Highly Commended

Singapore Interior Design Apartment



ASIA PACIFIC AIMS HIGH TO REMAIN MOST SUCCESSFUL REGION IN THE INTERNATIONAL PROPERTY AWARDS

Asia Pacific's premier developers, architects, interior designers and real estate agents gathered in their hundreds at the Shangri-la Hotel in Kuala Lumpur on Friday (May 9th) for the results of the Asia Pacific Property Awards. Entries were received from companies in 26 countries across the Asia Pacific region. Brunei, Myanmar and Nepal joined the competition for the first time this year with each being successful in achieving one of the prestigious awards.

Lord Courtown from the House of Lords in British Parliament was present on stage in his capacity as Chairman of the Architecture and Interior Design categories committee while TDC & ASSOCIATES was presented with either a 'Highly Commended' award for INTERIOR DESIGN SINGAPORE.

L H Chan, Principal of TDC & ASSOCIATES, said of the awards, "This award gives us the honor and recognition on our ability to consistently delivery design excellence for our clients. This strives us to excel further and continue to transform everyday living spaces into one-of-a-kind indulgence, with a unique fusion of minimalism and lavishness."

Asia Pacific has an enviable and unbeaten record of success at international level. The region scooped a total of 13 World's Best Awards in 2012 but then went on to break its own record number by scoring an impressive 18 World's Best Awards in 2013.

Stuart Shield, President of the International Property Awards said, "We will all now wait to see if Asia Pacific can not only retain the title of best performing region of the world in the International Property Awards but also beat its own record for yet another successive year. Each region is highly competitive and with levels of excellence within the property industry rising annually, this makes the competition hugely exciting as it heads towards the final conclusion in December."

IN ASSOCIATION WITH











International New Hork Times

SUPPORTED BY

AIPP · ARLA · ASGCA · ASID · BIID · BPF · NAEA · NAR · NFOPP · NHBC