







Human security • High quality growth

Climate change is a threat to the stability, prosperity, and human security of all regions and countries of the world. If the international community does not take appropriate and adequate measures to address climate change in a timely manner, there is a growing risk that the negative impacts of climate change, such as high temperatures, droughts, heavy rains, storm surges, and rising sea levels, will have devastating consequences on the world's economies and societies. Developing countries are particularly vulnerable to these impacts. JICA, as a partner of developing countries, aims to ensure human security and sound economic growth, and will cooperate with each country to address climate change.

JICA's climate change cooperation in numbers

JICA integrates climate actions in various regions and sectors.



Number of projects (2019)

▼By sector ······

*The data includes training programs in Japan that accept participants such as administrative officials and technical officers from developing countries to acquire technical



12 projects

Waste management



31 projects Forests



20 projects

Infrastructure (transportation, construction)

37projects

water, sanitation

and hygiene



46 projects



15 projects

capacity building, etc.



17 projects

62projects Disaster risk

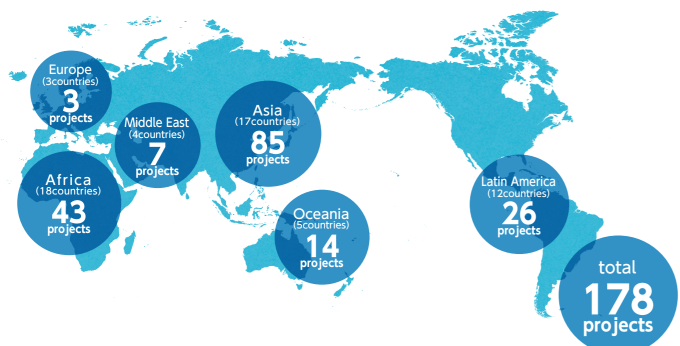


37 projects

Agriculture



7projects



■Knowledge Co-Creation Programs in Japan (2019)

99 projects Number of projects -----Number of countries -----



Total aid amount (2019)



5.4 100 million yen Waste management



100 million yen

Clean water and sanitation



6.6 100 million yen Biodiversity and desertification



100 million yen Disaster prevention



11.8_{100 million yen} Institutional

capacity building, etc.



Infrastructure (transportation,construction)

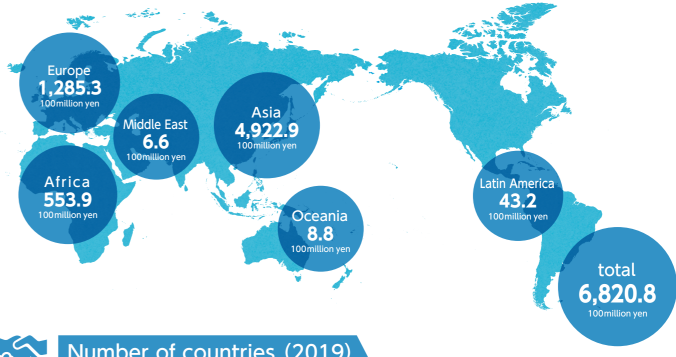


47.7 100 million yen Agriculture

and fisheries



▼By amount region



Number of countries (2019)



Mainstreaming climate change measures

~ Incorporating climate change measures into all development projects ~

In order to ensure the human security and development of developing countries under climate change, it is necessary to pursue both solutions to address development issues and implement measures to combat climate change. Based on this concept, JICA is mainstreaming climate change mitigation and adaptation in the planning stages of all projects in various sectors such as energy, transportation, urban development, agriculture, disaster risk reduction, and forest conservation.







(C) JICA/Hasui Mikio



At the project planning stage, JICA assesses the elements that contribute to climate change mitigation and adaptation in the project design.

Climate Change Finance Impact Tool (JICA Climate-FIT) for Mitigation & Adaptation

In order to facilitate cooperation policy reviews and formation of projects to address climate change in developing countries, JICA Climate Finance Impact Tool (Climate-FIT) facilitates to estimate greenhouse gas emissions reductions, and assess climate change impacts and vulnerability, thereby mainstreaming climate change measures in the projects.

