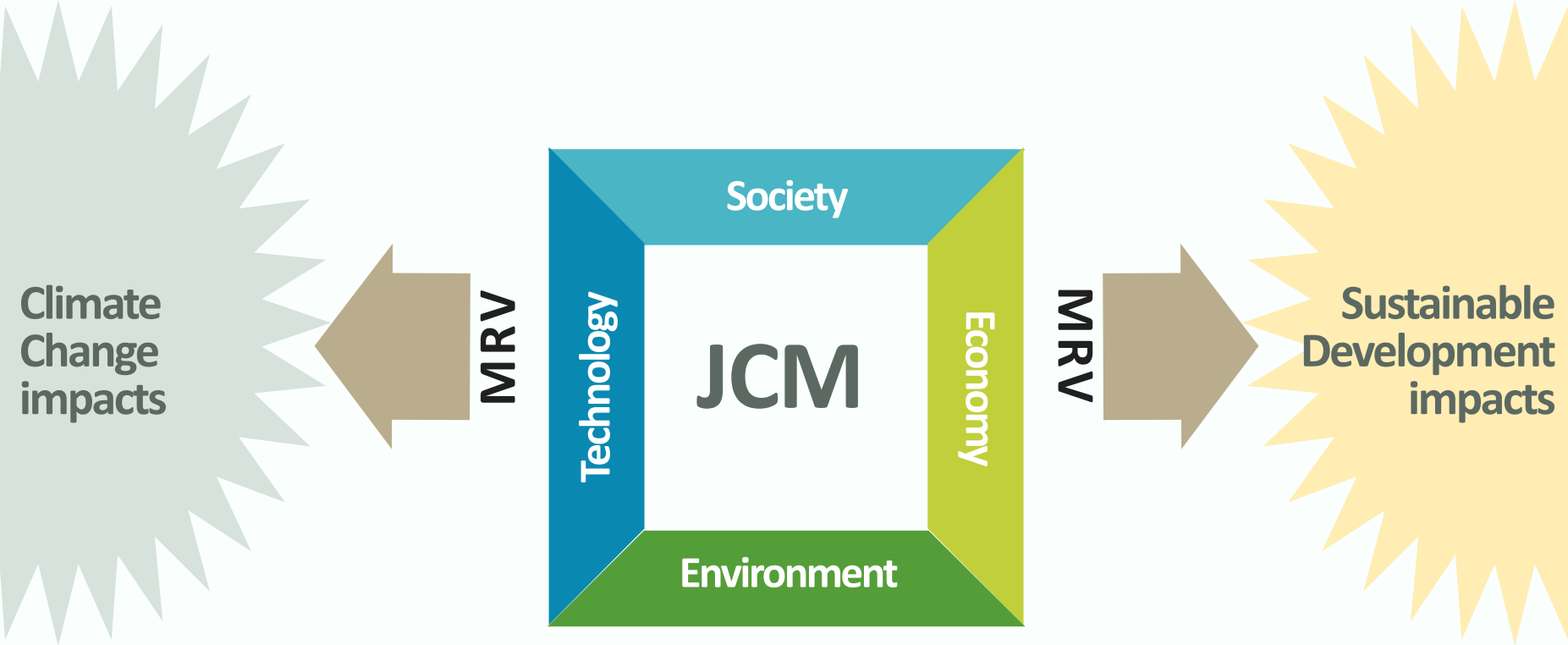
Jakabaring Stadium, Palembang South Sumatera

This solar power installed in Jakabaring sport center is able to generate electricity of 2 MW. This project is prepared for the electricity supply in **Asian Games 2018** and promotes green sport event in South Sumatera. The project is fully operated since March 2018 and inaugurated in June 2018.

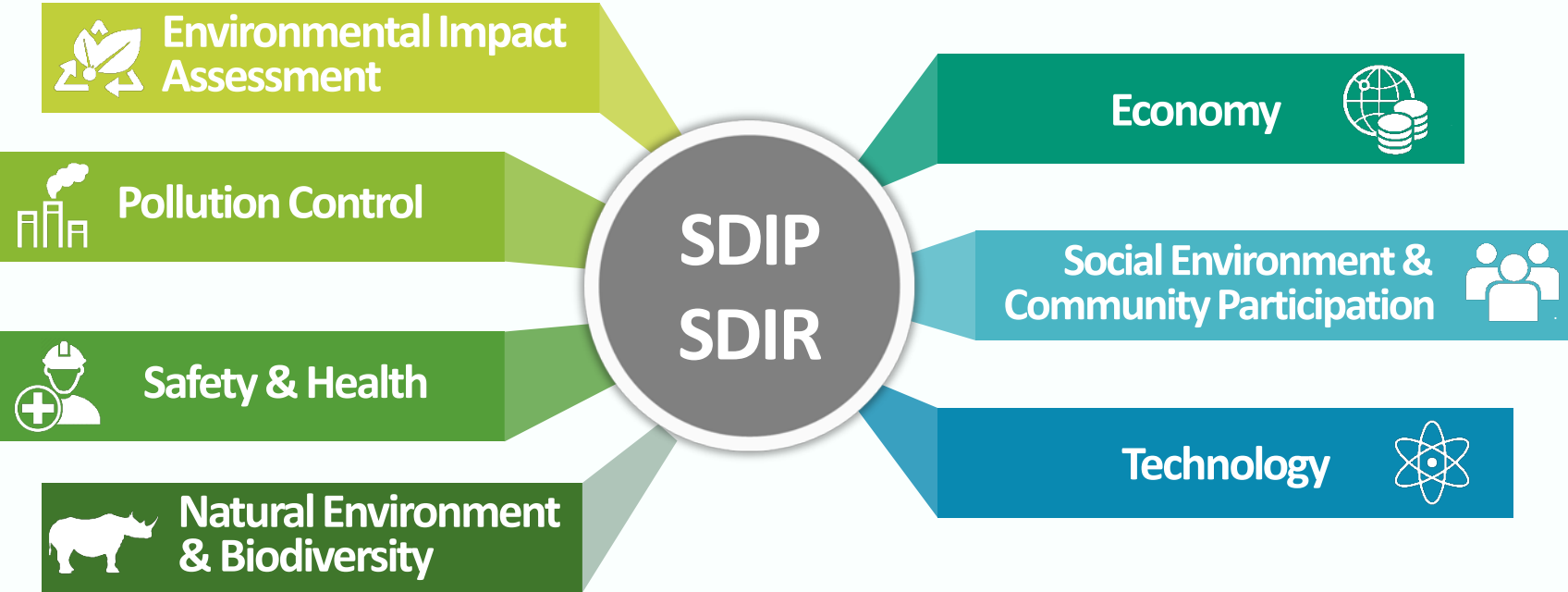
Benefits of JCM



Emission reduction and Sustainable development



Sustainable Development Criteria



Thank you
ありがとうございます



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