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: Larsen & Toubro has planned a plan to build a 12-storey residential tower for their client, CIDCO (City and Industrial Development Corporation), using a Precast Large Concrete Panel System for ultra-rapid construction of public housing. The tower is a part of about 23,432 EWS and LIG houses being constructed by CIDCO under Package IV of the PMAY in Navi Mumbai at Bamandongri, Kharkopar and Taloja.

The system is touted as the future of construction of residential towers for mechanized rapid construction with superior quality based on controlled manufacturing in a factory environment. Mission 96 involved the production and installation of 1,985 precast elements of the superstructure along with architectural finishes and MEP works over a built-up area of 64,000 sq ft.

Speaking on the sidelines of an event held to showcase the completed tower Mr. Ashwin Mudgal IAS, Joint Managing Director, CIDCO, said that the tower is a landmark project in the city.

