



AL NAHR INTERNATIONAL LLC





AL NAHR INTERNATIONAL LCC is a business firm founded in October 2022 and strategically based in Muscat, Oman. Our location in the heart of the region allows us to understand and cater to the unique needs of the local market. We are a multidisciplinary body that provides a wide range of services and activities, including, but not limited to, Professional Consultations, Administration Services, logistics services, Health Services, Electrical and Electronic Devices Industry, building material Trading, Equipment, and Machines Industry in addition to the Building and Construction Contracting Services that create cost-effective solutions to Oman and beyond engineering & trading challenges. It aims to serve customers at all levels with highly professional services, including design and building facilities for the government and private sectors.

AL NAHR has excellent facilities in terms of connections, equipment, tools, and qualified personnel in the latest technologies, which will contribute positively to helping Oman and beyond meet its growing needs for advanced services in engineering, economics, science, technology, environment, spatial management, research, and capacity building.

OUR VISION

To deliver excellent and value-added professional services to our clients at all levels

OUR VALUES

- EXCELLENCE • INTEGRITY • EFFICACY
- ACCOUNTABILITY • PROFESSIONALISM

MISSION

Our commitment to sustainable development is unwavering. We aim to develop highly qualified solutions and committed professionals who will positively contribute to Oman's sustainable development (Vision 2020 – 2040) and integration into the regional and global economy. This dedication to sustainability inspires hope for a greener future and instills optimism in our potential clients and partners about the positive impact we can create together.

ALNAHR is committed and passionate about providing our clients with professional, timely, and comprehensive services that balance innovation and practicality. Our innovative solutions are designed to meet our client's evolving needs and inspire and excite them with the possibilities we can create together. This dedication should give our potential clients and partners a sense of reassurance and confidence in our capabilities.

BUSINESS LINKS ■■■

ALNAHR has established solid relationships with reputable firms, including Bianica International USA, ADM for Engineering Consultancy & Services Sudan, ADM Consultancy Ltd, Rwanda ELRUMALYA for Trading & Services Sudan, The MAPPER Co. Ltd—Thailand, and ADM for Infrastructure Works and Engineering Consultations Egypt. These partnerships, where we often serve as the main contractor or a key collaborator, promote cooperation, knowledge, and technologies transferred outside and inside Oman, enhancing our reliability and network. This should give our potential clients and partners a sense of security and confidence in our capabilities.

AREAS OF INTEREST AND POTENTIALITY ■■■

General Trading.

Building and construction materials (Cement, steel, asphalt, ceramic, porcelain, sandwich panels, aluminium, roller beam guardrail, gravel, and sand), solar energy equipment). (Panels, Inverters, Converters, Charge controllers, Batteries, and Solar Kit.). Livestock and Meat Production Industry, Commodities. (Gum Arabic, Sesame, Peanuts), Data center equipment. In addition to Importing & Selling Genuine Auto Spare parts (New + Used), New and Used Cars.

Consultations, Development Services and IT Applications

Infrastructures, Energy solutions and data centre, Sustainability Management, Supply and value chain management, Agroindustry such as (Sugar production, Sugar refinery, Ethanol yield from different feedstocks (Molasses, sweet potatoes, and cassava) and Second-generation ethanol from cellulose-based organic waste), Environment, waste planning and management, project Management, Transportation Asset Management, Advanced Transport Traffic Management, Business Development, feasibility and pre-feasibility studies.

GIS and database Collection and Analysis, Transportation Systems Detailed Engineering Design and Implementation Supervision, Knowledge Sharing and Technology Transfer, Road Safety Engineering, Evaluation of Road Safety Interventions & Road Safety Audit, Real Estate Development, Training Programs & HR Development.

Systems integrators, Construction and Development

Solar energy, UPSs, stabilisers, rectifiers, batteries, generators, Solar water pumps, Solar mini water stations, solar street lights, stand-alone solar home systems, solar water heaters, solar water purification stations, and solar automatic bakeries & Ovens, real estate development, PMS, Water supply and Management.

The potential consultancy services could include the following areas: -

- ✓ Development of Asset Management System (Starting with Transportation Asset Management)
- ✓ Traffic Count Study (Covering Muscat City and the other regions).
- ✓ Road Safety Audit and other Road Safety issues studies.
- ✓ Renewable energy projects, pre-feasibility and Feasibility studies.
- ✓ Study of a Bus Rapid Transit (BRT) in Muscat.
- ✓ Study of a ZIP Code Project in Salala.
- ✓ Environmental Management, Monitoring and Resettlement Plans
- ✓ Medical equipment, tools and cosmetics

With our unique and capable staff working since the first day, we are confident in our skills and team spirit to drive the quality of work that will satisfy our customers.

