SLT Fbire to power two phases of Havelock City



(L-R): Irsohini Subasinghe, Legal Officer, SLT; Chethana Attanayake, DGM Metro Sales, SLT; Lakmal Jayasinghe, Metro Sales General Manager, SLT; Imantha Wijekoon, Chief Sales Officer, Kiththi Perera, Acting Chief Executive Officer, SLT; Pravir Samarasinghe, Group CEO, Mireka Homes; Leslie Ralph De Laneorolle, Director, Mireka Homes; Minoka Fernando, Manager-Legal, Mireka Homes; Prasanna Narangoda, MEP Project Manager, Mireka Homes

Sri Lanka Telecom (SLT) announced its partnership with Mireka Homes to be the exclusive telecommunication service provider for the third and forth phases of Havelock City. SLT was also responsible for the ICT infrastructure for the first two phases as well.

Under Phase three and four, SLT will be providing each of the 600+ apartments and condominiums with SLT's FTTH triple play services as well as a PABX system for internal voice communications between the apartments in the residency. Once completed, the residents will have access to SLT's fibre-to-the-home (FTTH) connectivity, enabling download speeds of up to 100 Mbps.

Pravir Samarasinghe, Group Chief Executive Officer, Mireka Homes, commenting on the partnership with SLT said, "We are truly pleased to join hands with Sri Lanka Telecom once again, to connect our apartment towers to the entire globe via SLT's FTTH technology. Having experienced SLT's expertise and services in the past, with the phases one and two of the Havelock City project, we are confident that through this partnership we can add value to apartment owners and fulfill our promise to them to provide a unique and novel experience as never

before".

Kiththi Perera, Acting Chief Executive Officer, SLT commented, "We appreciate the confidence that Mireka Homes has placed on us once again by entrusting us with building and maintaining the ICT infrastructure for the third and fourth phases of this project. We are really excited about this partnership and assure our commitment to continue to provide state-of-the-art ICT services that are on par with global standards via the latest technology and communication infrastructure".