

The role of JICA in India's economic developments

April 16th,2019

JICA India



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 - -Connectivity



1. India - Japan Relations



India - Japan Relations

- Both established <u>Special</u> <u>Strategic and Global Partnership.</u>
- For India, Japan is the <u>largest bilateral development partner</u>.
- For Japan, India is the <u>oldest</u> recipient of ODA.
 - Apr. 1952 Established official diplomatic relations
 - 1958 Japan's first ODA Loan in the world extended to India.
 - Aug. 2000 "Japan-India Global Partnership in the 21st Centule
 - Apr. 2005 Japanese PM Koizumi visited India. <u>Annual based PMs</u>
 - Dec. 2006 "Joint Statement Towards Japan-India Strategic and Global Partnership"
 - Sept. 2014 Indian PM Modi visited Japan. "Tokyo Declaration for Japan-India <u>Special</u>

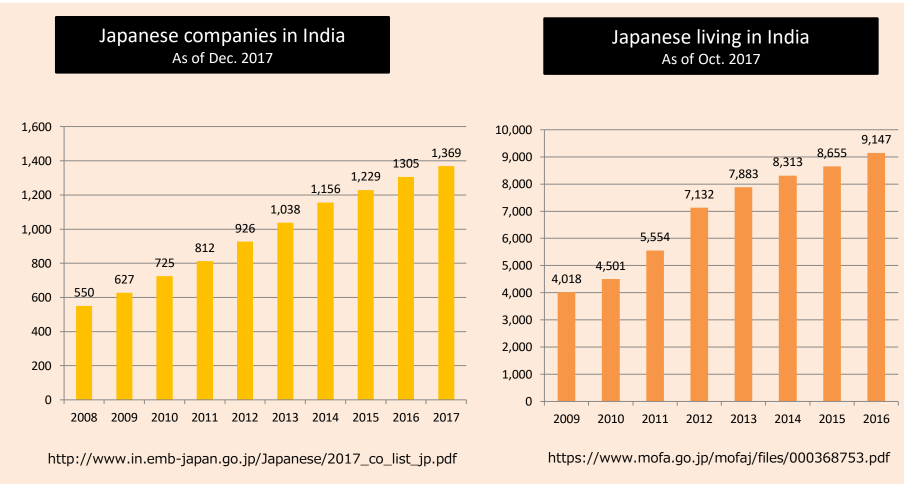
Strategic and Global Partnership"

- a) Doubling Japan's foreign direct investment in India within five years.
- b) Doubling the number of Japanese companies in India within five years.
- c) JPY 3.5 trillion (Rs. 2 trillion) of public and private investment and financing to India from Japan, including ODA, within five years.
- Sept. 2017 Japanese PM Abe visited India (Commencement ceremony of HSR in Ahmedabad)
- Oct. 2018 Indian PM Modi visited Japan (Tokyo and Yamanashi).



Expanding Relationship – Japanese Companies/Citizens in India

- More than 1,300 Japanese companies have started business in India. (approx. 2.5 times more than 10 years ago)
- Japanese citizens living in India have doubled in 10 years





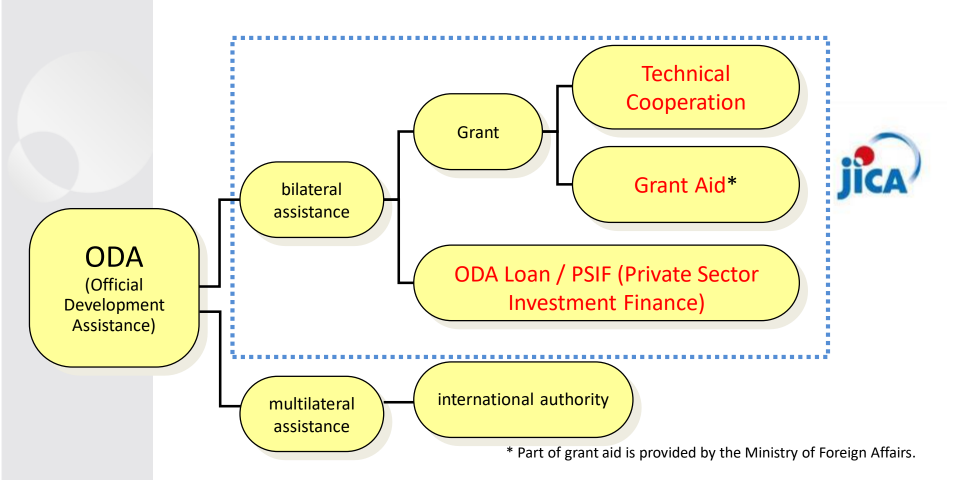
2. JICA's Policy and Activities



What is "JICA"?

