

Our services

For cities and towns

- ◆ Provide support to design, manage, implement and monitor waste management and utilisation solutions
- ◆ Baseline estimation of C&D waste in cities
- ◆ Development of C&D waste management plan
- ◆ Vetting for C&D waste processing tender documents
- ◆ City level policy development for C&D waste management
- ◆ Training & capacity building
- ◆ Awareness campaigns in city for C&D waste management
- ◆ GIS based planning
- ◆ Policy formulation and regulation
- ◆ Monitoring, evaluation and reporting



For business and entrepreneurs

- ◆ R&D for new product development and quality enhancement
- ◆ Green labeling and certification of products
- ◆ Developing business models for C&D waste management/utilisation enterprise

Knowledge partner to India's First Resource Panel set up by Ministry of Environment, Forest & Climate Change

Our Clients



Ahmedabad Municipal Corporation



Bruhat Bengaluru Mahanagara Palike

Technology Partner



Industry Partner



Research Partner



IIT, Madras



B-32, Tara Crescent, Qutab Institutional Area New Delhi, Delhi 110016

Contact:

Vaibhav Rathi

Deputy Manager, Environmental Management
Mobile: 9910989617 Landline: 011 2654 4100

Email: managewaste@devalt.org

Construction and Demolition Waste Management Solutions for Cities and Towns



TARA

eco-solutions for people and planet

Why waste while you can reuse!

Why manage C&D Waste in your city?



Dumped illegally



Blocks roadside



Occupies precious land

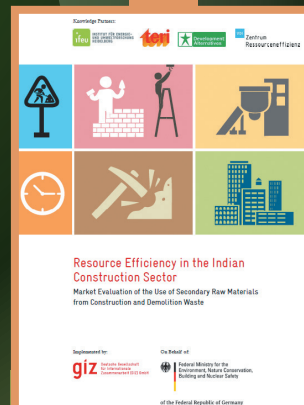


Mixes with municipal solid waste

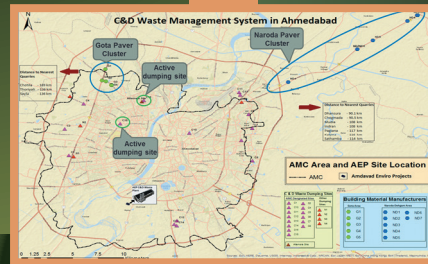
Our experience in C&D waste management



Baseline survey of C&D waste in 10 cities



Technical Reports on C&D waste



GIS based planning services in Ahmedabad



R&D on product development from C&D waste

What is C&D waste?

Waste comprising of building materials, debris and rubble resulting from construction, re-modeling, repair and demolition of any civil structure.



Benefits of C&D waste management

- ◆ Cleaner and smarter cities
- ◆ Save natural resources such as land, soil, sand etc.
- ◆ Business opportunities from waste processing
- ◆ Create jobs and enterprises
- ◆ Score points to become a smart city

