

## The new clean fuel. Water.

Let's call it H2-OH! This incredible discovery is just one of the pioneering breakthroughs by scientific research teams in Hong Kong's world-class universities. It exemplifies our innovative and enterprising spirit and the pursuit of excellence.

This is OUR HONG KONG. Why not make it yours?



is red phosphorus, a substance found in abundance. Under sunlight, it breaks up water and generates bubbles of hydrogen, a clean fuel."

Professor Jimmy Yu Dept of Chemistry, The Chinese University of Hong Kong



