

Zawya雜誌報導(2010/2/16)

康特MCI鋼筋阻鏽添加劑 應用於世界最高的杜拜塔

刊登標題：「國有資產的保護：100年設計年限的杜拜Burj Khalifa塔」

刊登摘要：杜拜Burj Khalifa塔，是目前全球最高的建築物。杜拜處於嚴苛的高腐蝕環境，鹽份濃度高，使埋置於混凝土中的鋼筋易產生鏽蝕，因此擔任此計劃的GHD國際專業顧問公司必須仔細評估高塔地下構造的耐久性，以達到100年設計年限的要求。

為達到鋼筋的抗蝕與耐久性，以及成本的經濟性，GHD國際專業顧問公司決定在地下構造的混凝土中添加由美國Cortec Corporation所研發製造的MCI混凝土鋼筋阻鏽添加劑，其直接拌入原混凝土配方中，以達到鋼筋的防鏽保護。

Wed, Feb 17, 2010, 09:14 GMT

Protecting a National Asset: Burj Khalifa Towers with a 100 Year Design Life

Press Release



Dubai - February 16th 2010: Standing 828 meters (2,717 feet) tall and boasting more than 160 stories, Burj Khalifa is the world's tallest structure: a single tower that will eventually house 12,000 people.

The significance of designing and building the tallest building on Earth, costing over AED5.5 billion (US\$1.5 billion), has become a matter of national pride making the protection of this national asset a priority to the government of the UAE, investors, and the tourism industry.

"The combination of a 100 year design-life and the aggressive exposure conditions of Dubai's environment were the reasons the designer had to carefully consider the durability of the tower's sub-structure," said Dr. James Aldred, of GHD Consulting Engineers, Manager of the Independent Verification and Testing Agency (IVTA) for the Burj Khalifa project. Substructures in Dubai, and in the Gulf region in general, are exposed to a shallow water table with high levels of salinity, which threatens the embedded steel reinforcement with corrosion.

To counter this risk, a high quality ternary blend concrete was used in the substructure of the tower, along with other durability enhancing measures to enable and ensure the desired lifespan.

Among those measures, a migrating corrosion inhibitor (MCI) supplied by United Corrosion Technologies was added into the concrete mix. MCI is developed and manufactured by the US-based Cortec Corporation, and utilizes bio-based renewable resources to provide corrosion protection to steel reinforcement.

"In our region's harsh environment, steel reinforcement can corrode rapidly, threatening structural strength and necessitating costly repair. Good engineering practice in designing for durability goes a long way in preserving structures and saving operating costs." said Usama

Jacir, managing director of United Corrosion Technologies.

-Ends-

About GHD Consulting Engineers:

GHD is an international network of professional and technical consultants. Established in 1928, GHD employs more than 6000 people across five continents and serves clients in the global markets of water, energy and resources, environment, property and buildings, and transportation. Wholly owned by its staff, GHD is focused exclusively on client success. Our network of forward-thinking engineers, architects, planners, scientists, project managers and economists collaborate to solve client and community challenges. They embrace the core values of Teamwork, Respect and Integrity to create enduring relationships that deliver exceptional results.

With a history of adapting to the ever-changing needs of its clients, GHD is recognised for its commitment to innovation, safety and sustainable development. We care for the wellbeing of our people, communities and the environments in which we operate.

Today, GHD is ranked as one of the world's leading engineering, architecture and consultancy firms. A member of the World Business Council for Sustainable Development, GHD operates under a Practice Quality Management System that is certified by Lloyds Register Quality Assurance to international standard ISO 9001:2008 and our Environmental Management System is certified to international standard ISO 14001:2004 by Lloyds Register Quality Assurance (LRQA).

About United Corrosion Technologies (UCT)

United Corrosion Technologies (UCT) provides corrosion solutions that maximize the value of structures and equipments. In the pursuit of delivering its promise to maximize value, UCT relies heavily on its team of highly qualified and experienced engineers that are capable of assessing corrosion risks and executing the most effective protection strategies.

UCT's team reclines upon a wide portfolio of technologies that includes Chemicals and Corrosion Inhibitors, Protective Coatings and Linings, Cathodic Protection Systems, and Non-Metallics/Composites. UCT also offers several corrosion-engineering services such as Value Engineering Protective Systems, Corrosion Audits, and Failure Analysis.

For more information, please visit www.unitedcorrosion.com

For media requests, please contact:

Phone +971 (4) 4472501
Email team@tcf-me.com
P.O. Box 29764
Dubai, United Arab Emirates
Fax +971 (4) 447 2505

© Press Release 2010

from The Content Factory

Article originally published by [Press Release](#) 16-Feb-10

Copyright © 2010 ABQ Zawya Ltd. All rights reserved. Please read our [User Agreement](#)