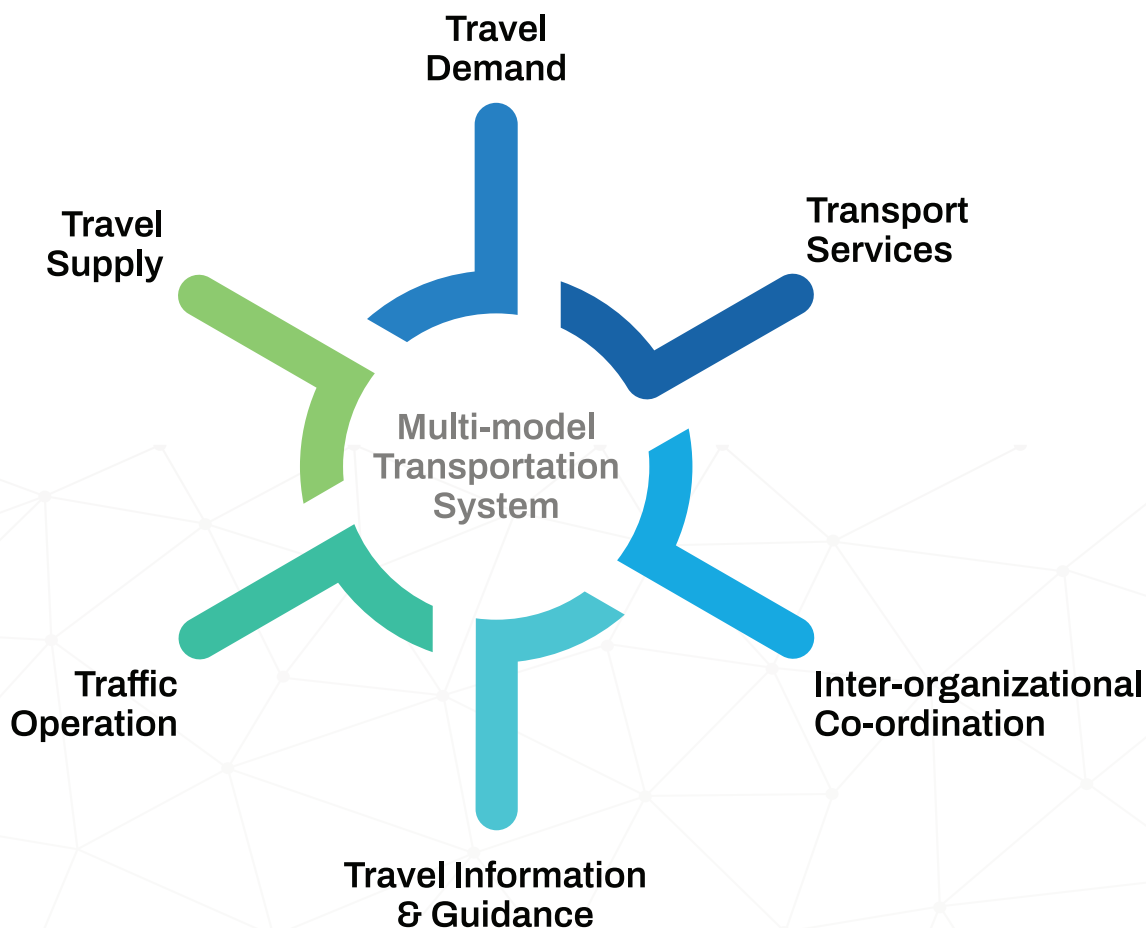
BRIEF DESCRIPTION OF THE PROPOSED PROJECTS

1

Asset Management System Project

A definition of “asset management” that is appropriate for the transport sector is:

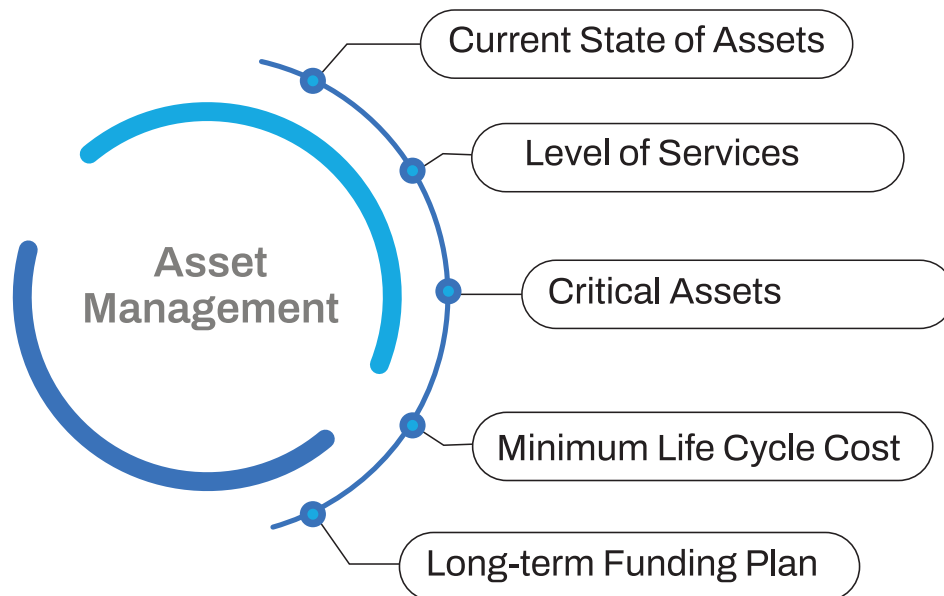
“A systematic process of maintaining, upgrading and operating assets, combining engineering principles with sound business practice and economic rationale, and providing tools to facilitate a more organised and flexible approach to making the decisions necessary to achieve the public’s expectations.” In addition, Asset Management is a strategic approach to the optimal allocation of resources for managing, operating, maintaining, and preserving transportation infrastructure. One of the critical aspects of the development of Asset Management is data collection. However, the “asset management system” (AMS) embraces all the processes, tools, data, and policies necessary to manage assets effectively.



