Chestertons to showcase London property for Qatari investors

DOHA: Chestertons, the international property business leader, will be unveiling 'Wardian', a project by London's leading developer Eco World Ballymore. The project will be showcased from October 26 to 28 at 'Sheraton Doha Resort and Convention Hotel for Qatari investors.

The first residents are expected to move in during 2019. The prices range from \$613,000 to \$1.07m. Chestertons will unveil further details at the Sheraton event.

"Wardian is an extraordinary opportunity to invest into one of the most visionary and exciting

projects London has seen in recent years - blending modern architecture with picturesque landscaping, it sets a new standard for high-rise living in the heart of London's new metropolis. The exceptional facilities combined with the best design and in arguably the best location in London's new financial centre make this scheme one of the most attractive developments we've showcased to the Qatar market," said Samuel Warren, Global Director of International Residential Developments, Chestertons.

"London remains a key desti-

nation for Qatari and GCC property investors. The percentage of investors from this region buying London based properties has significantly grown each year. On the other hand population growth in the capital continues to outstrip supply and these conditions are set to continue," said Samuel.

Chestertons aims to cater to Qatari investors who wish to expand their regional or international real estate portfolios and individuals who wish to buy first or second homes abroad.

THE PENINSULA





FROM LEFT: Robert McLeod, Co-Founder and CEO, MLEX; Ahmed Saleh Al Marhoon, DG, Muscat Securities Market; Dr R Seetharaman, CEO, Doha Bank; and Rashid Ali Al Mansouri, CEO, Qatar Exchange; attending a panel discussion on 'Opening the Middle East's Markets – The Shape of Things to Come' on the second day of the World Federation of Exchanges 2015 General Assembly and Annual Meeting in Doha yesterday.

SALIM MATRAMKOT