Scan the QR code below for more information on JICA Climate-FIT





Adaptation

Mitigatio

STEP 01



STEP 02



FEASIBILITY STUDY**



STEP 03



PROJECT APPRAISAL STAGE



STEP 04

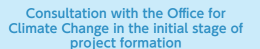
DECISION
MAKING PROCESS
TO IMPLEMENT
THE PROJECT



STEP 05

PROJECT IMPLEMENTATION





Incorporate climate change measures at the project planning stage

The Office for Climate Change of the Global Environment Department reviews the project plan prepared by the department in charge of the project, and proposes to include climate change measures in the project design.

Utilize the JICA Climate-FIT

Assessment of specific climate change measures

During the feasibility study, the department in charge of the project uses the JICA Climate-FIT

- Estimate greenhouse gas emissions reduction through the project and
- Assess potential climate change impacts and vulnerability and identify required adaptation measures.

Consultation with the Office for Climate Change during the project formation process

Reconfirm inclusion of climate change measures before finalizing the project design

The department in charge of the project finalizes the details of the project design based on the results of the feasibility study. The Office for Climate Change reassesses the content of the climate change measures in the project and determine whether the project falls into the category of climate change project.

Finalization of climate change measures

Decision on project design/ Signing of the agreement

JICA finalizes project design and signs the agreement with the project counterpart of the developing country.

Monitoring and Evaluation

Periodically review climate change projects after project launch

JICA assesses impact of climate change measures through project monitoring and evaluation.

International Climate Change Framework and JICA's Work

The needs in developing countries have changed in accordance with the shift in trends for domestic and international climate change policies and frameworks. JICA adopts regional and country specific approaches by responding to the various needs and circumstances of each country.

Highlights on JICA's Climate Change Cooperation Clean Development Mechanism (CDM) Support for market mechanisms • Strengthening of implementation system for CDM projects • Support for capacity development of relevant institutions Comprehensive climate change program combining ODA loan and technical cooperation • First program was implemented in Indonesia • Multi-ministerial collaboration and framing of high-level policy actions Master plan development at city/sub-national level Support for voluntary actions by cities to address climate change • Support for development of Bangkok Master Plan for Climate Change in cooperation with the city of Yokohama Joint Crediting Mechanism (JCM) • Support for the initiatives of the Government of Japan Support for capacity development of ministries in charge of JCM in Indonesia **Reducing Emissions from Deforestation and** Forest Degradation in Developing Countries (REDD+) • Comprehensive cooperation in the preparation, pilot-scale testing, and full implementation phases of REDD+. Collaboration of academia, industry and government to promote REDD+ Support for achieving the Nationally Determined Contributions (NDCs)

Support for laying the groundwork for national

Capacity development for policy formulation,

Support for National climate change action plans

• Adoption of the first project (Timor-Leste) and the

second project (Maldives) at the 28th and 29th

meeting of the GCF Board of Directors

Green Climate Fund (GCF)