This implies that, in general, an **AMS** will consist of the following components:

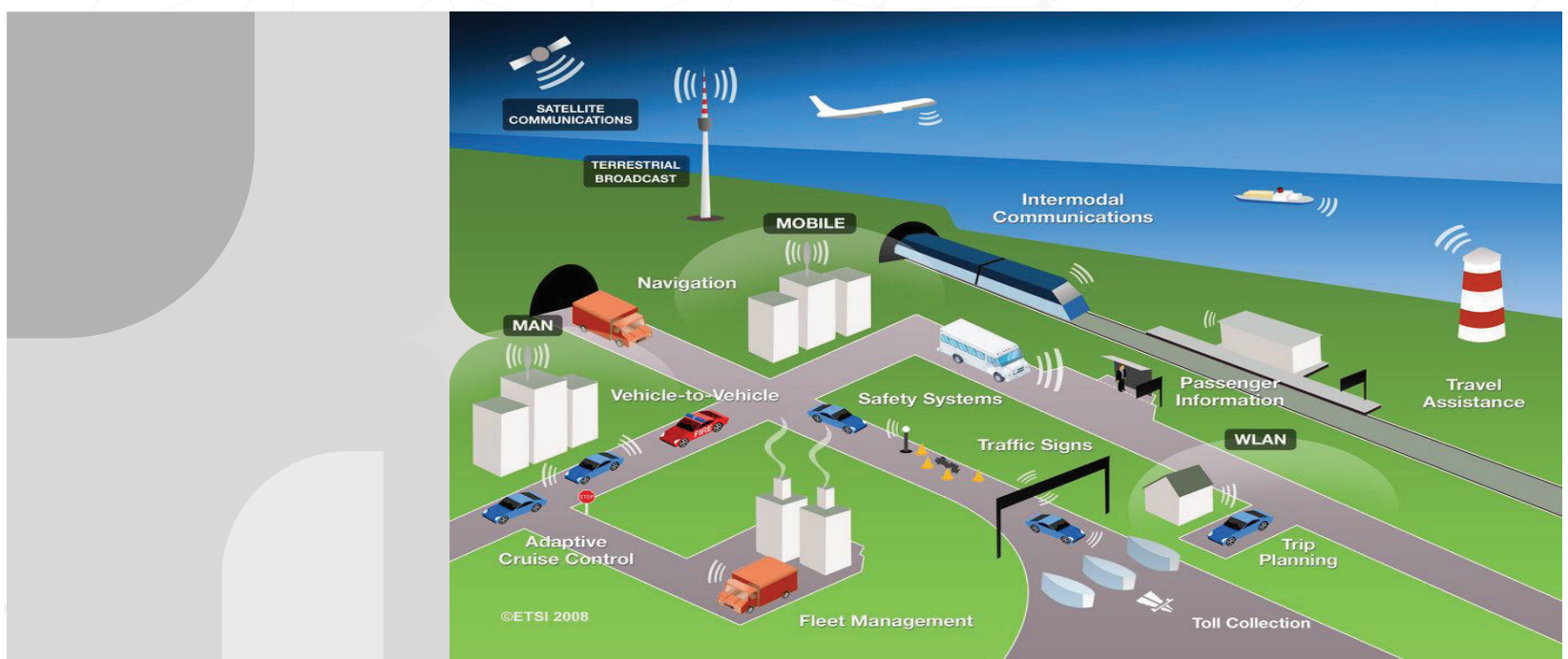
- ▶ Goals and policies of the administration
- ▶ Data
- ▶ Resources and budget details
- ▶ Performance models for alternative strategies and program development.
- ▶ Project selection criteria
- ▶ Implementation program
- ▶ A monitoring and feedback loop

These components are generally expected for all asset management systems and can be tailored to match the needs of a transport administration.



The main objective of the Proposed **AMS** project focuses on some parts of **AMS**, these are:

- Surveying and capturing transport infrastructure data at the country level.
 - Developing a shared database for national transport infrastructure
- Implementing spatial transport data layers for government units through the GIS tool.



2

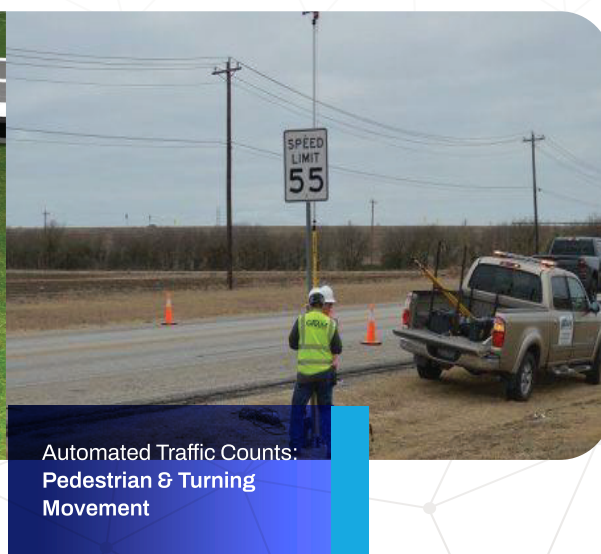
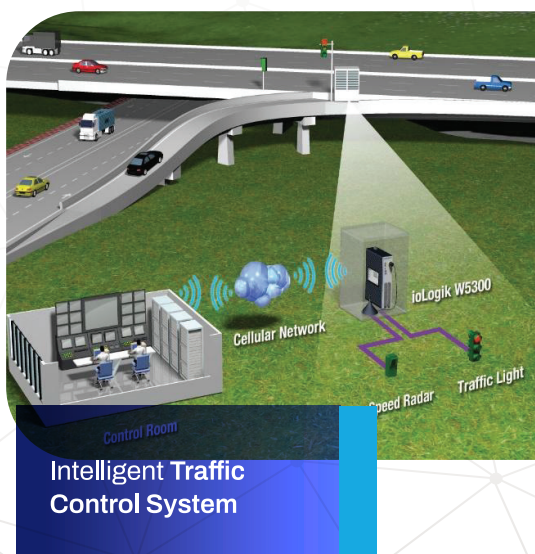
Traffic Count Study

The City of Muscat utilises traffic count data to determine the levels of vehicle trips the roads carry, the types of cars, and the choices they make at intersections. This information is fundamental to network-level planning, the most significant for roadway and intersection planning and analysis. The count data will allow the relevant Road Authority to make more informed decisions about road planning and design and help inform policymakers concerning funding levels for road maintenance, road safety, and new road construction.

