

**Media Release**



**Hotel Re! – F1 Singapore Grand Prix 2012**

21 August 2012 – In for the race fever? Join us! Be in time for our F1\* specials and check out exclusive package perks for you room bookings!

Enjoy Complimentary Breakfast and Complimentary Shuttle Bus Service to Marina Bay to catch them races!(First Come First Serve basis & Subject to availability.)



Click [here](#) to book now!

Psst, check on the "F1 EarlyBird Promo" via the drop-down list for rates and availability!

\*F1 Period: 20 - 23 September 2012-No amendments. Non-Refundable. Non-Cancellation

For Reservations Enquiry:

**Call:** 6827 8220 or **SMS:** +65 9111 7137

**Email:** [reservations@hotelre.com.sg](mailto:reservations@hotelre.com.sg)



#### **MEDIA CONTACT**

Monica Loh

Assistant Manager (Marketing)  
Hotel Re! Pte Ltd  
175A Chin Swee Road S(169879)

DID: +65 6827 8224

[monica.loh@hotelre.com.sg](mailto:monica.loh@hotelre.com.sg)

Keaty Ang

Marketing Executive  
Hotel Re! Pte Ltd  
175A Chin Swee Road S(169879)

DID: +65 6827 8266

[keaty.ang@hotelre.com.sg](mailto:keaty.ang@hotelre.com.sg)

#### **About Hotel Re!**

As you step into Hotel Re!, a modern retro themed boutique hotel, you are lost in swirls of vivacious colours and psychedelic furnishings tempered with a sleek modern touch. With numerous themed boutique hotels in the metropolis, this 12-storey, 140-room boutique hotel is a wondrous surprise waiting to be discovered.

All guestrooms in this boutique hotel are furnished with retro inspired furniture and complimented with ultra modern technology for that unique Hotel Re! touch. Each floor in this boutique hotel has its own colour theme and all the rooms on the floor resonates with the designated colour and décor. Glittery mosaic-tiled bathrooms in all rooms are the finishing flourish to our distinctive boutique hotel is offering.

[www.hotelre.com.sg](http://www.hotelre.com.sg) | [www.facebook.com/hotelre](https://www.facebook.com/hotelre) | [www.twitter.com/hotelre](https://www.twitter.com/hotelre)