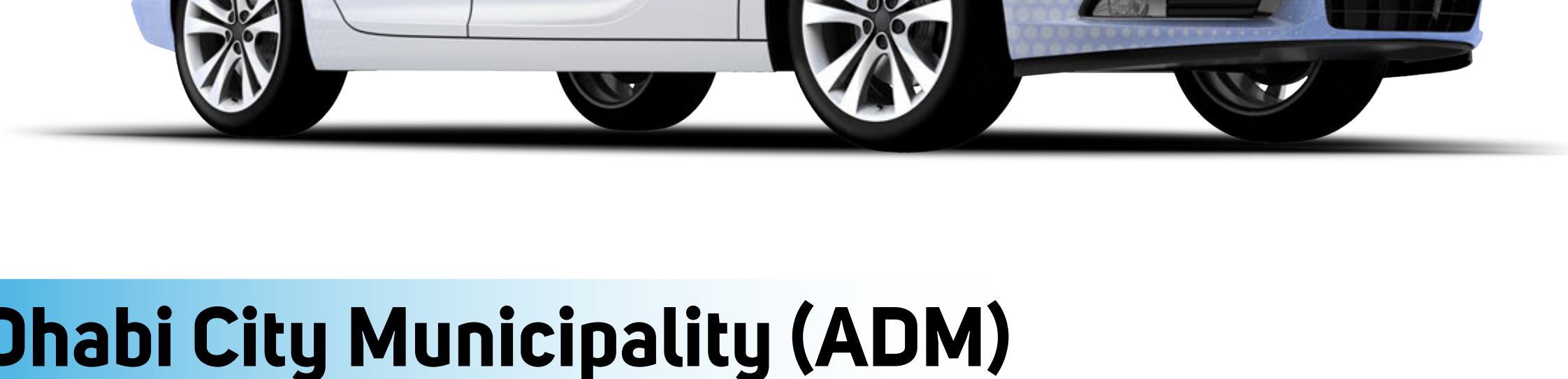


## New Awarded Projects

### Ras Al Khaimah Police

#### •Smart Yard Driving Test System

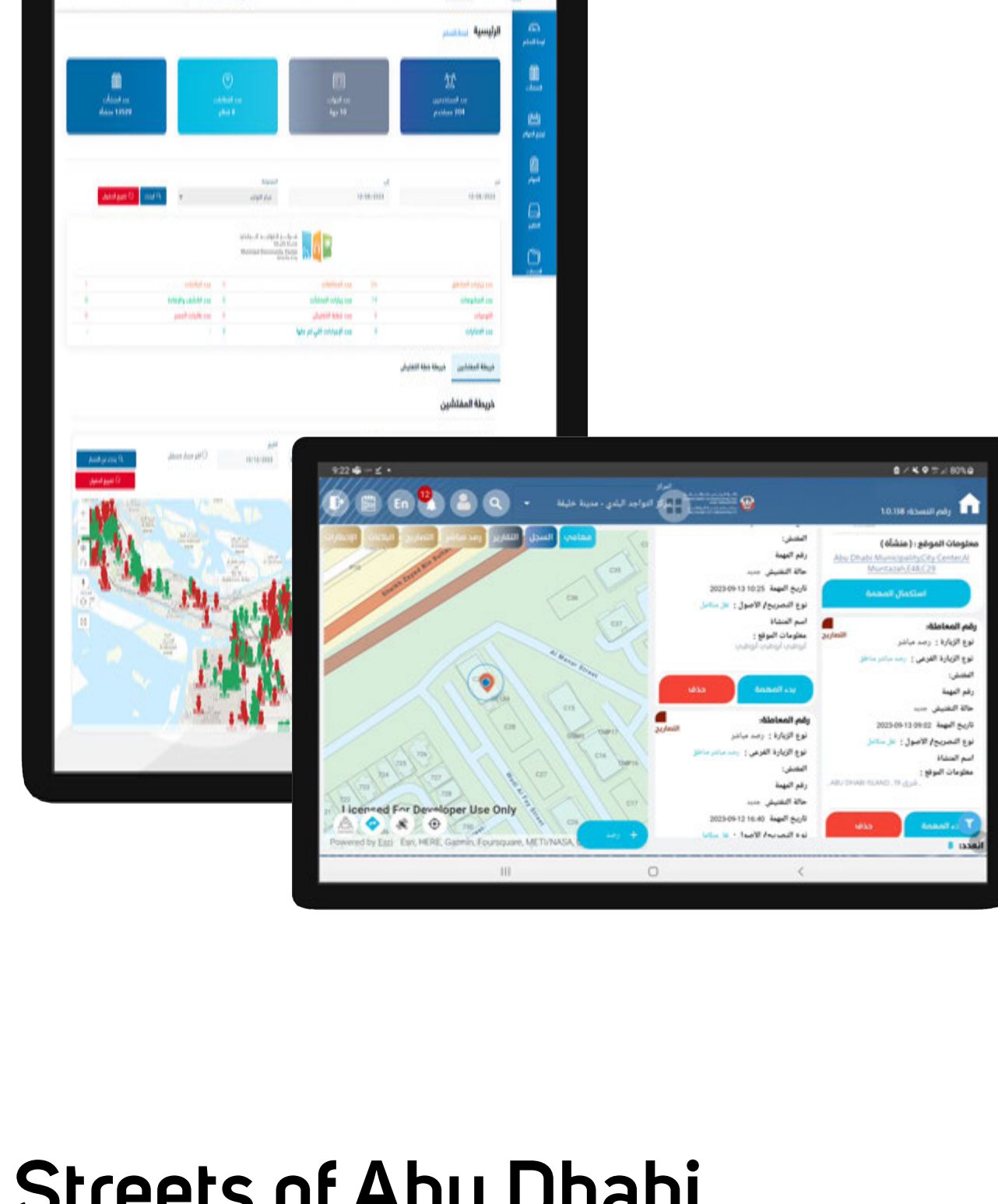
In a strategic alliance focused on augmenting yard test capabilities necessary for obtaining a driving license, Tatweer has been awarded a new project with RAK Police to develop, supply, and install a smart yard driver's license test solution utilizing intelligent automation. The system is designed to minimize human intervention, reduce operational costs, enhance accuracy, and ensure fairness in assessing test results. The smart yard test solution incorporates advanced technologies such as sensors, cameras, and artificial intelligence to process information from various sources, ensuring consistency and enhancing the effectiveness of smart yard test processes. The system offers a precise assessment of applicants' parking abilities and behaviors, benchmarked against a set of testing criteria and international standards.