The Muscat Road network consists primarily of major intersections in roundabouts (dual and single lane), signalised intersections, and unsignalized intersections. Roadway lane configurations include 8-lane divided, 6-lane divided, 4-lane divided, 4-lane undivided, 3-lane and 2-lane undivided.



Thus, the overall objective of this study is to assist the Muscat authorities in improving priority road network performance by applying adequate and proper road traffic management techniques. The specific aim is to perform a comprehensive traffic count covering volume and vehicle classification data in specified locations within the Muscat area.



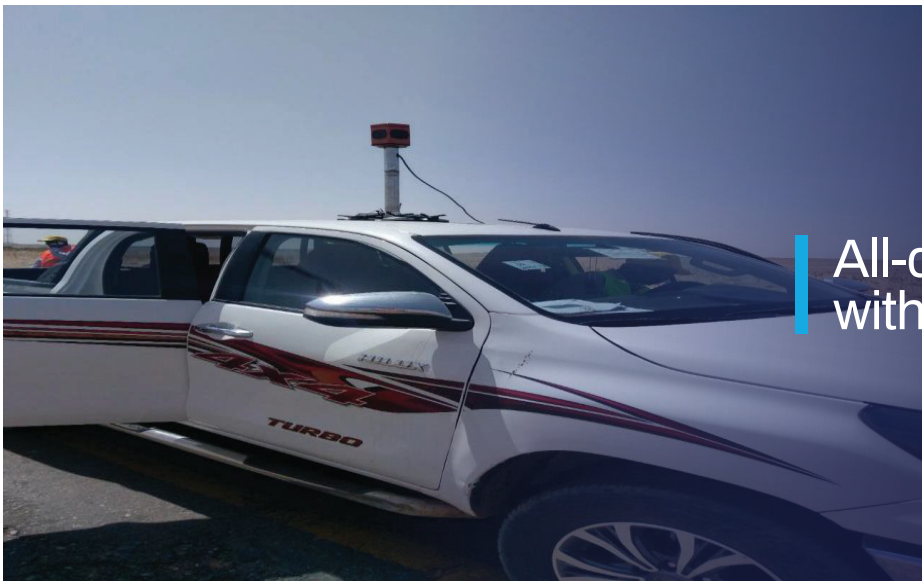
3

Road Safety Auditing Study Project

This project aims to comprehensively audit the road safety measures in Muscat. The objective is to identify potential areas for improvement and develop strategies to enhance road safety for all users.



SURVEYING WORKS



All-directions video camera with mounted GPS

The overall objective of this study components is to contribute positively to reducing and preventing the risk of accidents occurring on urban and national roadways and minimise their severity. While the detailed objectives include

- ✓ To define and suggest the appropriate countermeasures addressing the worst accident types and locations on the identified roadway section.
- ✓ To help enhance the understanding of traffic safety situation in the national road network.
- ✓ To recognise the importance of safety in highway planning and design stages
- ✓ To help in reducing the long-term costs of roadway design and improvements

4

Study of Bus Rapid Transit (BRT)

What is bus rapid transit (BRT)? Bus Rapid Transit (BRT) is a high-quality bus-based transit system that delivers fast, comfortable, and cost-effective services at metro-level capacities. With the right features, BRT can avoid the causes of delays that typically slow regular bus services, like being stuck in traffic and queuing to pay on board.



What are the features of bus rapid transit? - Dedicated bus lanes that operate separately from all other traffic modes. – Buses (with environmentally friendly engines and low floors) can operate at a very high level of reliability since only professional drivers are allowed on the busway. The system will be compatible with electronic ticketing and integrated transport systems.

