

Insights

Unified Inspection System by Tatweer





platform, that coordinates the inspection procedures among different governmental agencies. By leveraging Artificial Intelligence, big data and augmented reality technologies, UIS is empowering the inspection team with a State-of-the Art Smart Solution. Hence ensuring that the inspection and audit processes are carried out up to the maximum efficiency and quality levels. UIS will offer predictive analysis, image processing and real time alert capabilities; backed-up with a robust business rules engine and a global integration hub, which enable information sharing among diversity of applications and external systems. UIS will achieve the vision of a coherent and high efficiency inspection and auditing system, creating an attractive investment climate, enhancing safety measures and improving happiness index.

Tatweer Held its First Virtual Conference

As one of the region's innovative smart mobility hubs, Tatweer has organized its first virtual conference on December 7th, 2020 on "Urban Transport and Sustainable Urban Mobility" hosted by the Federation of Arab Engineers. The conference was a successful gathering of highly reputed speakers from around the world combined with high-level attendance / participation of representatives from government authorities, academics, Urban Transport, and engineering professionals. The conference began with opening remarks representatives of the Federation of Arab Engineers and continued with interactive panel discussions, presentations, and briefings on topics of interest to the future Urban Transport. It concluded with a set of presentations of real-world cases describing the challenges and new directions of the Urban Transport system.

Organized by





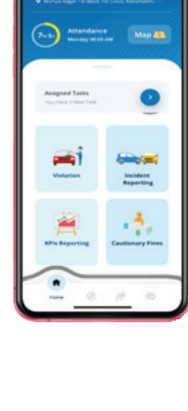
Sponsored by

Tatweer has commenced the development of the

Rwanda Law Enforcement Project

Intelligent Enforcement Application (IEA) tailored for Rwanda's Law Enforcement agencies. The application offers a comprehensive set of features available to facilitate the daily operational tasks of Law Enforcement agents. The IEA will assist the agents to electronically compile routine reports for Traffic Violations, Accident construction and Road incidents. The application also facilitates instant internal communications, fast task dispatching and provides various reporting and monitoring tools for attendance, KPI's, etc.





Achievements

Landscape Works for Abu Dhabi Corniche

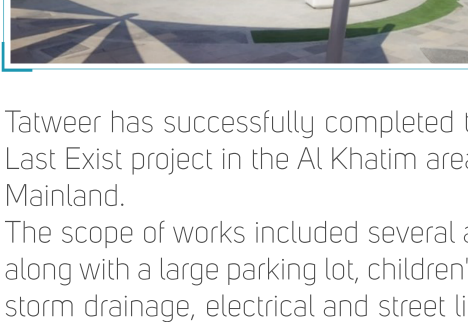


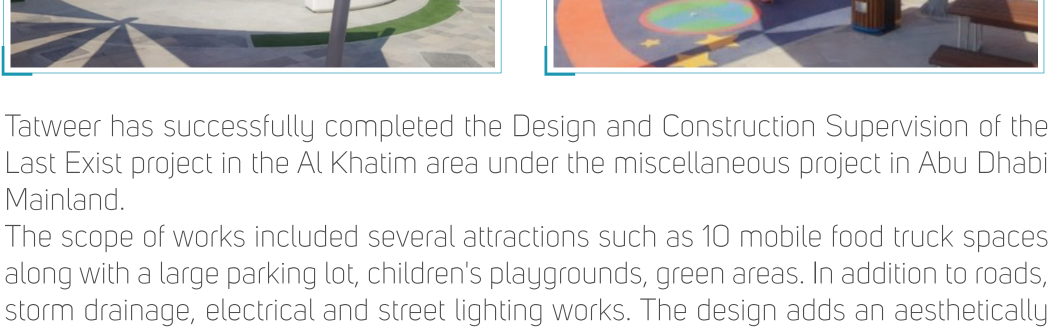


the traditional and historical Dhow Boat to reflect the history of the UAE with its present. Landscape elements will include a variety of groundcovers, decorative gravel, and decorative lighting elements. Landscape Works for Last Exit in Al Khatim

attractive spot for families to enjoy the outdoor activities.

