

Highlights

Tatweer has successfully completed the **Design and Construction Supervision of New Food Truck Area in Khalifa City** (known as Drive & Dine) under the Miscellaneous project in Abu Dhabi Mainland. Drive & Dine is in Al Raha Gardens in Khalifa City. The scope of works included several attractions such as 12 mobile food truck spaces along with a large parking lot, children playgrounds, green areas, landscape designs, etc. Recognition from ADM was received for delivering this Project with quality and in timely manner.



Safe City Platform (New Release)

We have released a new version of our platform SALAMA for smart safe city project which contains a set of newly added features for maintaining road and traffic safety during unstable weather conditions.

The platform is now capable of auto-detecting any low visibility along the highways and can adjust the road speed limits automatically.



The modified speeds on the roads are determined according to governing standards traffic safety during adverse weather conditions. The variable speed limits in bad weather conditions is communicated with road users via Salama Platform throughout connected Smart Gantries, Electronic Billboards, and Electronic Speed Signs.

Tatweer MEA and Quick Turn Circuits Pty Ltd (QTC) Strategic Partnership

In our constant endeavor to select cutting edge technology and the industries best products and solutions. Tatweer MEA and Quick Turn Circuits Pty Ltd (QTC) have announced the strategic partnership to provide Urban Traffic Management System through the MEA region covering UAE, Egypt, Rwanda, and Oman. Our two firms take pride in being able to offer a proven and state of the art solutions to our clients. SCATS® is a leading centralized Traffic Management System which has been installed throughout the world connecting over 50,000 intersection across 185 cities with different traffic environments.



We, at Tatweer, are excited about our new partnership and look forward to work with QTC to provide our combined services across Middle East and Africa

www.tatweer-co.ae/Home/SingleNews

Project Completion Update

Design of Al Naqfa Tunnel

As a part of our project with Al Ain Municipality, Tatweer has completed and obtained the approval on detailed design of Al Naqfa Tunnel. Al Naqfa tunnel design scope included the tunnel design, the related infrastructure design, the signalized intersections, and the distinctive landscape.



Design for Package 1 (Al Jabal)

As a part of our project with Al Ain Municipality, Tatweer has successfully completed the detailed design for Package 1 (Al Jabal). The scope of work included the upgrade of the existing roundabout to a signalized intersection with all its infrastructure work, landscape design.

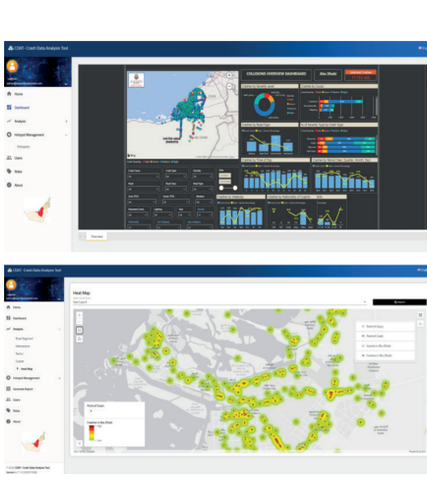
Training

As a part of our commitment towards continual improvement, a training session was arranged for Business Continuity Management System (ISO 22301) Awareness. Implementation of Tatweer business continuity plan to help protect against, reduce the likelihood of, and ensure we are best placed to recover from disruptive incidents during this pandemic and continue to adapt to the changing landscape.



Crash Data Analysis Tool (CDAT) software

Tatweer has recently conducted a technical training session for the Crash Data Analysis Tool (CDAT) software. The training session was attended by several staff from Abu Dhabi Municipality and was conducted online. CDAT features were demonstrated and test cases covering various scenarios and requiring different types of crash analysis were presented. CDAT, which is an enterprise web application developed by Tatweer, specializes in roads crash analysis. It is a system on top of the GIS-based crash data designed to reflect international best practices, in a way that suits the local needs and conditions.



Achievements Board

(Granted Patent)

Sincere congratulations from Tatweer's family to Mr. AlKasabi on his hard-earned success. On the grant of U.S. patent for Robotic Gripping Assistant Device Invention.

RGA has been designed to be worn on hand to help people with hand muscle deficiencies or stroke patients with hand control disabilities to do daily activities in a normal manner. The device increases the grasp force and helps patients to control their hand motion precisely.

The design depends on a physical property of a rigid material that transforms it into a flexible material by laser cutting it in a certain shape with exact dimensions that are calculated based on the material properties. This technique reduces the number of components used to build up the device and assembly time needed. The proposed device is of a low cost and is easy to design which helps to spread its use to reach more needy people in a very low price.



Mr. AlKasabi

We in Tatweer Middle East and Africa aim to reach ultimate sustainable growth, however the only way to achieve our goal is by developing a healthy teamwork environment and spirit. Teamwork is an ability to work together toward a common vision to direct individual accomplishments toward organizational objectives. We encourage all to adapt a team spirit, that Always focuses on our company's objectives and execute any task as a team. With our team spirits and dedication Tatweer family will excel in delivering the company's values and objectives as one.



Social Responsibility

The UAE has begun the first globally recognized, last-phase clinical trial for a Covid-19 vaccine in Abu Dhabi. We in Tatweer Middle East and Africa encouraging all our employee to sign up and volunteer, The trial will last between three and six months and will be open to volunteers aged between 18 and 60 living in Abu Dhabi and Al Ain.

One of our BGI employee (Zeina Aziz) is already part of the trial.

For more information and registration Volunteers for the Abu Dhabi trial, Please visit 4humanity.ae or call 02 819 1111



Reminder

As a part of our marketing efforts, we are implementing a company-wide social media strategy, aimed at growing our online presence and increasing our marketing exposure. We encourage all tatweer's family members to follow and interact with our social media platforms.