



Improvements to Site Conditions in India (ISCI)

SITUATION

Business and development organisations have a common interest in shaping social, environmental and economic conditions that promote development in developing countries and emerging economies. For this, the German Federal Ministry for Economic Cooperation and Development (BMZ) established the develoPPP.de programme in collaboration with Hoermann KG that supports cooperation between the private sector and development organizations for their mutual benefit.

The villages near megacities of India are being rapidly converted into peri-urban and urban areas. The demand for urban services like waste and wastewater management, good infrastructure, better governance etc., are required for sustainable

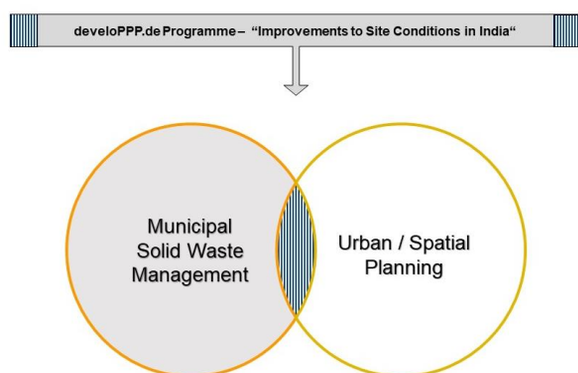
development of these peri-urban areas. To address some of these issues, GIZ India and Hoermann KG - a door manufacturing company is implementing develoPPP project in the Gagillapur area of the newly created Dundigal municipality near the outskirts of state of Hyderabad, addressing issues related to waste management and land use planning through participatory approach.

The project focuses on improving framework conditions of Gagillapur area (Ward 1, 27 and 28 of Dundigal Municipality) in Municipal Solid Waste Management (MSWM) Systems and Land Use Planning as well as development of ownership amongst stakeholders for better site and living conditions in Gagillapur. The community of Gagillapur, in consultation with relevant authorities

will be supported in planning of an extensive and sustainable waste management system as an initial larger investment for the improvement to site conditions for private business as well as the living conditions for the people of Gagillapur and Dundigal as a whole.. A Land Use Plan and a Detailed Project Report of a sustainable waste management system is being developed for better planning of infrastructure in the Gagillapur and the entire Dundigal municipality.

Objective

The framework conditions of Gagillapur as an industrial site and living location are improved.



APPROACH

ISCI project is a multi-stakeholder project which involves Commissioner and Director of Municipal Administration (CDMA), Government of Telangana and Dundigal Municipality. From the people’s representatives, village development society and the residents of Gagillapur are involved in the project.

The project activities are grouped into the following three areas:

1. Participatory approach in planning and implementing urban infrastructure services
2. Establishing sustainable Waste Management set up
3. Developing data base for the land use plan for a peri-urban area
4. Knowledge management and dissemination.

EXPECTED ACHIEVEMENTS

The project is expected to provide demonstration of waste management for peri-urban areas through participatory approach and to develop citizen-centric land use plan of peri-urban area in a more efficient, environment friendly and climate resilient manner.



Georg Jahnsen
Project Manager

Improvements to Site Conditions in India

Deutsche Gesellschaft für
Internationale Zusammenarbeit (GIZ) GmbH

B-5/2, Safdarjung Enclave,
New Delhi-110029
Email: georg.jahnsen@giz.de
Phone: +91 11 4949 5353
Fax: +91 11 4949 5391
Internet: www.giz.de/india

Registered offices Bonn and
Eschborn

Friedrich-Ebert-Allee 36 + 4053113
Bonn, Germany
Phone: +49 228 44 60-0
Fax: +49 228 44 60-17 66

Dag-Hammarskjöld-Weg 1-565760
Eschborn, Germany

Phone: +49 61 96 79-0
Fax: +49 61 96 79-11 15
Email: info@giz.de
Internet: www.giz.de

Project Name	Improvements to Site Conditions in India
Commissioned by	German Federal Ministry for Economic Cooperation and Development (BMZ)
Lead Executing Agency	Commissioner and Director of Municipal Administration (CDMA), Government of Telangana and Dundigal Municipality
Lead Implementing Agency	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH and Hoermann KG
Duration	
Budget	
Webpage	www.giz.de/india