JICA is a **governmental agency** of Japan that coordinates official development assistance (ODA).

JICA, the world's largest bilateral aid agency, works in over 150 countries and regions and has some 100 overseas offices.





JICA at a glance

Japan International Cooperation Agency

President: Shinichi Kitaoka

Establishment: August 1974 Reorganized 2008

Staff: 1,827 (Full time)

Recipient Countries: 150

Overseas Offices: 92

Offices in Japan: HQ (Tokyo) and 17 sites

JICA's Vision

Inclusive and Dynamic Development

Mission 1

Addressing Global Agenda

Mission 3

Improving Governance

Mission 2

Reducing Poverty through Equitable Growth

Mission 4

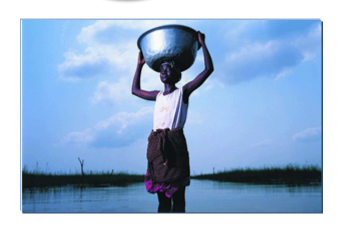
Achieving Human Security

What is happening in developing countries?

Can not go to school



No water



Hungry



No hospital



Malaria

Photo:Brent Stirton



CURRENT ASSESSMENT – SDG DASHBOARD



































SDG TRENDS



































Notes: The full title of Goal 2"Zero Hunger" is "End hunger, achieve food security and improved nutrition and promote sustainable agriculture". The full title of each SDG is available here: https://sustainabledevelopment.un.org/topics/sustainabledevelopmentgoals



▼ OVERALL PERFORMANCE

Index score

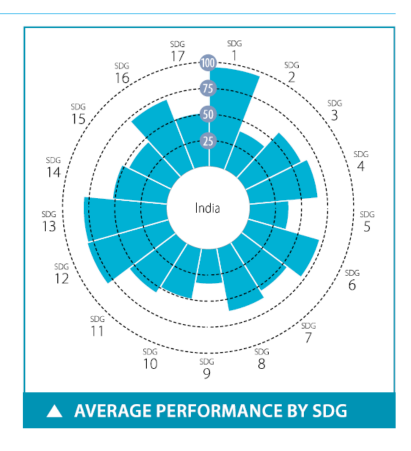
Regional average score

59.1

64.1

SDG Global rank

112 (OF 156)





JICA's Policy: Towards sustainable development

Sustainable Development

Economical Development

Private Sector Participation

Business Environment Improvement

- (1) Infrastructure development
- (2) Policy/institutional improvement
- (3) Human resource development

Inclusive Development



S

D

G

S

JICA's Contribution to Development Agenda of India

Possible Contribution by JICA

Development Agenda

Urbanization

Industrial Development

Inclusive Rural Growth

Other Agenda

Regional
Cooperation
(Asia/Africa)

Priority Areas and Sectors (Support through ODA Loans)

Urban Development (Water Supply and Sewage)

Railway utilizing Japanese Technologies (High Speed Rail, etc.)

Private Sector Development (Economic Corridor, Skill Development, Infrastructure for Industrial Development, Power and Energy)

Rural, Environmental Issues
(Forestry, Agriculture)

North East Region, Special Category States, Island Areas

Technical Assistance, etc.

Comprehensive Support for SDGs (Policy Program Loans, etc.)

Assistance Policy

Sustainable and Inclusive Growth

Strengthening Industrial Competitiveness

Enhancing Connectivity

Regional Cooperation



India is JICA's Largest Development Partner in the World

Soft Loan

Accumulated Commitment by FY2017/18:

 - JPY 5.3 trillion in total (equivalent to over Rs. 3 lakh crore)

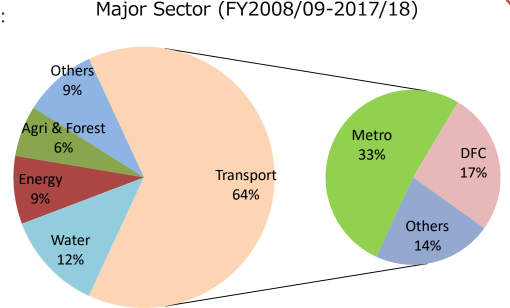
Operational Results in FY2017/18:

Commitment: JPY 398.4 billion

(equivalent to about Rs. 25,000 crore)

Disbursement: JPY 264.3billion

(equivalent to over Rs. 16,000 crore)



Terms and conditions: (as of Jan. 2018)

- General terms: Interest rate 1.5%, repayment period 30 years (including 10 years grace period) STEP: Interest rate 0.1%, repayment period 40 years (including 12 years grace period)