climate change measures

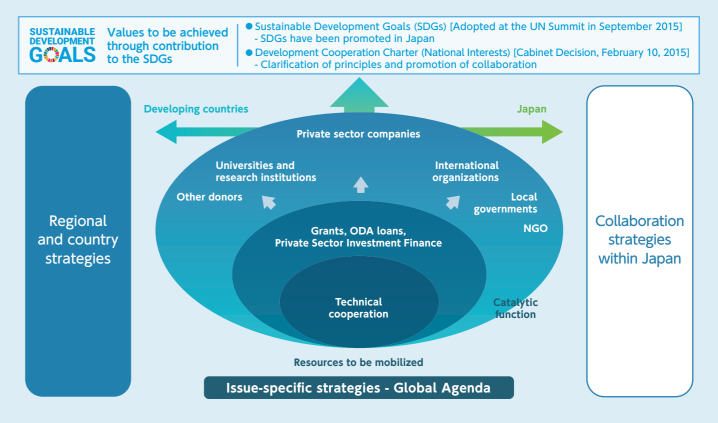
monitoring, and evaluation

	1990	International Framework
		International Commitment of the Government of Japan
	1992	UNFCCC Adopted in June 1992 Effective since March 1994
	1997	COP3 Kyoto Protocol Adopted in Dec 1997 Effective since Feb 2005
Q 2000		
	2008	Cool Earth Partnership 10 billion USD in 5 years (2008-2012) to support climate change actions in developing countries
	2009	The Hatoyama Initiative Approx. 15 billion USD in 3 years (2010-2012) to support climate mitigation actions in developing countries
	2013	Actions for Cool Earth Public and private climate financingof approx. 1.6 trillion JPY in 3 years (2013-2015)
	2015	Actions for Cool Earth 2.0 Public and private climate financing of approx. 1.3 trillion JPY (2020)
		Sendai Framework for Disaster Risk Reduction 2015-2030
		SDGs 2015-2030
		COP21 Paris Agreement Adopted in Dec 2015 Effective since Nov 2016
	2020	Japan declared its Carbon Neutrality by 2050 The Prime Minister declared in the policy speech in October 2020

Issue-specific strategies - The Global Agenda

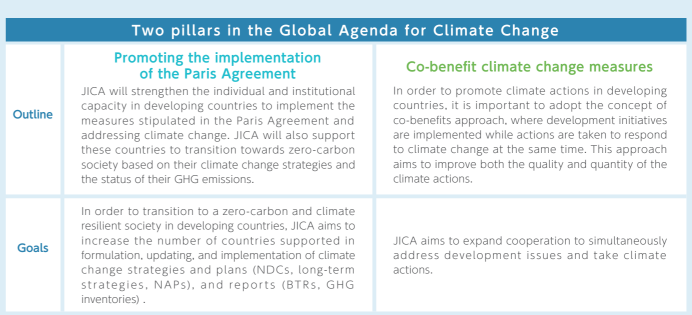
What is the Global Agenda?

The Global Agenda has been developed for 20 priority development issues that JICA will focus on by 2030 in order to contribute to the achievement of the SDGs and to realize the principles of Japan's Development Cooperation Charter. For each of the 20 issues, the Global Agenda sets JICA's objectives and targets, policies for implementation, and approaches to address the issues



The Global Agenda for Climate Change

The Global Agenda for Climate Change aims to support governments in developing countries in improving their capacity to respond to climate change and to address the development issues while taking climate actions. Through implementation of the Global Agenda, JICA contributes to achieving international goals including the Paris Agreement and SDGs, and to building sustainable and resilient societies. The Global Agenda for climate change has two pillars summarized in the table below.



JICA's Cooperation Policy on Climate Change

JICA provides support for climate action centered around four priority issues, through three main cooperation schemes.

PRIORITY AREAS

JICA has four priority areas to address climate change.



Promoting low or zero carbon and climate resilient urban and infrastructure development

JICA supports low-carbon and climate-resilient development in developing countries where the economy is growing rapidly, and construction demand of urban infrastructure is rising.



Supporting climate policy and institutional development



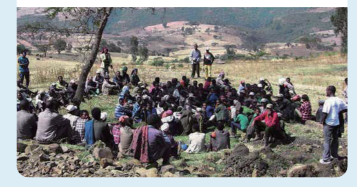
In order to address climate change, long-term commitment is required. JICA supports developing countries to enhance their capacity to plan, implement, monitor and improve climate actions.





Implementing adequate measuresbased on climate risk assessments

Climate change is now affecting every country in every aspect of people's lives. JICA supports implementation of climate actions based on the comprehensive climate risk assessments in the sectors such as disaster risk management, food and water security.



Enhancing conservation and management of forests and other ecosystems



JICA promotes forest conservation and sustainable use through community-based management to protect and increase carbon sinks.



JICA's Main Cooperation Schemes

JICA provides Japan's Official Development Assistance (ODA) in three forms: bilateral technical cooperation, finance and investment cooperation, and grants.

