29 : Larsen & Toubro todUmUbbci bWX h\Y'UW\]Yj Ya Ybh'cZ'EA]gg]cb'-*Ñz'a plan to build a 12-storey residential tower for their client, CIDCO (City and Industrial Development Corporation), k]h\'-*'Z'Uhg']b''i gh'-*'XUmg'i g]b['h\Y'7ca dUbmÑg'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.
@ HNg EA]gg]cb - *N k Ug UWX]Yj YX Vm i g]b[DfYWUgh HYWXbc c[m that 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, gU]Xž¹Î; fYUh'hc'gYY'h\Y'fYWcfX Y