### Abu Dhabi City Municipality (ADM)

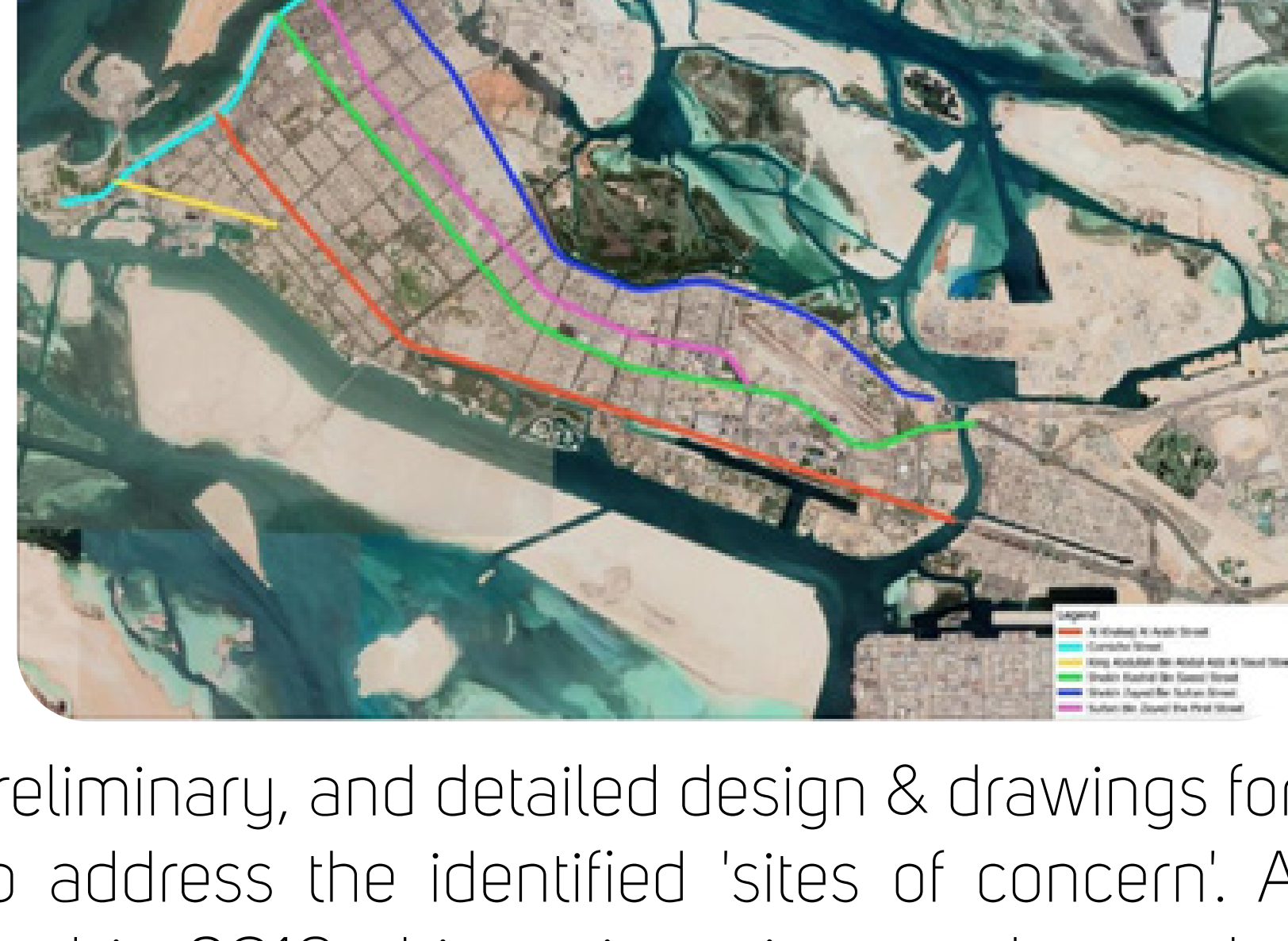
#### •Expanding and Upgrading Abu Dhabi Emirate Unified Inspection System