TECHNICAL COOPERAION

Technical cooperation involves dispatch of experts, provision of necessary equipment and training of personnel from developing countries in Japan and other countries. Cooperation plans are tailored to address a broad range of issues.

FINANCE AND INVESTMENT COOPERATION

ODA loan

Private Sector Investment Finance ODA loans support developing countries by providing low-interest and long-term concessional funds. ODA loans are used for large scale infrastructure and other forms of development that require a substantial amount of funds.

JICA supports the private sector to accelerate developing countries' economic/social growth through investments and loans for development projects proposed by private companies.

GRANTS

JICA offers developing countries financial resources needed for social and economic development, without repayment obligation. Grants are utilized for improving basic service infrastructure such as schools, hospitals, water supply facilities and roads, along with procuring equipment for health and medical care, training and other urgent needs.

Climate Mitigation and Adaptation

There are two types of measures to deal with climate change: mitigation and adaptation.



Climate Mitigation

Climate Mitigation refers to efforts to reduce the emission or increase the absorption of greenhouse gas emissions.



Climate Adaptation

Climate Adaptation refers to measures to reduce the negative impacts of climate change caused by greenhouse gases already released into the atmosphere.

- Renewable energy, energy conservation, carbon dioxide capture and storage (CCS)
- Transportation (public transportation, electric vehicles, hydrogen vehicles, etc.)
- Waste management
- Agriculture (fertilizers), livestock farming (ruminants)
- Forest management, afforestation, etc.

- Disaster risk reduction (excluding earthquakes and volcanic eruptions)
- Agriculture (irrigation, water-saving agriculture, breeding improvement, etc.)
- Ecosystem conservation
- Water resource development (water supply)
- Infectious disease control (insect vectors, water system contamination, etc.)

JICA's support for climate action in Indonesia

JICA provides support for climate actions in various sectors, capitalizing Japan's experience and technology. In Indonesia, for example JICA is providing support for climate action in various regions and sectors.



Lumut Balai Geothermal Power Plant Project FINANCE AND INVESTMENT COOPERATION

Loan agreement (L/A) signed on March 2011 for 26.97 billion JPY

Objective

• Improving the stability of electricity supply Diversification of energy sources



Construction of Jakarta Mass Rapid Transit Project

Construction of Jakarta Mass Rapid Transit Project (E/S) Construction of Jakarta Mass Rapid Transit Project (I) Construction of Jakarta Mass Rapid Transit Project (II) Construction of Jakarta Mass Rapid Transit Project (Phase 2) (I)

FINANCE AND INVESTMENT COOPERATION





Construction of Jakarta Mass Rapid Loan agreement (L/A) November 2006 for Transit Project (E/S) Construction of Jakarta Mass Rapid Loan agreement (L/A) March 2009 for Transit Project (I) signed on 48.15 billion JPY Construction of Jakarta Mass Rapid Loan agreement (L/A) December 2015 for 75.22 billion JPY signed on Construction of Jakarta Mass Rapid Transit Project (Phase 2)(I)

Loan agreement (L/A)
signed on October 2018 for

This project changed not only the social system but also people's mindset and behaviors. Overcoming many challenges, the MRT North-South Line Project contributes Jakarta economically, socially and environmentally. Now we are moving to the phase 2, which will expand the MRT network and integrate other transportation system towards sustainable green city. We hope we can replicate our system and practices to other cities in the country.



PT. MRT JAKARTA

Dr. WILLIAM SABANDAR

- Mitigation of traffic congestion Mitigation of climate change • Improvement of the investment environment in the **Objective** Tokyo metropolitan area
 - Increase in passenger transport capacity

• Project of Capacity Development for the Implementation of Climate Change Strategies (2nd Phase) [covers all of Indonesia]

Bali Beach Conservation Project

• Lumut Balai Implementation of Agricultural Insurance Geothermal Power Plant Project

- Project for Promoting Countermeasures against Land Subsidence in Jakarta
- Construction of Jakarta Mass Rapid Transit Project