Grant Aid

Two on-going projects in Varanasi & Bengaluru

Technical Cooperation

Results in FY 2016/17
JPY 16.0 billion (about Rs. 850 crore)

About 1100 Japanese experts to India About 250 Trainee from India to Japan

Citizen Partnership / Public-Private Partnership

- Japanese Volunteers
- Japanese NGO activities
- Partnerships with
 Private-Sector Activities



Japan- India Vision Statement

"Prime Minister Modi expressed his appreciation for the significant contribution of Japan's ODA to the socio-economic development of India. Prime Minister Abe expressed Japan's intention to continue to support India's efforts for social and industrial development, including through key quality infrastructure projects and capacity building. The two leaders reviewed with satisfaction the progress made, including the signing of the Exchange of Notes for yen loan, on the Mumbai-Ahmedabad High Speed Rail project, which is an important symbol of Japan-India collaboration marked by the 75th anniversary of India's independence. They also welcomed the continued cooperation on Metro Projects which support smarter development of Indian cities. India further appreciated Japan's role in promoting connectivity through quality infrastructure projects such as W e r n Freight Corridor and the Delhi-Mumbai Industrial Corridor."



3. Projects in India



Cooperation on Metro Projects

JICA is supporting metro projects in 6 major cities in India

Ahmedabad Metro

- Total Length: 38 km
- Project Cost: JPY 246 Billion (about Rs. 15,000 crore)
- Completion Year: 2020
- Under Construction

Mumbai Metro

- Total Length: 34 km
- Project Cost: JPY 621 Billion (about Rs. 39,000 crore)
- Completion Year: 2021
- Under Construction. New plan

for Line 2 and 4 is coming up.

Delhi Metro

• Total Length: 351km

PAKISTAN

JJARAT A

 Project Cost: JPY 1,274 Billion (about Rs. 80,000 crore: Phase 1-3)

CHINA

State Cap

Copyright ©

OCEAN

- Completion Year: 2020 (Phase-3)
- Phase 4 plan is coming up

UTTAR PRADESI

PRADESH





Kolkata Metro

- Total Length: 16 km
- Project Cost: JPY 140 Billion (about Rs. 9,000 crore)
 - Completion Year: 2021
- Under construction



Bangalore Metro

- Total Length: 42 km
- Project Cost: JPY 307 Billion (about Rs. 19,000 crore)
- Completion Year: 2017
- Phase-2 is under construction



Chennai Metro

- Total Length: 53 km
- Project Cost: JPY 386 Billion (about Rs. 24,000 crore)
- Completion Year: 2020 (Phase-1)
- Phase-1 under construction



Safe, Timely, Comfortable Move for Better Life

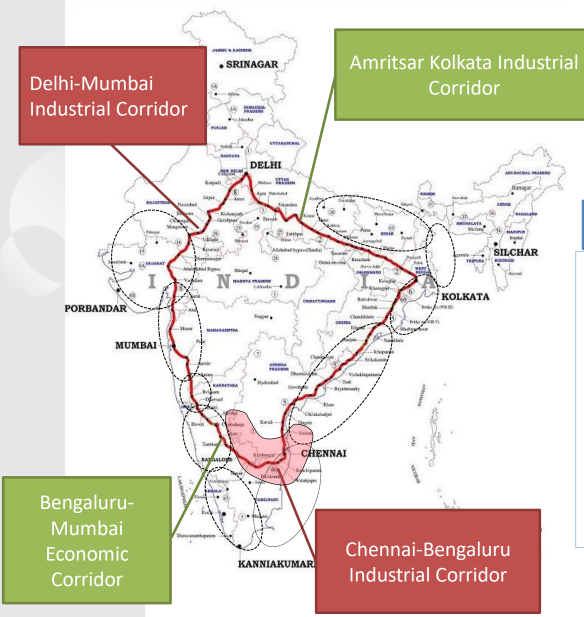
- > <u>Safe</u> operation
- > Timely & Stable (with reliability, efficiency and comfort)
- Considerations for <u>environmental harmonization</u>, <u>operation</u> and <u>maintenance</u>, managerial/financial <u>sustainability</u>
- Coordination with various stakeholders for better operation /service



"Quality Infrastructure"



Industrial Corridors under Development (DMIC & CBIC)