Bus Rapid Transit System

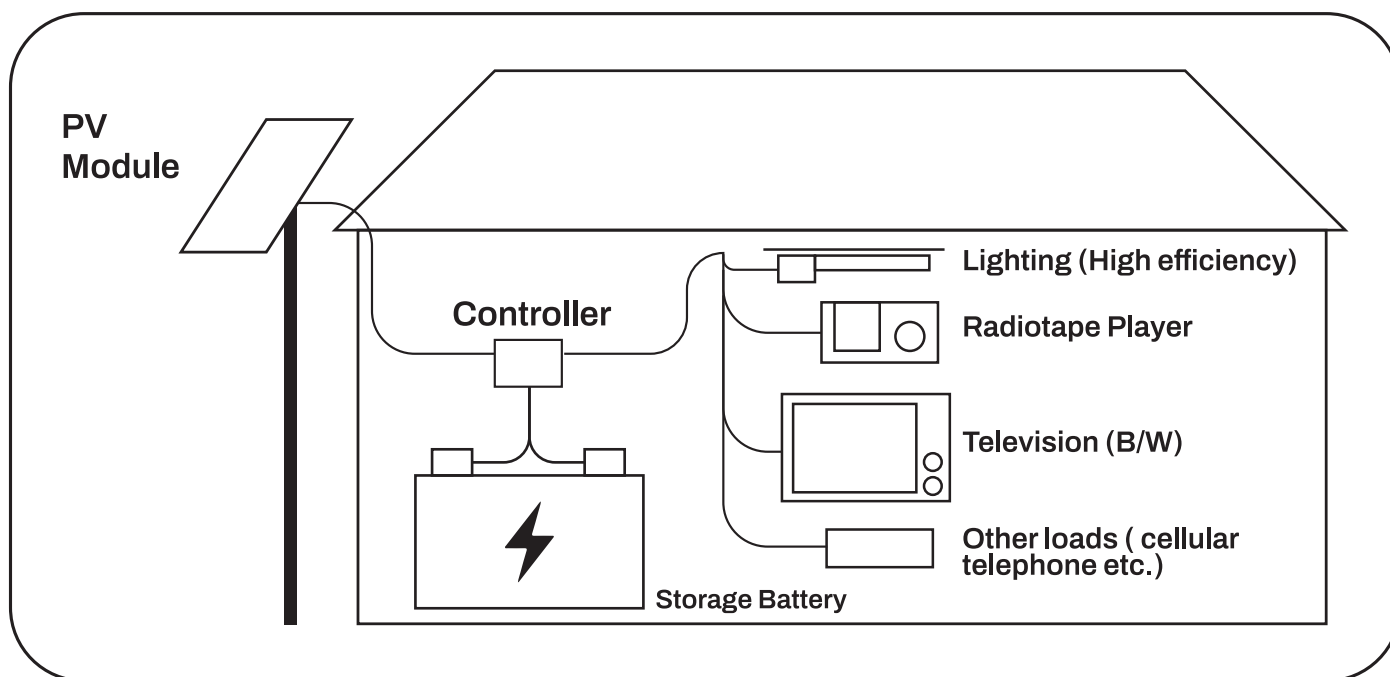


5

Renewable Energy Projects Pre-feasibility Study

Project Components

Standalone Solar Home System (SHS)



The general layout of a solar home system components

Solar Mini – water Yard Station (SMWY)



The general layout of a Solar Mini - water Yard Station

Solar Street Lighting System (SSLS)

AE3C ALL-IN-ONE (Compact)
Solar Street Lighting System



Small-Scale Biodiesel Production Machine (SSBPM)



BioPro™ 190EX & BioPro™ 380EX Biodiesel Production Machines

Vision

Renewable energy provides stability for families, communities, and a nation.

Goal

Provides energy raising efficiency, quality and applying the appropriate technology for each project

Objectives

- ✓ To provide affordable standalone SHS to whoever needs it with a focus on the target groups.
- ✓ To provide clean, safe, and sufficient drinking water by converting all the appropriate hand pumps to Solar mini-water yards.
- ✓ To provide all-in-one (compact) solar street light systems to target locations.
- ✓ To provide affordable ASTM-grade biodiesel by converting used (waste) cooking oil to environmentally sound Biodiesel fuel.

6

Environmental Management, Monitoring and Resettlement Plans

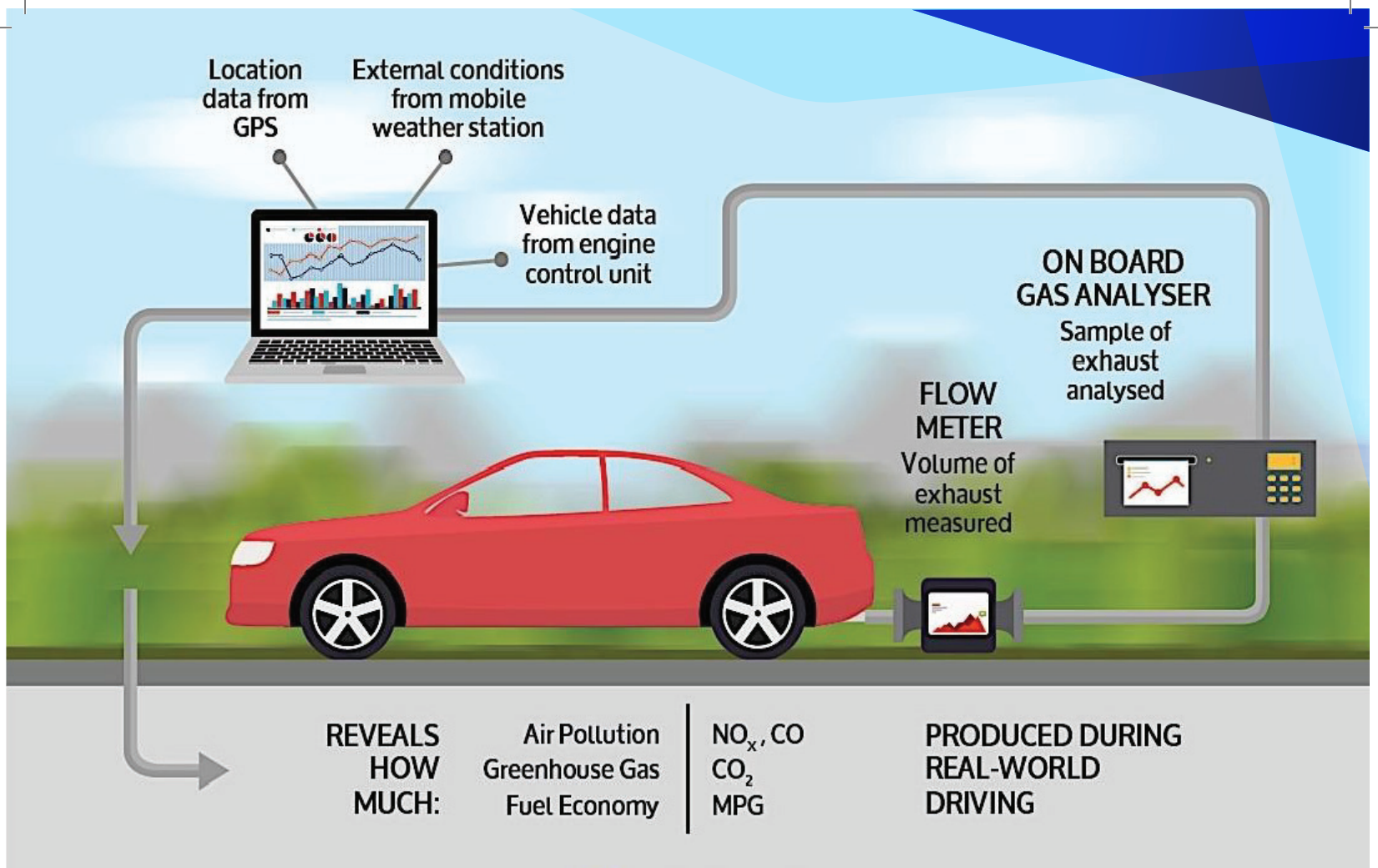
An outstanding environmental management plan is not a rigid document but a flexible one that adapts to the project's needs. The plan is initially crafted based on the available information to achieve your goals. This crafting process involves [specific steps or considerations], ensuring the plan is well-informed and adaptable. As you implement the plan and record the outcomes, observe how tasks are carried out and their effectiveness. Your active contribution is integral to its adaptability and ensuring its effectiveness.