Following Tatweer's implementation of the unified inspection system in Khalifa city, Tatweer has been assigned the project of expanding the unified inspection system throughout the Emirate of Abu Dhabi, standardizing inspection procedures across all city inspection authorities. In this project, Tatweer will be introducing intelligent inspection mechanisms, tools, and leveraging cutting-edge technologies to enhance the efficiency of inspection practices in Abu Dhabi.



#### •Safety Improvements in the Main Streets of Abu Dhabi

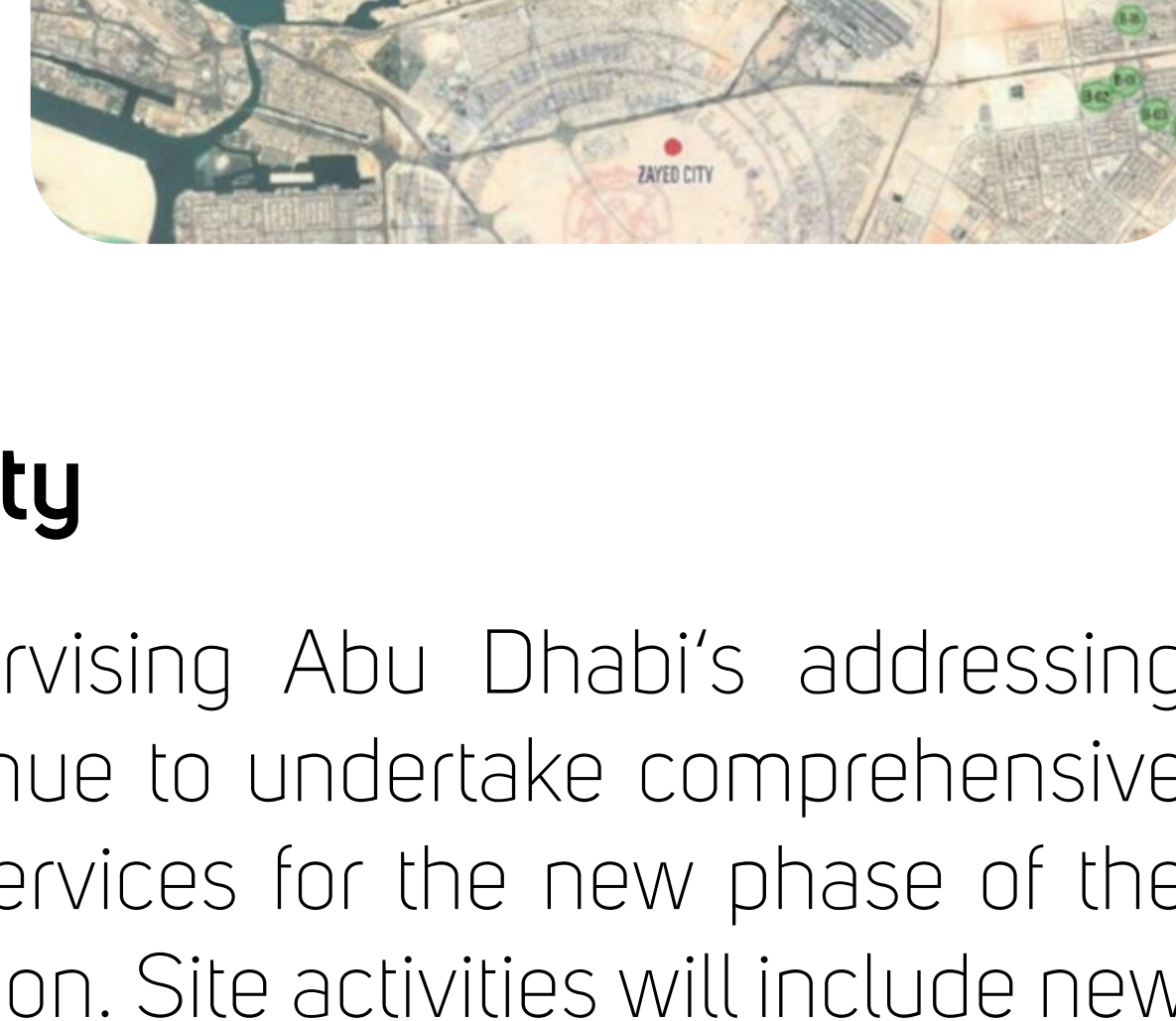
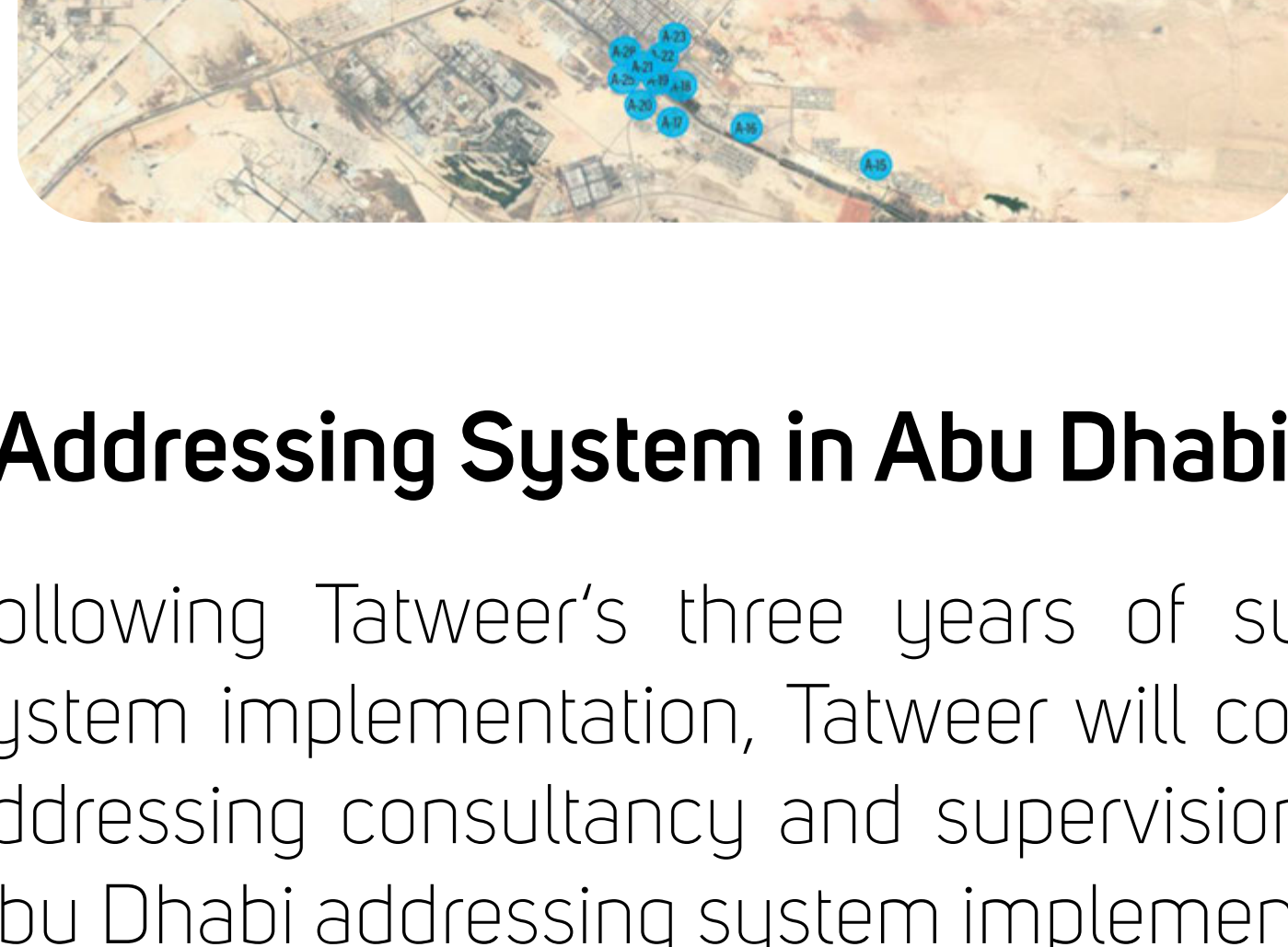
In alignment with the vision of the Abu Dhabi government to achieve zero road accident-related fatalities by 2030, Tatweer has been entrusted to conduct a comprehensive investigation into existing traffic safety issues within specific road networks and residential areas in Abu



Dhabi and providing concept, preliminary, and detailed design & drawings for the recommended solutions to address the identified 'sites of concern'. A response to the study completed in 2018, this project aims to elevate the traffic safety system in Abu Dhabi by reviewing the impact of speed changes after removing the speed margin.