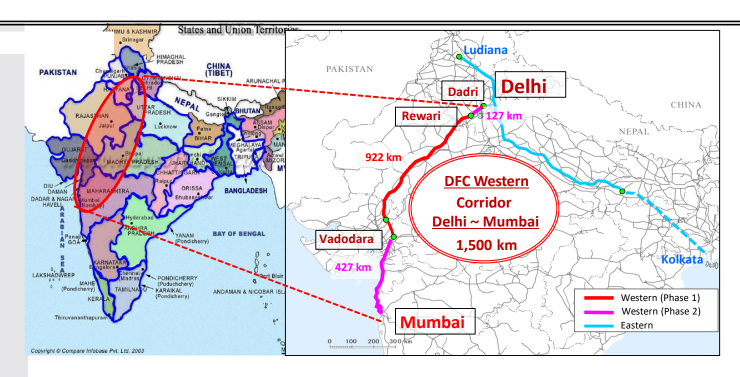
DMIC and CBIC are being supported by GoI and GoJ.

National Manufacturing Plan Targets

- ~15% y-o-y growth in manufacturing sector to achieve 25% contribution to GDP by 2022
- 100 million jobs by 2022
- Skill development for inclusive growth
- Improved *technology* orientation & value addition
- Global Competitiveness
- Environmental sustainability

WDFC

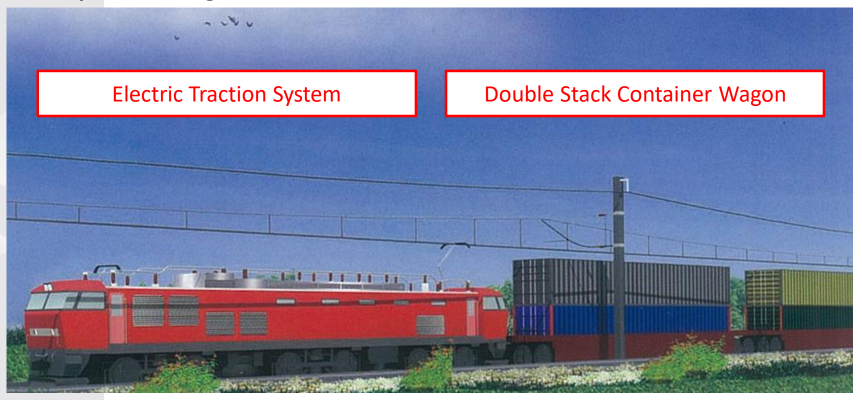
- The backbone of DMIC (Delhi-Mumbai Industrial Corridor)
- ➤ WDFC (**Delhi–Mumbai: 1,500 km**) will focus on:
 - (1) construction of **new dedicated freight lines**
 - (2) installation of automated signal & telecommunication
 - (3) introduction of electric locomotives with high-speed & high-capacity transportation
- Construction is underway (Almost all tendering are completed)





Western Dedicated Freight Corridor (DFC) Project

<Completion image>



	DFC		NOW	
Maximum speed	100 km / h		30 - 40 km / h (approximately)	
Transport time (Delhi – Mumbai)	20 hours (approximately)	—	48 - 72 hours	

MAHSR



- ➤ Joint Feasibility Study (F/S) conducted by JICA and Ministry of Railway from Dec. 2013 to July. 2015.
- Both sides confirmed the use of Japanese high speed rail technologies (i.e. the SHINKANSEN system) and experiences, in line with the result of the joint F/S at the Japan-India Summit Meeting (December 2015).
- Follow-Up Study conducted by JICA from Mar. 2016 to Feb.2018
- In the latest Japan-India Summit Meeting (September 2017), the two Prime Minister welcomed:
 - (1) Steady progress, including the **project commencement at the Sabarmati Station**, witnessing the **construction commencement of training institute in Vadodara**
 - (2) Provision for a soft **ODA loan amounting to JPY 100 billion**
 - (3) Business matching efforts to establish Japan-India cooperation for advancing "Make in India" and technology transfer HSR projects
- JICA has been providing with utmost technical support (for CD);
 - ✓ Formulation of <u>technical standards</u>,
 - ✓ **Safety certification** measures,
 - ✓ Strengthening the <u>institutional capacity of NHSRCL</u>
 - ✓ Urban development planning of stations and surrounding areas for **enhancement of the connectivity** and **non-fare revenue**, etc.







