



DP ARCHITECTS PTE LTD
 Chairman
 Chan Sui Him
 Chief Executive
 Francis S W Lee

Director
 Ti Lian Seng
 Vikas M Gore
 Teoh Hai Pin
 Wu Tzu Chiang
 Angelene Chan
 Chin Thoe Chong
 Lesley Y L Lim

Associate Director
 Suneeth N Changaroth
 Foo Chai Yee
 Steven H W Gan
 Hoo Chuen Piew
 Lee Shee Koeng
 Leo J R Mauricio
 David W McLeod
 Mike S H Lim
 Dadi Surya
 Tai Chooi Mee
 Tan Chee Kiang
 Jeremy M H Tan
 Tong Sze Chong
 Wang Bin Sin
 Yeong Tse Lip
 Song Yew Koo
 Ian S C Liew (China)
 Loh Hai Yew (China)
 Niew Pey Ran (China)
 Rida Sobana (Indonesia)
 Chan Hui Min (Middle-East)
 May S M Chan (Middle-East)

19 November 2010

To whom it may be concerned;

LETTER OF COMMENDATION – IGNEsis CONSULTANTS PTE LTD

IGnesis Consultants Pte Ltd (IGnesis) is our Fire Safety Engineer tasked to provide an integrated fire safety design and performance-based fire safety engineering for the entire Resorts World @ Sentosa and Universal Studios at Sentosa from Mar 2007 to end 2010.

The S\$6.5 billion IR development is *the* iconic entertainment destination development on Sentosa. The 325,000m² development is compromised of six hotels, a premiere retail, dining and entertainment precinct, a world class spa resort, large span state-of-the-arts theatres and amphitheatres, entertainment theme parks and a maritime museum. Each a mini-destination on its own, the venues caters to all tastes pertaining to leisure and entertainment activities, spanning the gamut from exciting to fun to relaxing.

As such, for a project of such calibre and complexity, and catering to the projected volume of patrons, fire safety design and engineering was of utmost importance. This IGnesis is where comes in. IGnesis illustrated their clout and experience in developing the fire safety strategy for The Resorts World, the evacuation strategy and engineered smoke control of the 30+ buildings on the development.

In close partnership with our team, IGnesis were able to come up with innovative fire compartmentation for the high volume ballrooms, and fire safety strategies in areas whereby non-traditional materials such as ETFE, FRP, GRP, etc are in use. And where deviations to Singapore Fire Code were proposed, when required, IGnesis conducted and developed performance-based fire safety designs for the spaces to gain compliance and necessary authority approvals by the FSSD.

IGnesis has displayed great competence and technical ability during the duration of the project and brought along with them a wealth of experience in the specialised field of fire safety engineering. IGnesis is also a team player and coordinate well with the numerous parties of the design, authorities and technical consortium that make up the team behind a project of this magnitude, and contributed to the successful completion of the project. We are pleased with their dedication and commitment in this project, and we would strongly recommend IGnesis as a fire safety engineering consultant for other and future projects.

Yours faithfully,

Francis Lee
 Chief Executive Officer
 DP ARCHITECTS PTE LTD