NO CLEAN SWEEP: THE HINDU EDITORIAL ON A SWACHH BHARAT AND URBAN INDIA

Relevant for: Developmental Issues | Topic: Health & Sanitation and related issues

Seven years after launching his government's marguee programme, Prime Minister Narendra Modi has announced the second phase of Swachh Bharat Mission-Urban (SBM-U) and the Atal Mission for Rejuvenation and Urban Transformation (AMRUT), with a fresh promise to make India's cities clean. For all the attention it has received, the goal of scientific waste management and full sanitation that Mahatma Gandhi emphasised even a century ago remains largely aspirational today, and the recent lament of Principal Economic Adviser Sanjeev Sanyal on dirty, dysfunctional cities drives home the point. That urban India, in his view, is unable to match cities in Vietnam that has a comparable per capita income is a telling commentary on a lack of urban management capacities in spite of the Swachh Bharat programme enjoying tremendous support. SBM-U 2.0, with a 1.41-lakh crore outlay, aims to focus on garbage-free cities and urban grey and black water management in places not covered by AMRUT. In its first phase, the Mission had an outstanding balance of 3,532 crore, since the total allocation was 14,622 crore while cumulative releases came to 11,090 crore. The issue of capability and governance underscores the challenge — of being able to process only about one lakh tonnes of solid waste per day against 1.4 lakh tonnes generated - to transition to a circular economy that treats solid and liquid waste as a resource.

Raising community involvement in resource recovery, which the rules governing municipal, plastic and electronic waste provide for, calls for a partnership that gives a tangible incentive to households. The current model of issuing mega contracts to big corporations — as opposed to decentralised community-level operations for instance — has left segregation of waste at source a non-starter. In the absence of a scaling up of operations, which can provide large-scale employment, and creation of matching facilities for material recovery, SBM-U 2.0 cannot keep pace with the tide of waste in a growing economy. On sanitation, the impressive claim of exceeding the targets for household, community and public toilets thus far obscures the reality that without water connections, many of them are unusable, and in public places, left in decrepitude. State and municipal governments, which do the heavy lifting on waste and sanitation issues, should work to increase community ownership of the system. As things stand, it is a long road to Open Defecation Free plus (ODF+) status for urban India, since that requires no recorded case of open defecation and for all public toilets to be maintained and functioning. Equally, the high ambition of achieving 100% tap water supply in about 4,700 urban local bodies and sewerage and septage in 500 AMRUT cities depends crucially on making at least good public rental housing accessible to millions of people.

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