Project of Capacity Development for the







Project of Capacity Development for the Implementation of Climate Change Strategies (2nd Phase)

TECHNICAL COOPERATION



Objective

- Mainstreaming climate change into development
- Strengthening capacity for planning, implementation and monitoring of adaptation measures





Technical Cooperation for Development Planning



Objective

- Reducing the vulnerability for inland water inundation, flood, and sea water rise
- Countermeasures against land subsidence



Bali Beach Conservation Project FINANCE AND INVESTMENT COOPERATION



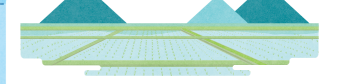
Phase 1

Loan agreement (L/A) signed on December 1996 for 9.51 billion JPY

March 2017 for 9.86 billion JPY

Objective

- Achieve sustainable coastal management
- Reduce damage from coastal erosion
- Promote tourism industry



Project of Capacity Development for the Implementation of Agricultural Insurance

TECHNICAL COOPERATION

Project period

October 2017 to September 2022

To protect farmers from the diverse risks of crop failure, it is essential to strengthen the current agricultural insurance scheme in Indonesia. Under this project, we have conducted studies on existing indemnity-based agricultural insurance and provided trainings to raise awareness of farmers. We have started a pilot activity and are exploring the possibilities to introduce index-based agricultural insurance as well. We will strive to build climate resilience through agricultural insurance.



Director for Food and Agriculture Ministry of National Development Planning/ National Development Planning Agency (BAPPENAS) Mr. Anang Noegroho

Objective

- Reducing the risk of income loss for farmers by promoting agricultural insurance
- Strengthening the agricultural insurance system

Overview of JICA's Climate Change Projects This introduces JICA's support for climate actions in its four priority areas.



Priority area①

Promoting low or zero carbon and climate resilient urban and infrastructure development



Delhi Mass Rapid Transport System Project

FINANCE AND INVESTMENT COOPERATION

Phase1 (Development of metro corridors (mass rapid transport system) in central Delhi)

Loan Agreement signed on

Feb 1997 for 162.75 billion JPY

Phase2 (Development of metro corridors connecting central Delhi and the neighboring a

Loan Agreement signed on

Mar 2006 for 211.98 billion JPY

Phase3 (Development of inner and outer metro corridors in Delhi)

Loan Agreement signed on

Mar 2012 for 330.48 billion JPY

Recently, the population of major cities in India has increased dramatically, and the increased ownership of private vehicles has resulted in serious traffic congestion and environmental problems due to the exhaust gases. This project promoted modal shift from automobiles to metros by constructing underground and elevated mass rapid transport system in Delhi. It eased traffic congestion, reduced air pollution caused by exhaust gases, and reduced greenhouse gas emissions, thereby stimulated the economy and improved the environment.







Tsogttsetsii wind farm project

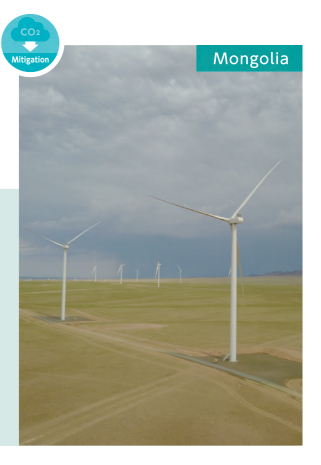
FINANCE AND INVESTMENT COOPERATION < Private Sector Investment Finance>

Loan agreement signed on

September 2016 for 130 million USD (total project cost)

Coal-fired power generation, which accounts for about 90% of the total power generated in Mongolia, is causing an increase in air pollution and greenhouse gas emissions. In cooperation with the European Bank for Reconstruction and Development (EBRD), JICA provided loan support to develop the Tsetsii Wind Farm. It was the second renewable energy project in Mongolia by a private company. The wind farm is estimated to reduce CO2 emissions by 176,575 tons per year*, which is equivalent to about 1% of Mongolia's total yearly CO2 emissions.

