TDI LAUNCHES ESPANIA FLOORS

TDI Infrastructure Ltd., one of India's leading real estate developers, announced the launch of its new project ESPANIA FLOORS in Sonepat. Strategically located on main NH - 1, at a prime location of Kamaspur, Sonepat ESPANIA FLOORS is an exclusive master planned community spread over approximately 12.64 acres. Nestled amidst wide-open landscaped green areas with Spanish style architecture built in small clusters, ESPANIA FLOORS is only a 25 minutes drive from Pitampura/Rohini. With a promise of experience of living redefined, at ESPANIA FLOORS gives a feeling of a super luxury home with features no other development offers. Another advantage is exclusivity as every core houses two units only. ESPANIA FLOORS of Ground plus four floors proposes to house 400 units approximately of 3 BHK size measuring 1200 sq ft approximately @ Rs. 19.5 lacs per floor. The top floor of the each core would house a Duplex of 4 BHK measuring of 1500 sq ft @ Rs. 30 lacs per floor. Speaking on the occasion, Mr. Kamal Taneja, Managing Director, TDI Infrastructure Ltd said, "The launch of ESPANIA FLOORS marks the commitment

of TDI to continuously develop properties with modern design concepts which redefines the experience of living yet at an affordable price." He further added, "The encouraging response on the first day of launch is testimony to the prevailing huge demand for quality housing in the mid market segment and customer faith in TDI to deliver innovative international designs & quality construction." TDI is a pioneer in 'master planned gated community' development with seven integrated townships already underway across North India. Built following the best standards of green architecture, the tastefully styled ESPANIA FLOORS development will be self contained with every essential element of urban living in style and comfort. The project will house a world-class clubhouse with modern health and recreational facilities, including-retail outlets for daily shopping needs and two nursery schools