ADM Traffic Safety Improvement Project Completion





Tatweer has completed Study and Data Collection works of Abu Dhabi Municipality's

Traffic Safety Improvement Project. ADM has issued the required approvals to

Analysis System (CDAT). CDAT is an enterprise web application that specializes in

road crash analysis. The tool provides comprehensive functions for crashes and

roads data analysis and data visualization. It works on top of the GIS-based crash

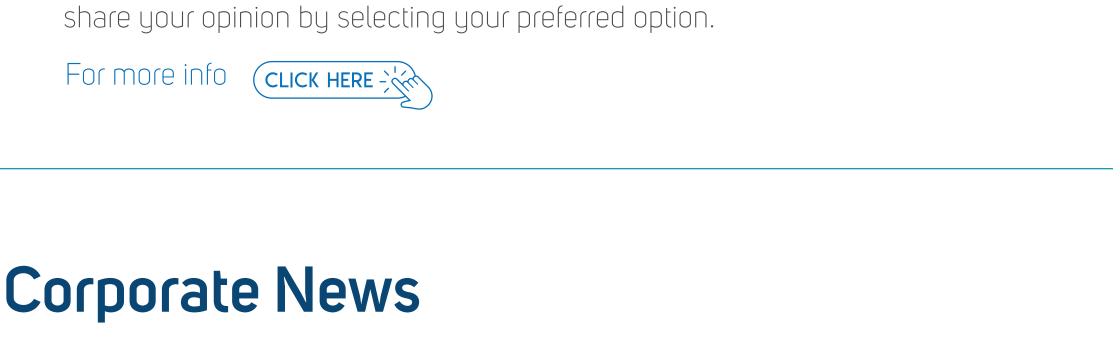
data and reflects best international practices, in a way that suits the local needs and

conditions. It also enables traffic and road analysts with a set of features, a rich user

Tatweer for completing both stages with high efficiency and professionalism. The Project included developing Abu Dhabi City Municipality (ADM) GIS-based traffic safety management system which was enabled by providing the Collision Data

Projects Update

interface, and functions to enable accurate crash data analysis and decision-making support. In addition, deep collision data analysis and ten predefined valuable reports provided to ADM with a comprehensive investigation of the existing traffic safety issues in specific selected main roads, sectors, and residential areas within the jurisdiction of Abu Dhabi City Municipality. Improvement of Al Bahia Bridge – Al Shahama Municipality



14001:2015 and ISO 45001:2018. Tatweer is committed to continually provide our

promise of quality products and services targeting to achieve the highest level of

ISO9001 ISO14001

 \mathbf{V} | VISCOUNT |

VISCOUNT

ISO4500

VISCOUNT

Tatweer provided Al Shahama Municipality with the design for Al Bahia Bridge located

in Abu Dhabi City. The design vision is to create a functional attractive spot for the

public using the bridge and the surrounding areas. Tatweer designed options are now

available on the ADM Portal for public voting. Please visit ADM on the provided link and

customer satisfaction.

Standards ISO

Tatweer has successfully completed the

ISO Annual Surveillance Audit against

requirements of International

9001:2015,

Safety Moments

COVID-19 Vaccine Vaccines save millions of lives each year. Vaccines work by training and preparing the body's natural defenses the immune system to recognize and

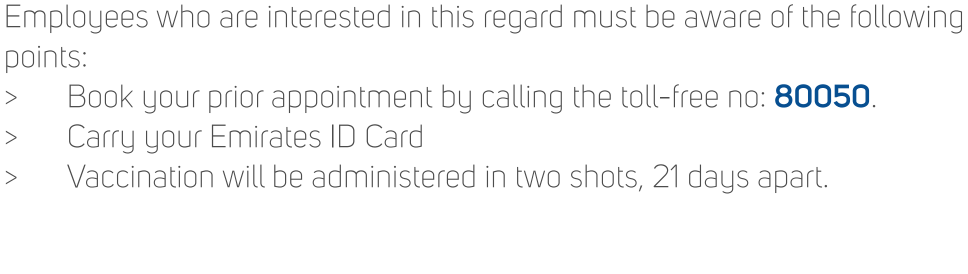
Keeping you from getting COVID-19. Protecting you by creating an antibody

fight off the viruses and bacteria.

Getting the Vaccine will help in:

- response without experiencing sickness. Will be an important tool to help stop
- the pandemic. The combination of getting vaccinated and following Authorities' recommendations to
- points: Book your prior appointment by calling the toll-free no: 80050.
 - Carry your Emirates ID Card > Vaccination will be administered in two shots, 21 days apart.

protect yourself and others will offer the best protection from COVID-19.



Coronavirus Vaccine



TATWEER MIDDLE EAST AND AFRICA L.L.C

@TATWEERMEA



social media!

@TATWEERMEA