#### •Traffic Improvements Around Schools in Abu Dhabi Mainland

In this project, Tatweer will focus on elevating safety standards for pedestrians, cyclists, and vehicles by enhancing infrastructure in 13 schools located in South Al Shamkha, Al Falah, and Al Shahama and 10 schools in South Baniyas and Al Bahia. The aim is to address traffic and parking congestion resulting from student movement. Tatweer will establish designated parking and drop-off zones for buses, parents, and staff, conducting a comprehensive examination of traffic safety concerns in specific areas of Abu Dhabi Island.



#### •Addressing System in Abu Dhabi City

Following Tatweer's three years of supervising Abu Dhabi's addressing system implementation, Tatweer will continue to undertake comprehensive addressing consultancy and supervision services for the new phase of the Abu Dhabi addressing system implementation. Site activities will include new installations, upgrades of existing addressing elements, operational maintenance of the entire addressing system components.



#### •Additional Truck Laybys on Main Road

Tatweer has been entrusted with the comprehensive administration and supervision of the construction of additional truck laybys at various sites along the main road within Abu Dhabi. This involves associated tasks such as establishing stores infrastructure, installing road furniture (including road marking and traffic signs), and ensuring compliance with safety requirements outlined in safety manuals for the layby.

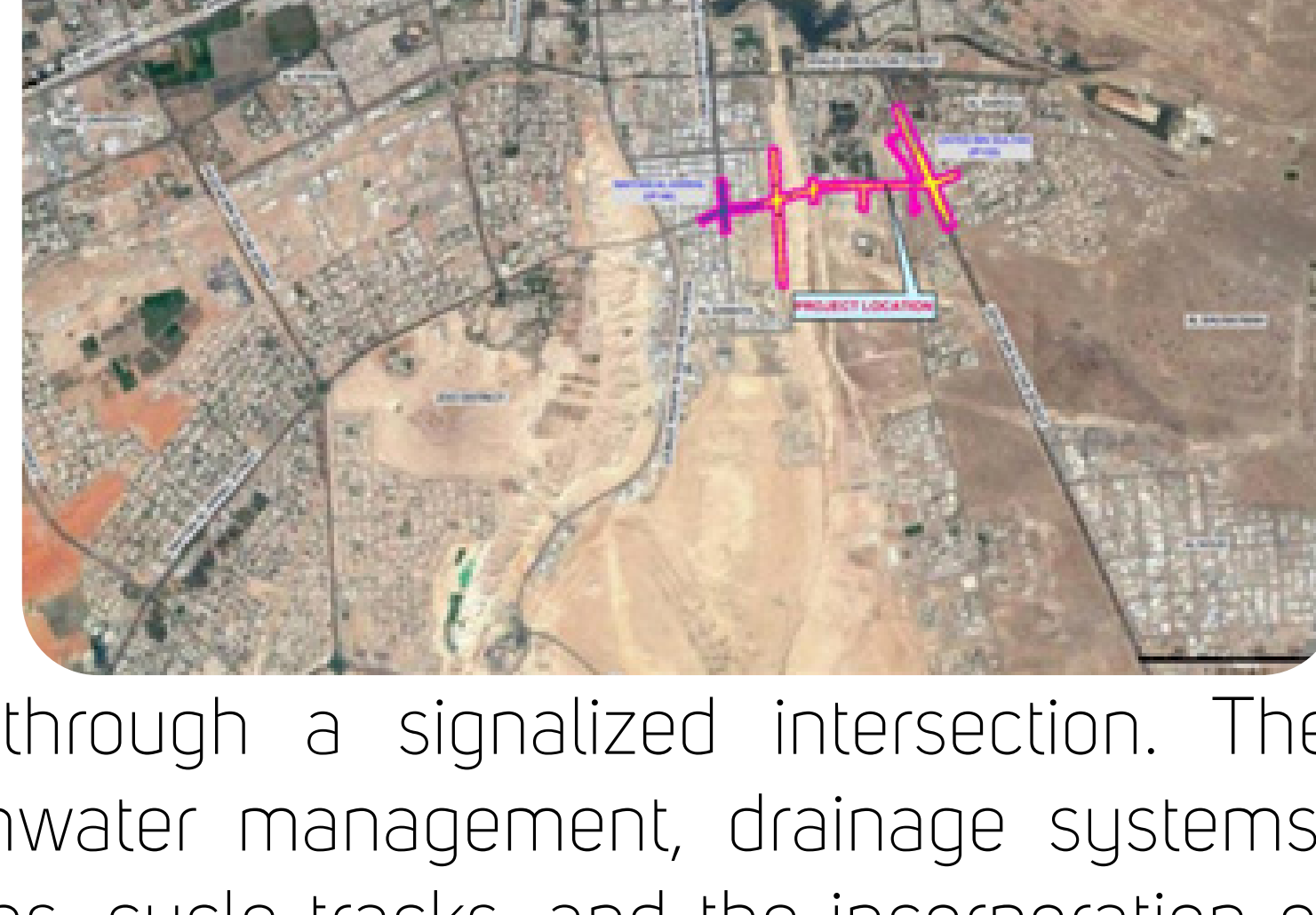
### Al Ain Municipality (AAM)

#### •Miscellaneous Works to Improve Traffic Safety in Al Ain

In a dedicated effort to foster safety in traffic, Tatweer will conduct a comprehensive examination of existing traffic safety challenges in Al Ain region. The examination will cover crash investigation and prevention, road safety audits, and local traffic improvement schemes. This includes assessments of junctions, road segments, pedestrian crossings, and crash cluster sites. These assessments will be followed by the design of recommended changes and the supervision of the implementation works for the improvements.