■ The impact of HSR on development of India Safe, comfortable and punctual HSR



- Boost economic development
- Stimulate regional development
 - ✓ mitigate excessive concentration on large cities
 - ✓ lead to balanced economy
- Promote "social innovation" by introducing Japan's;
 - ✓ Technology
 - ✓ Discipline
 - ✓ Perfection
 - ✓ Teamwork Concept



Operation result

- 9.3GW of generation capacity (3% of Indian total Capacity)
- 1.0GW of Renewable Energy
- 85 Projects
- JPY 1.3 Trillion (≒ Rs. 80,000 crore, US\$ 1.2 bil.)
 (roughly 25% of JICA's total cooperation in India)

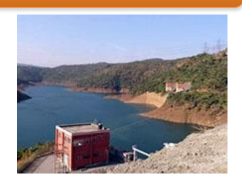
- ODA Loan

New Power Plant, Transmission & Distribution Lines, Energy Efficiency & Conservation, New and Renewable Energy, Grid Stabilization

- Technical Cooperation

Technical Assistance for Energy Efficiency & Conservation, New and Renewable Energy

Study for Updating Exhausted Coal Thermal Power Plant



Purulia Pumped Storage Project (I), (II), (III)

- ➤ 1995 2008, West Bengal
- ➤ 900MW: 12% of the peak demand of West Bengal

<u>Umiam Hydro Power Station Renovation Project</u>

- > 2004 2012, Meghalaya
- Capacity was improved from 18MW to 20MW
- ➤ 530 hours unplanned non-operation time due to malfunction (2002 before the project) → 0 hour for three years after the project completion



Major issues in energy sector in India

- (1) More involvement of private sector in RE
- (2) Ancillary service to take care of fluctuation caused by large scale RE
- (3) Better energy efficiency such as T/D loss reduction

JICA's Activities

- New and Renewable Energy Development Project with IREDA
- Pumped Storage Project with Soft Loan
- Transmission/Distribution Project with Soft Loan
- Training Programs

Other issues

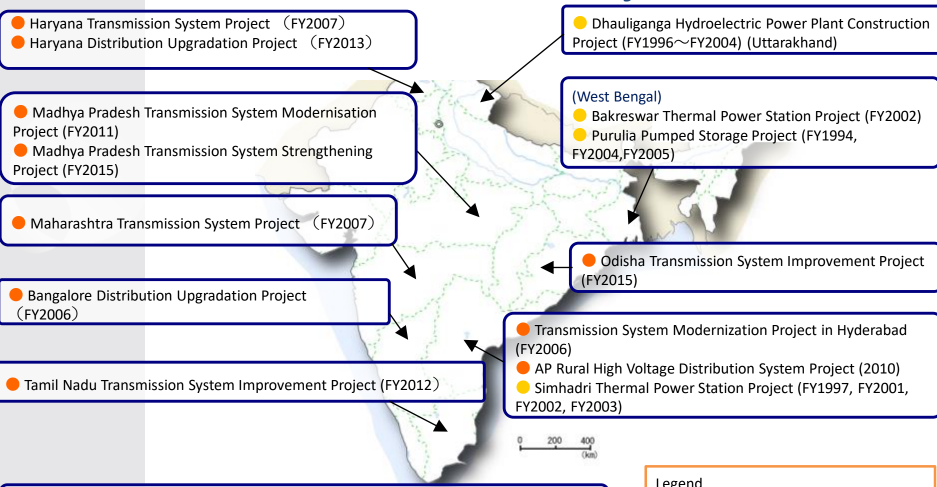
- Increasing demand for electricity
- Infrastructure/electricity demand for EVs
- Environmental issues from existing coal power plant
- Frail financials of DISCOMs
- Energy saving
- New technologies such as advanced battery



Energy Saving Project with SIDBI



- Recent ODA Loan Projects -



(More than two States)

- Rural Electrification Project (FY2005)
- New and Renewable Energy Development Project(FY2011, FY2014) Micro, Small and Medium Enterprises Energy Saving Project (FY2008, FY2011, FY2014)

Legend

- Generation
- Transmission and Distribution

Water Sector Comprehensive assistance by utilizing Japanese knowledge

Issues

1 Demand / supply gap

- Only a few hours of water supply can be provided per day, even in urban areas
- Further increase in demand is inevitable due to the growth of population and economic development

②Financial vulnerability in water-supply corporations

NRW* ratio is 52% in Delhi and 51% in Bengaluru, compared to 4% in Tokyo**

> *the difference between the water distribution volume and the billed volume

** Japan Water Research Center Dec 2017

③Environmental, sanitary and health issues

- Decrease of groundwater levels and contamination of water by toxins such as arsenic and fluorine
- Contamination of rivers due to lack of sewerage system, leading to health hazards such as diarrhea and hepatitis

Lack of Water and Sewerage

Low Quality of Service

- Intermittent water supply: Only 1-6 hours of supply in major cities
- · Low water pressure: The need of electric water pumps
- Water contamination: Infiltration of wastewater into the water pipes

Infrastructure

vicious

circle

Vulnerable financial structure

- Water tariff: Rs.6/kL \sim 36/kL
- Charge collection ratio: Below 50% in some cities
- Non-revenue water ratio: Over 40%

Unpaid tariff, water theft etc



A countermeasure for non-revenue water: water leakage detection

Water Sector Comprehensive assistance by utilizing Japanese knowledge

Our Works

Non-revenue water (NRW) reduction

To reduce non-revenue water, renewal of water pipes and meters and installment of SCADA / GIS system are implemented. Capacity development is also addressed.