The Environmental Management and Monitoring Plan (EMMP) is not just a document but a potent tool that embodies the critical mitigation and enhancement measures for significant impacts. When these measures are translated into concrete action programs/projects, they define the institutional framework and mechanisms for their appropriate implementation. This empowers us to protect the environment effectively and instils a sense of security in its implementation, encouraging active participation and confidence in its effectiveness.

A resettlement action plan serves a specific purpose. It specifies all resettlement arrangements and measures for avoiding, minimising, or compensating for losses or other negative social impacts resulting from resettlement. This plan is designed to ensure the well-being of affected communities and establish the basis for the agreement with the affected parties, ensuring their inclusion and participation.

A Resettlement Action Plan (RAP) details the procedures to be followed and the actions to adequately resettle and compensate affected people and communities.





Portable Emission Measurement System

7

Medical equipment, tools and cosmetics

The company works in the field of supplying medical equipment and tools, such as laboratory equipment and orthopaedic surgical inputs such as rulers, screws, ointments, etc., and all medical consumables, such as gloves and masks, in addition to all cosmetics for women, men and children.





Emergency Medical Equipment, Tools

Makeup Cosmetic Products

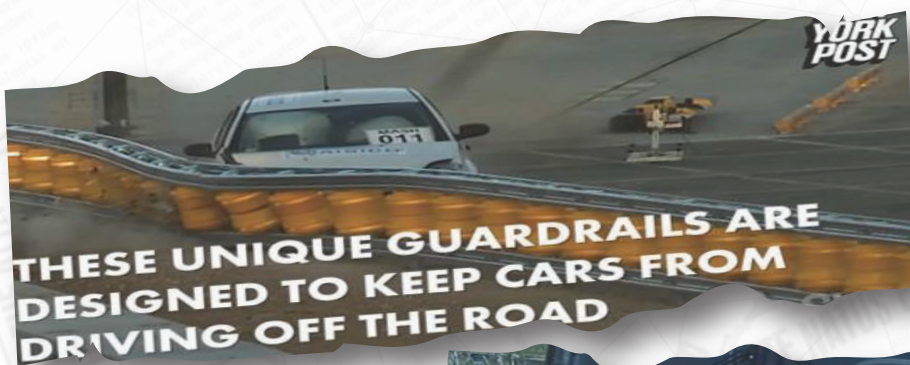
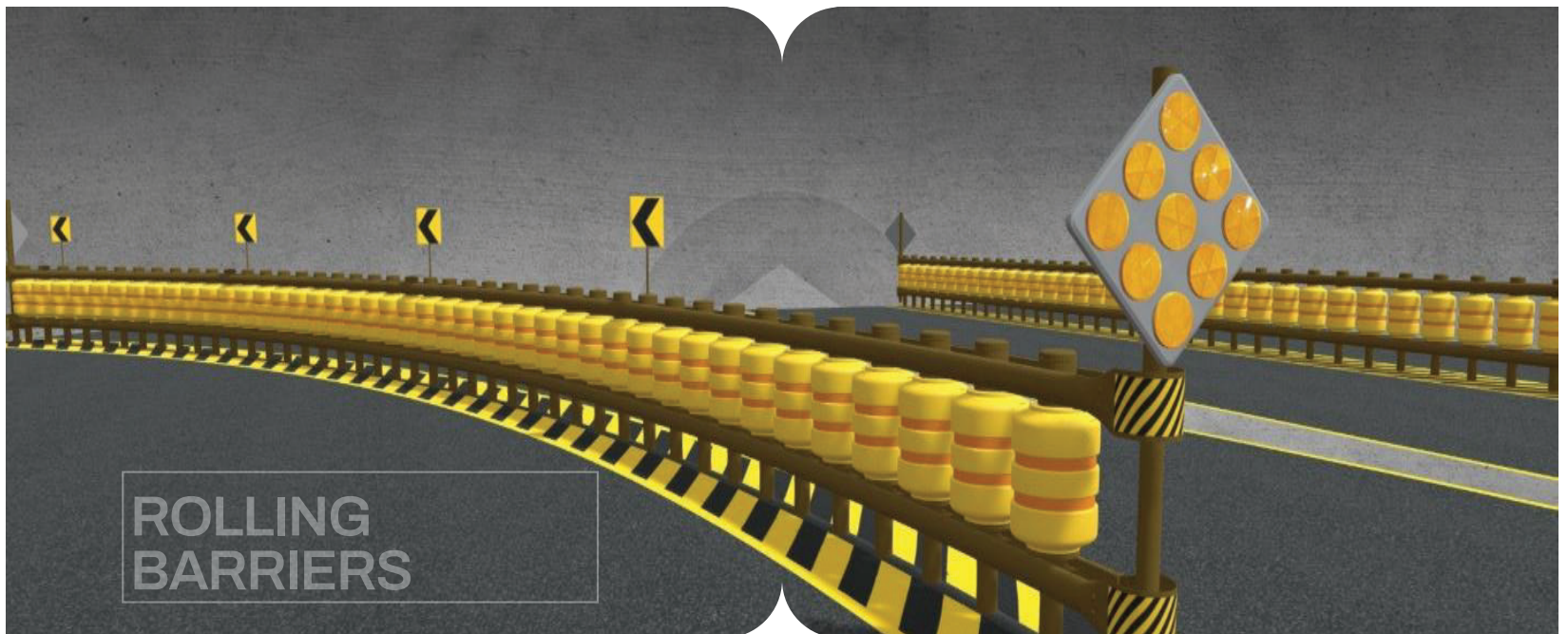