#### •New link Road Connection between Al Sarooj and Al Sanaiya Area in Al Ain

The project entails studying, designing, and supervising the construction of a new link road, a dual carriageway, spanning a total length of 3.25 km. This road will traverse Naqfa mountain and cross the Wadi area. Tatweer will also design and supervise the construction of a new road spanning 1.75 km between two roundabouts in Sanaiya area,



connecting existing roundabouts through a signalized intersection. The construction will encompass stormwater management, drainage systems, street lighting, landscaping, footpaths, cycle tracks, and the incorporation of Intelligent Transportation System (ITS) elements.

#### •Upgrading Zayed Library and Al Ain Hospital Roundabouts in Al Ain

Tatweer is set to study, design, and supervise the upgrade of Zayed Library and Al Ain Hospital roundabouts to signalized junctions, aiming to enhance safety, improve traffic flow, and simplify driver decision-making by eliminating conflict points. The scope of work includes upgrading the road between both roundabouts, as well as shifting and protecting dry and wet utilities. Additionally, the project involves enhancing the existing median park in terms of amenities and safety.



#### •Infrastructure Works for the Proposed Horse Racing Tracks in Um Ghafah Region

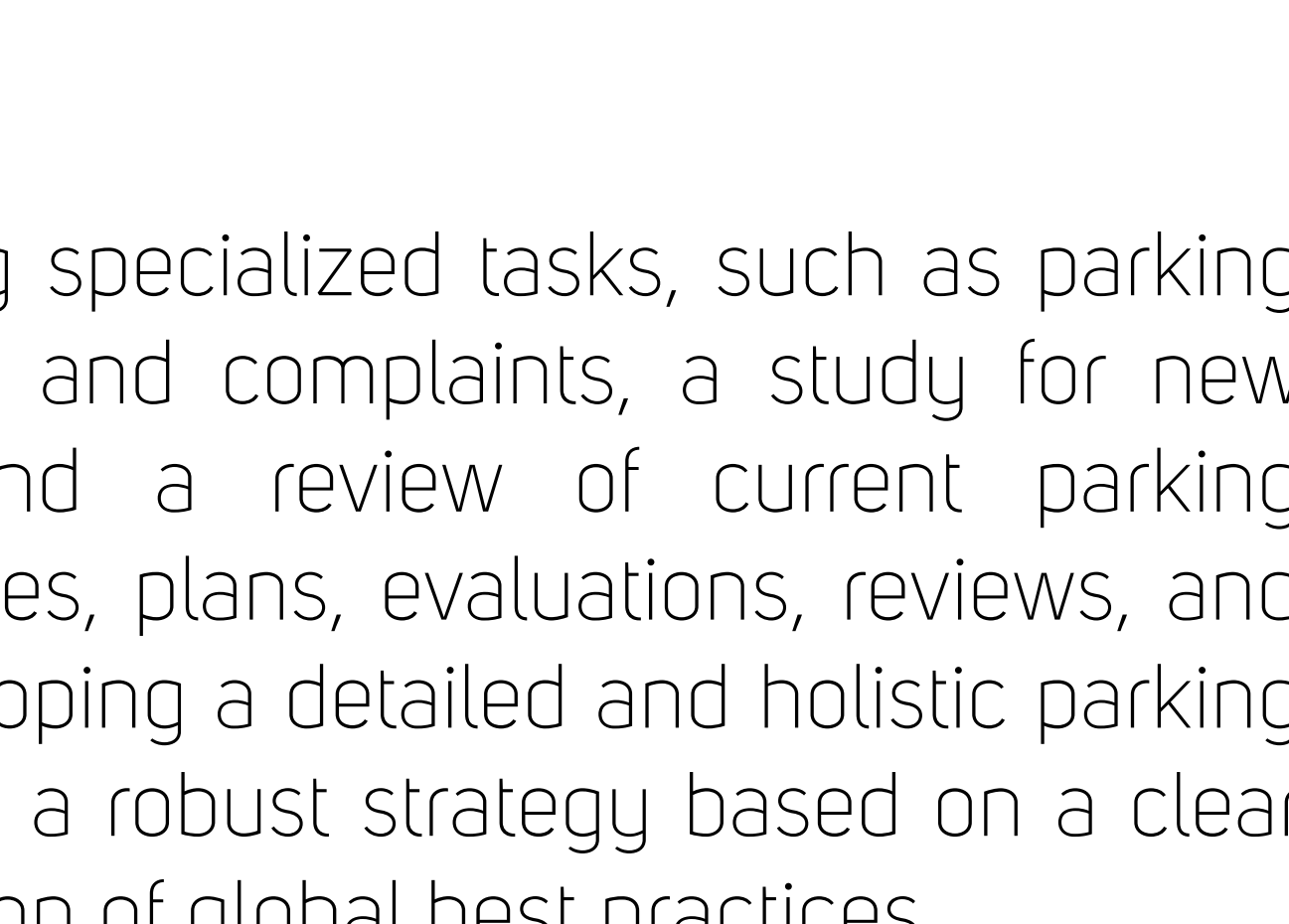
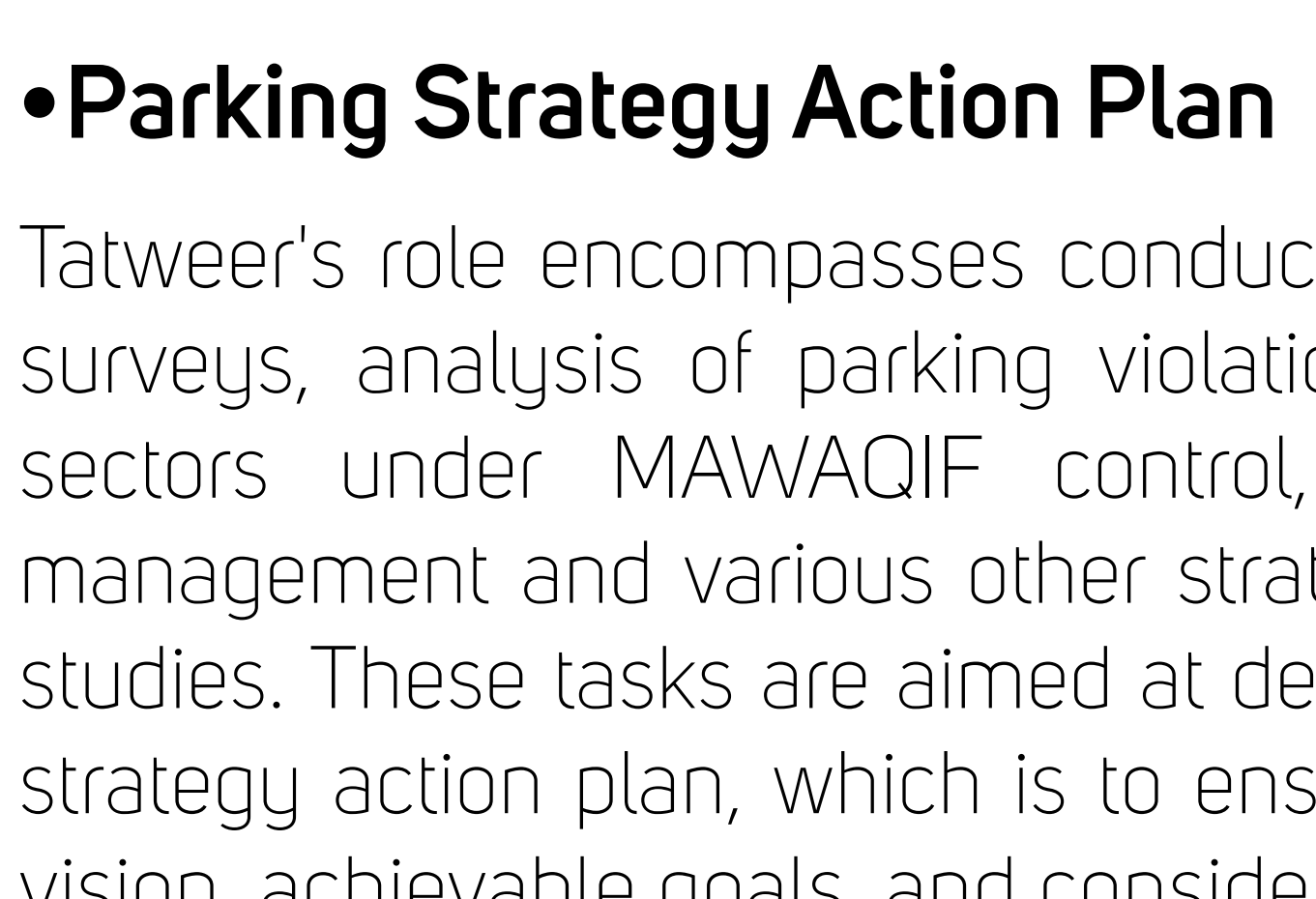
Tatweer has been appointed with the comprehensive infrastructure development work for the horse racing tracks, which involves the construction of paved roads and parking facilities, catering to both public car parks and horse transport truck parking. Additionally, the project encompasses the creation of footpaths and the integration of hard and soft landscaping, street furniture, and lighting.