Projects throughout the country

In major cites, such as Agra, Varanasi, Bengaluru, Hyderabad, Jaipur and Delhi

Total number of beneficiaries:

Water Supply: approx. 30 million people Sanitation: approx. 15 million people

Rejuvenation of rivers

Assistance for rejuvenation of the Ganga River and Yamna river over the last 20 years toward hygienic environment.

Goa's case of NRW Reduction

	Before (%)	After(%)
Curtorim	45.1	18.0
Khadpaband	58.7	34.4
Moira	53.0	36.1

Assistance Policies

- 1 Improving water and sewerage infrastructure in major cities and industrial areas
- 2 Utilizing Japanese knowledge, experience, and advanced technology
- Introduction of SCADA GIS system
- Advanced wastewater treatment
- Cooperation with municipalities of Japan, with Tokyo City in Delhi and with Yokohama City in Jaipur

3 Enhancing Sustainability

- Enhancing O/M capacity
- Securing financial stability by ensuring the collection of water tariff
- Enhancing of public awareness for safety water and sanitation

Water Sector Comprehensive assistance in major cities by utilizing Japanese knowledge

Improving water and sewerage infrastructure mainly in metropolitan areas and industrial areas

Strengthening O&M capacity for Delhi Water Supply Improvement Project (Completed)

Delhi Water Supply Improvement Project Ganga Action Plan Project (Varanasi)

The Study for Formulation and **Revision of Manuals** on Sewerage and Sewage Treatment (Completed)

Amritsar Sewerage Project

Yamuna Action Plan Project

Agra Water Supply Project

Non-revenue Water Reduction for Jaipur Water Supply Project (Completed)

Rajasthan Rural Water Supply and Fluorosis Mitigation Project (Nagaur)

Goa Water Supply and Sewerage Project

Capacity Development Project for Non-Revenue water (NRW) Reduction in Goa (Completed)

Project for Pollution Abatement of River Mula-Mutha in Pune

Guwahati Water Supply Project

Guwahati Sewerage Project

West Bengal Piped Water Supply Project (Purulia)

Orissa Integrated Sanitation Improvement Project

Hussain Sagar Lake and Catchment Area Improvement Project (Completed)

Hogenakkal Water Supply and Fluorosis Mitigation Project (Completed)

Kerala Water Supply Project (completed)

Bangalore Water Supply and Sewerage Project

Tamil Nadu Urban Infrastructure Project

(Completed)

Double line: Technical Assistance Single line: Yen Loan

<u>Issues</u>

1. Forestry Management

- Forestry coverage in India is 21.5% (2017), which is lower than the national target (33%) and world average (31%).
- The population depending on forest is approx. 200 million, and most of them are below poverty line. (2011)
 - →Supported by JICA assisted project's IG Activities

2. Biodiversity

- There are four biodiversity hotspots in India among world's 35 hotspots (East Himalaya, West Ghats, India-Burma, Nicobar). The number of endangered species is increasing due to environmental pressure and human's intervention.
- There are many protection areas in India (102 National Parks, 515 Wildlife Sanctuaries) and these areas need to be conserved with associated ecosystem services.
- Capacity development of Forest Department needs to be strengthened essentially in order to preserve sustainable biodiversity and harmonious environment.

3. Disaster Management

• Flooding and landslide disaster in mountainous region occur frequently and need to be mitigated by improving the quality of forest.







Progress

JICA is the <u>largest donor</u> in the forestry sector in India.

