



ODISHA URBAN SANITATION NEWSLETTER

May, 2021 | Vol. 1



Solid Waste Management

Highlights

- 2,120 Swachha Sathis and 485 Swachha Supervisors from Mission Shakti Groups engaged
- 1785 Swachh Karmis from 1530 Mission Shakti Groups are operating the Wealth Centres
- 82 Transgender also co-opted to run Wealth Centres
- Women-driven battery operated vehicles (BOV) to transport waste to Wealth Centres. **Total 567 BOVs have been procured**
- 2170 ragpickers have been identified enumerated, and integrated in the WCs by ULBs
- C&D waste disposal site designated in each ULB



- 100% wards have door-to-door collection and 99% wards are practicing source segregation
- 175 Micro-Composting Centres (MCCs) with a capacity of 759 TPD and 161 Material Recovery Facilities (MRFs) with a capacity of 1564 TPD have been built
- 2,877 MT of "Mo Khata" have been generated till now
- 281 Metric tonnes of dry (non-recyclable) wastes were sent to four cement factories for co-processing in FY 20-21
- ₹ 5.94 crore worth user fee collected from households till now
- Guidelines for Ragpickers issued
- ₹ 62 lakh collected as fine from enforcement of ban of Single Use Plastic

MCCs and MRFs



Mo Khata...

- Hon'ble Chief Minister, Odisha has directed all concerned departments to procure organic manure @Rs.20 per Kg. from ULBs.
- Rs. 14.48 Lakh earned through the sale of "Mo Khata" and Rs. 13.66 Lakh earned through the sale of recyclable waste in FY 20-21.



Mission Shakti SHGs leading the way in Solid Waste Management

Odisha has been able to successfully engage members of Mission Shakti Groups as Swachha Supervisors, Swachha Sathis and Swachh Karmis for operating the Wealth Centers. With door-to-door collection improved, ULBs have engaged rag pickers and integrated them in the Wealth Centers.



Glimpses of Best Practices



"Mo Khata" Kiosk being inaugurated at Bhubaneswar Municipal Corporation



ID cards being given to rag pickers at Cuttack Municipal Corporation by Commissioner



Wealth Centre is branded with beautiful messages at Paradeep Municipality

Construction of Septage Treatment Plants (SeTPs) fast tracked

Odisha has 11 operational SeTPs in the State. With an aim of creating more treatment capacity for the State, State has fast-tracked the construction of Septage Treatment Plants (SeTPs) with trial runs completed for treatment facilities in 34 ULBs.

The plants will be fully functional very soon helping in prevention of pollution & contamination of river and groundwater sources - meeting the Government's commitment towards a Healthy and Clean State.



Open Defecation Free (ODF, ODF+ & ODF++) Status

- Certified as ODF+: 18 ULBs IHHL : 1,40,301
- Certified as ODF++: 11 ULBs
- CT/PTs constructed: 11,999 seats in 2032 blocks



657 CTs & 279 PTs have been facelifted to quality standards across 114 ULBs in the State.

Increased access to mechanised desludging and DREs

All ULBs have now access to mechanised desludging through cesspool vehicles.

A total of 209 cesspool vehicles are now operational across the State out of which 30 small cesspool vehicles have increased access to houses located in narrow lanes.



The State has adopted an interim measure to curtail indiscriminate disposal of faecal waste through Deep Row Entrenchment (DRE) technology. Currently, there are 95 functional DRE sites in Odisha. The State's innovative efforts in establishing DREs has been acknowledged by the MoHUA.



O&M of SeTPs by Mission Shakti SHGs and transgender groups

Odisha has taken a big leap recently by handing over the Operation and Maintenance of the Septage Treatment Plants (SeTPs) to Mission Shakti SHGs & transgender groups in 9 cities ensuring inclusive sanitation by empowering communities. The upcoming 34 SeTPs will also be adopting a similar O&M model.



Awards & Recognition

2020 ISC-FICCI Sanitation Awards

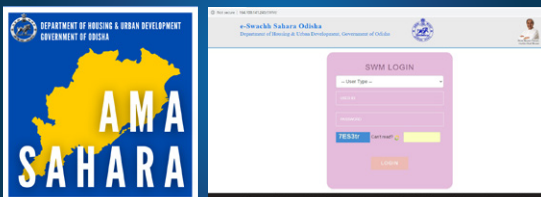
Guangzhou International Award



Fastest Moving State



Launching of Mobile App 'Ama Sahara' and Web App 'Swachha Sahara Odisha'



Garima Scheme for safety and dignity of Core Sanitation Workers launched by Hon'ble Chief Minister on 11.09.2020.

Hon'ble Chief Minister's Cleanest City Award Launched

Hon'ble Chief Minister's Cleanest City Award was launched in 2021 to assess performance of ULBs against set cleanliness parameters and grade and announce ranking of ULBs in the State. In the first year the assessment will be done for Solid Waste Management. ULB specific data will be captured for indicators on the following themes.

- Creation of Infrastructure
- Service Level Performance, including citizen satisfaction
- Operational Efficiency
- Financial Performance
- Institutional Capacity



CLEANEST CITY AWARD