### Integrated Transport Centre (ITC)

#### •High-Risk Pedestrian Areas Treatments in Abu Dhabi Region

Tatweer is entrusted with the delivery of the study and design consultancy services for proposed signalized mid-block crossings in 39 sites. Additionally, 3x3 roads will undergo a comprehensive study to facilitate controlled crossings in Abu Dhabi region. Tatweer will conduct road safety audits for all sites, incorporating cutting-edge technologies for seamless traffic management to ensure a satisfactory level of service, thereby enhancing safety for pedestrians and motorists.



#### •Parking Strategy Action Plan

Tatweer's role encompasses conducting specialized tasks, such as parking surveys, analysis of parking violations and complaints, a study for new sectors under MAWAQIF control, and a review of current parking management and various other strategies, plans, evaluations, reviews, and studies. These tasks are aimed at developing a detailed and holistic parking strategy action plan, which is to ensure a robust strategy based on a clear vision, achievable goals, and consideration of global best practices.



## New Strategic Partnerships

### Tatweer and Telegra Join Forces for Intelligent Transport Solutions in Egypt and UAE

Tatweer cooperates with Telegra, an Intelligent Transport Systems (ITS) technology provider acclaimed as Croatia's top mid-size company, for joint marketing of intelligent transport systems in Egypt and UAE. The partnership seeks to leverage Telegra's expertise in developing and delivering software ITS solutions and specific hardware. Tatweer will focus on distribution and sales of intelligent traffic solutions.



### Tatweer Joins Forces with Enova in the Field of Solar Systems & Energy Optimization

Tatweer partners with Enova, a regional leader in integrated energy and multi-technical services, delivering comprehensive and performance-based energy and facilities management solutions. This strategic collaboration aims to revolutionize the landscape of solar energy and optimize energy consumption, marking a significant milestone in our commitment to pioneering sustainable solutions for a greener future.



### Tatweer and Axel Technology Forge Exclusive Partnership for FM Emergency Alert Systems in the UAE

Tatweer Secures Exclusive Right-to-Sell partnership with Axel Technology, a leading Italian manufacturer broadcasting company specializing in professional radio and television solutions since 1996. Under this agreement, Axel Technology grants Tatweer an exclusive and unconditional right for the sale of FM emergency alert systems, including encoders, audio switches, studios, and RDS systems in the UAE.



## New Awards & Recognitions

### Appreciation Certificate Received from Abu Dhabi Municipality for Completing Emergency Work in 2023

## Business Cooperation

### Department of Municipalities and Transport (DMT) Visits Tatweer Innovation Lab for Insight into Cutting-Edge Products and Services

The Infrastructure Regulations and Operations Department, at the Department of Municipalities and Transport (DMT), recently conducted a visit to Tatweer innovation lab to explore a range of products and services. The exchange not only fosters knowledge-sharing between the entities but also underscores a shared dedication to driving progress and efficiency within the infrastructure sector. This visit serves as a testament to the dynamic collaboration between DMT and Tatweer, highlighting a mutual interest in harnessing innovation for the benefit of the community.



## New Events

### UAE National Day Celebration

Tatweer team recently organized a heartfelt ceremony to celebrate the UAE National Day. This special occasion brought together team members in a spirit of unity to honor the rich heritage and achievements of the United Arab Emirates. The ceremony was marked by expressions of national pride and gratitude for the remarkable progress and prosperity that the UAE has witnessed.

## Safety Moments

### Safety tips for driving safely in fog:



Consider the need to drive during heavy/dense fog.



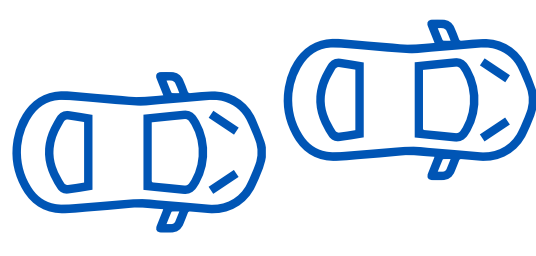
Reduce your speed.



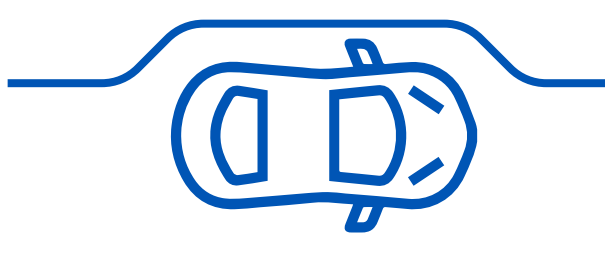
Do not use hazard lights.



Use high-intensity fog lamps if visibility is less than 100 meters.



Do not tailgate and maintain a longer gap from the vehicle in front.



Pull over in a safe place if visibility becomes very poor until it improves.