*This figure is calculated from the International Energy Agency (IEA) web data (2016), assuming the annual supply target of 201.8 million kWh.



The project for integration of variable renewable energy into electric power network system and enhancing supply reliability

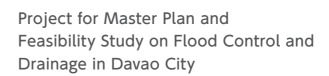
TECHNICAL COOPERAION

Project period

December 2019 to March 2022

In Jordan, solar and wind power generation has been increasing rapidly in recent years. As a result, it is required to install additional power system equipment compatible to renewable energy and to take measures to ensure flexibility of the power system operation to maintain the balance of demand and supply in response to fluctuations in the system. This project will contribute to improving the flexibility and reliability of the national power system by providing technical cooperation regarding protection relay systems and accident analysis, update of the long-term grid plan, and demand-side measures, so that the power system can utilize more renewable energy.

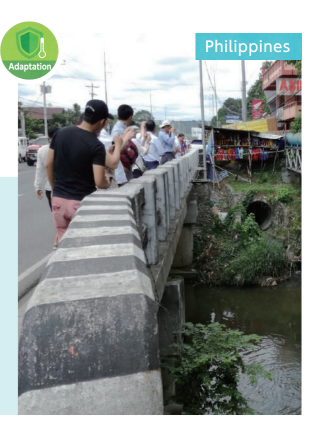




TECHNICAL COOPERAION

November 2018 to October 2020

In the Philippines, disasters caused by natural hazard have a significant impact on social and economic activities, and Davao City, the largest city on the island of Mindanao, has experienced frequent flooding in recent years. This project has contributed to the implementation of flood control measures and disaster risk reduction by developing a comprehensive flood control master plan for multiple catchment areas in Davao City. The plan takes into account the increased disaster risk of flood due to climate change. The project strengthened the capacity of counterpart organizations through the development process of the master plan.





GRANTS (Grant agreement (G/A))

Grant agreement (G/A) signed on February 2017 for 960 million JPY The Project for Capacity Building on Climate Resilience in the Pacific

TECHNICAL COOPERAION

Project period

July 2019 to January 2023

The Pacific region is extremely vulnerable to the impacts of climate change. There are concerns that disasters caused by climate change will continue to become more severe and frequent. The region's ability to adapt to climate change remains an issue. Through grant aid, JICA supported the construction of the Pacific Climate Change Center as a training facility under the Secretariat of the Pacific Regional Environment Programme (SPREP), a regional organization headquartered in Samoa. In addition, under the technical cooperation project "The Project for Capacity Building on Climate Resilience in the Pacific", the Center is implementing capacity development of relevant ministries and agencies in the Pacific region through training on climate change adaptation and mitigation measures and improving access to climate finance. Through implementation of the training, the Center will strengthen its capacity to carry out training and further contribute to improving the climate resilience of the Pacific region.



Priority area4

Enhancing conservation and management of forests and other ecosystems

Capacity Development Project for Sustainable Forest Management in the Republic of Kenya (CADEP-SFM)

TECHNICAL COOPERAION

June 2016 to June 2021

In Kenya, approximately 80% of the country is arid and semi-arid land and the forest area is about 6%. The degradation of forest resources due to the use of wood for charcoal and conversion to agricultural land is an issue. Moreover, Kenya is susceptible to climate change and increase in the frequency of droughts is concerned. As such, securing and maintaining natural resources by increasing forest area has become an important agenda for Kenya, and the constitution stipulates the goal to achieve 10% forest coverage by 2030. The project provides support for the Ministry of Environment and Forestry, Kenya Forest Service, and Kenya Forest Research Institute to formulate effective forest management policies, establish national forest monitoring systems for REDD+ and forest management, and develop breeding techniques of drought-tolerant trees. These actions will contribute to increase the forest coverage in Kenya and strengthen the resilience of the local communities to climate change.





Leading the world with trust

Many countries across the world are actively working to address the issue of climate change.

Under the vision of "Leading the world with trust",

JICA will continue to support transition to

climate resilient and zero-carbon societies for the

sustainable development of developing countries in

cooperation with various partners.