Home Use Cosmetic Group

8

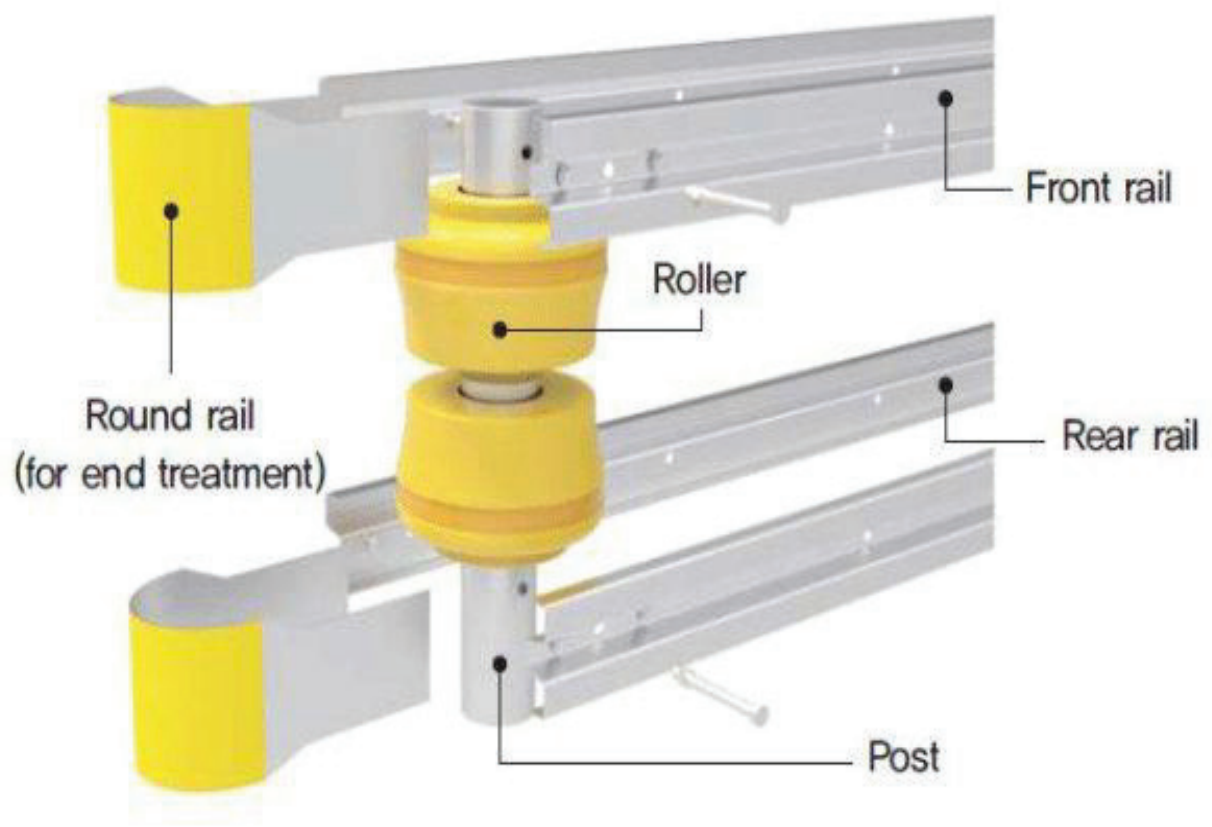
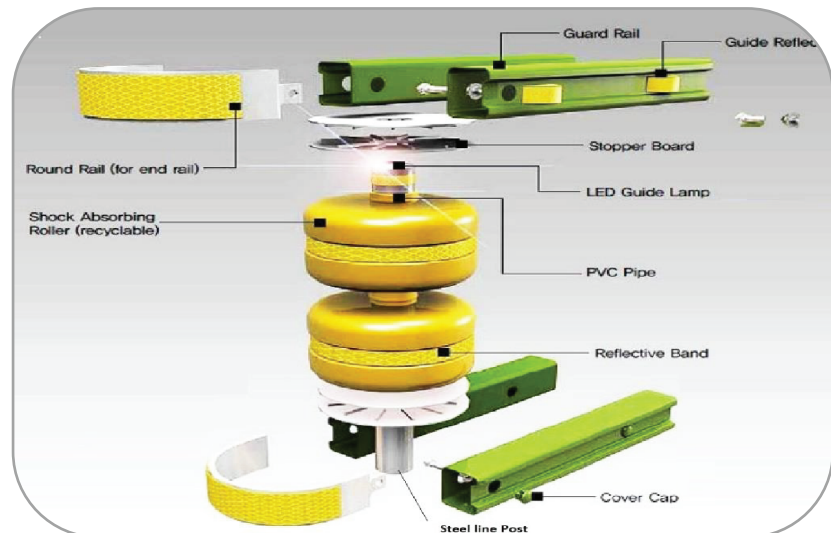
Rolling Barriers (Roadside Safety Systems)