■ ODA Loan

 Cumulative commitment since 1991 stands at JPY 257.7 billion (approx. Rs. 16,000 crore o USD 2 .3 billion) in the forestry sector. (as of Mar. 2018)

- Supporting the policy of the Government of India on <u>Joint Forest Management</u>:
 <u>participatory forest management</u> targets sustainability and the following four major points are the core areas of JICA's cooperation according to different features of each state:
 - ①Sustainable Forest Management
 - 2 Livelihood Security
 - 3 Institutional Strengthening and Capacity Building
 - (4) Technology -based Management and Monitoring
- <u>Disaster prevention and preparedness</u> components are included in Uttarakhand
 Forestry Resources Management Project in addition to forestry related components (L/A: April 2014)

■ Technical Cooperation

- Capacity Development for Forest Management and Personnel Training Project (2009.3-2014.3)
- Project for Natural Disaster Management in Forest Areas in Uttarakhand (2017.3-2022.3)



Water Conservation Structure



Micro planning



Income Generation(IG) activity



Green parts are

JICA assisted states

Nursery for plantation

Major Impacts

1. Environment, climate change, biodiversity

- -Afforestation and reforestation in nearly 3 million ha, improved forestry function, diversified biodiversity activities and accelerated research activities
- -Integrated Eco/Environment awareness activities through Children's Forest Program

2. Poverty alleviation

-Community development and IG activities uplifted people's socio-economic life

3. Women empowerment

-Self Help Group (SHG) activities were implemented in all projects and IG activities and micro credit/finance are incorporated

4. Disaster prevention/water resource conservation

-Ground water level and agriculture production were improved.

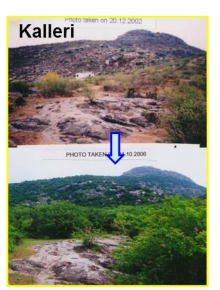
5. Utilizing Japanese knowledge

- -Implemented technical cooperation on capacity development
- -Promoted collaboration with local governments (Akita, Oita and Okinawa)

Example of Visible Impacts in Afforestation:

Tamil Nadu Afforestation Project









Uttar Pradesh Participatory Forest Management and Poverty Alleviation Project

Satellite picture (Majholi) 2012 2016



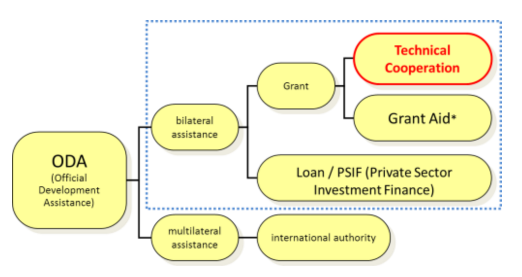
Actual picture(Majholi) 2012 2016







Human Resource Development under the Technical Cooperation

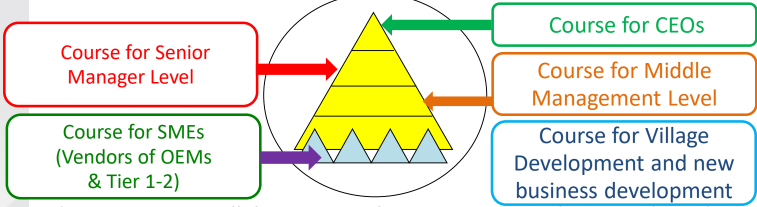


Technical cooperation for <u>"capacity development"</u> includes the training of Indian officials and the dispatch of JICA experts.

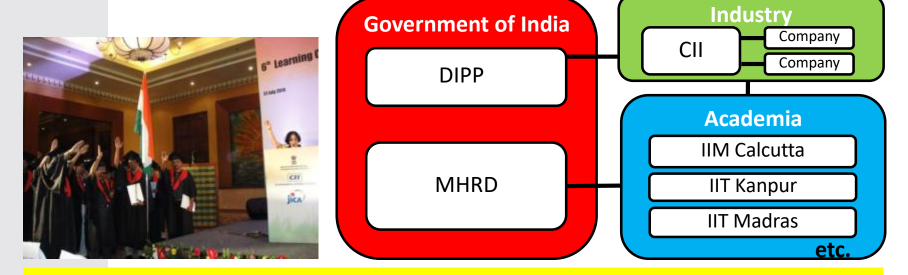
Total Number of (until FY 2016)	Number	
Trainees from India	7,587 persons	
Japanese Experts / Survey teams	8,218 persons	
Japan Oversea Cooperation Volunteers	203 persons	

Champions for Societal Manufacturing (CSM) Project [Technical cooperation/Ongoing]

 National Integrated Human Resource Development Program in Manufacturing by <u>Fostering Visionary Leaders</u> through five(5) courses



2. Implementation in collaboration with Government, Industry and Academia



Prof. Shiba, the JICA expert, was conferred decorations both in India and Japan.

Over 5000 CEOs and senior/middle-level managers have participated the programme.



Under CSM

"Godrej Edge Digi, Direct Cool Refrigerator Range" won <u>India Design Mark(2014)</u> and Japan Good Design Award(2015)





- localized to the Indian market (Larger Vegetable Space, Larger Shelf Space, Larger Freezer Space, Larger Space for big water bottles)
- the graphic on its exterior shows a strong awareness for the Indian cultural sphere.
- the lowest energy consumption in India
- 24 hour cooling retention despite power cut with StayCool Technology
- the anti-bacterial property of Silver ions

The members of its design and production team are the training module director and demonstrators of JICA CSM Training course.

Japanese Language Educators to the Universities and Schools





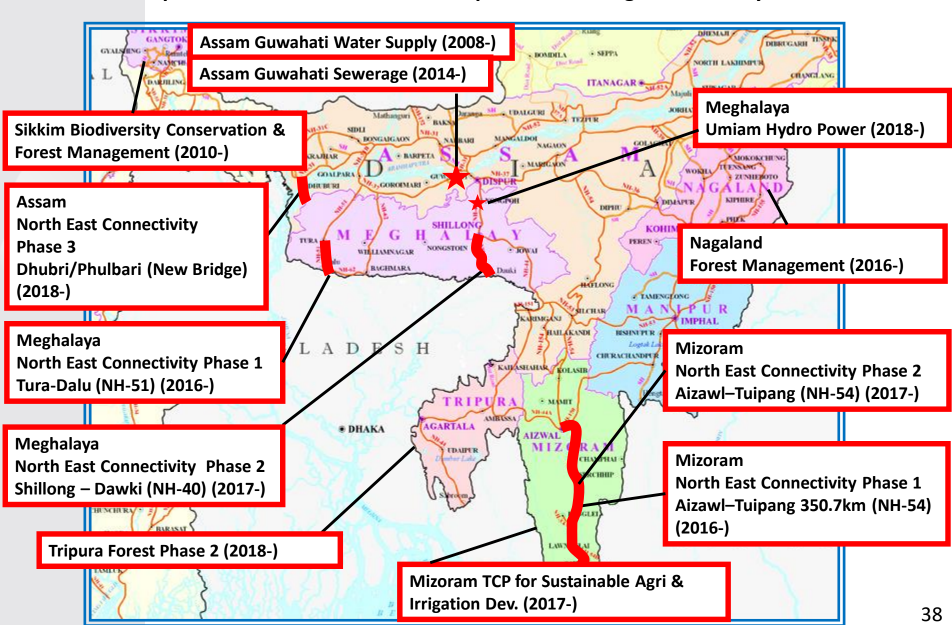






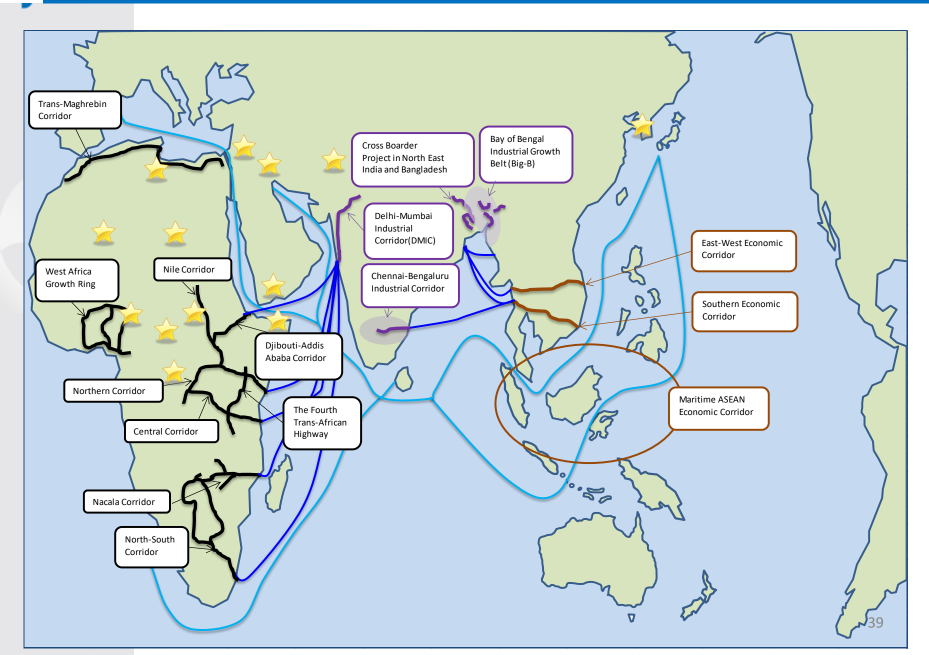
JICA's Cooperation for NER

Continuous Cooperation for Sustainable Development including Connectivity Enhancement





JICA's activities for prosperity of the Indo-Pacific





Thank you! धन्यवाद



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