The concept of rolling barriers is a structure equipped with nonstop pipes covered with urethane rings. Its general point resembles an erected abacus. As the rolling Barriers activate the rolling disunion when vehicles hit the Barriers, the rolling Barriers reduce the inflexibility of business accidents. There is a rolling box that is attested to have a steel frame. The rolling box can rotate when it's hit by business. It's made of a chemical emulsion like stiff rubber, which can absorb the vehicle's impact. Concrete or steel barriers are targeted to save the lives of humans, but the vehicle situation would be worse, and string barriers try to reduce the impact of the vehicles. Eventually, these three types of Barriers fail to achieve their target, and humans lose their lives.

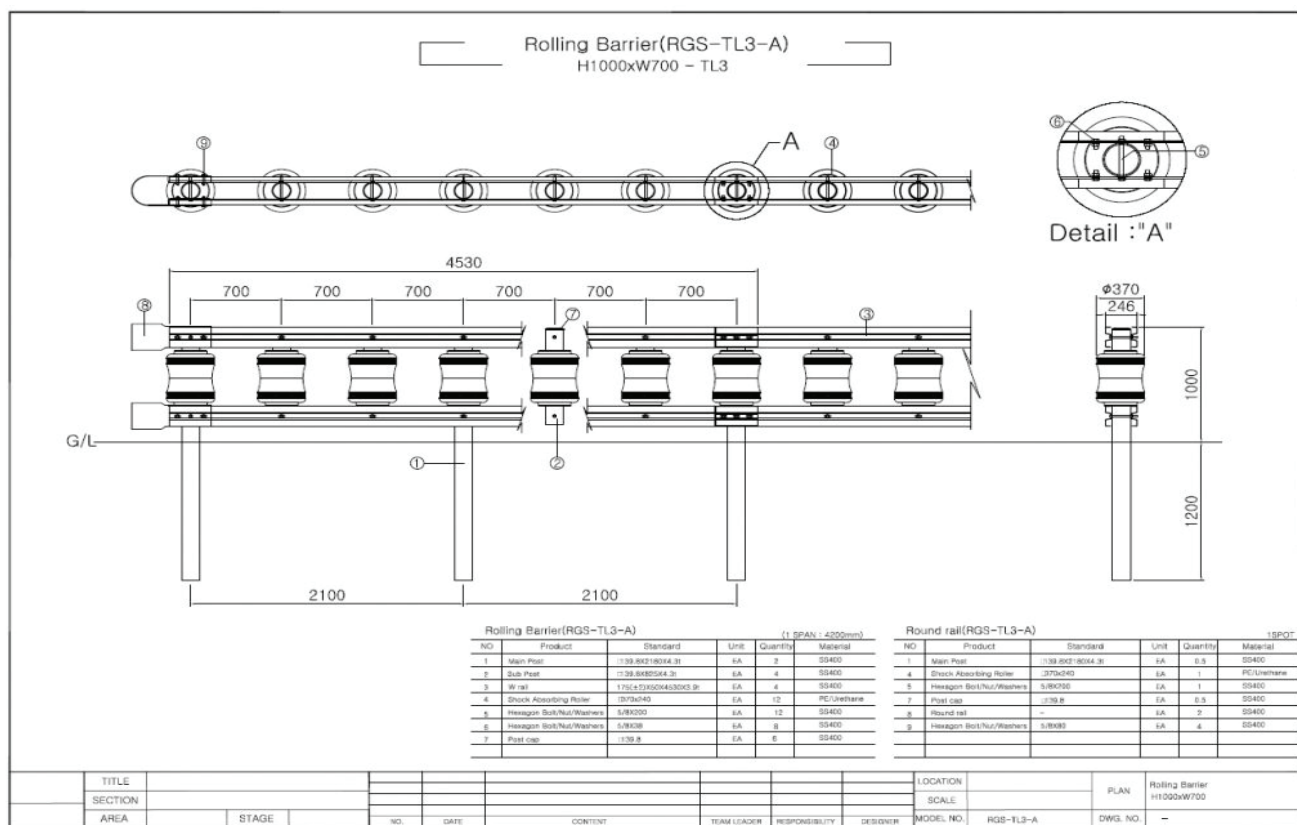
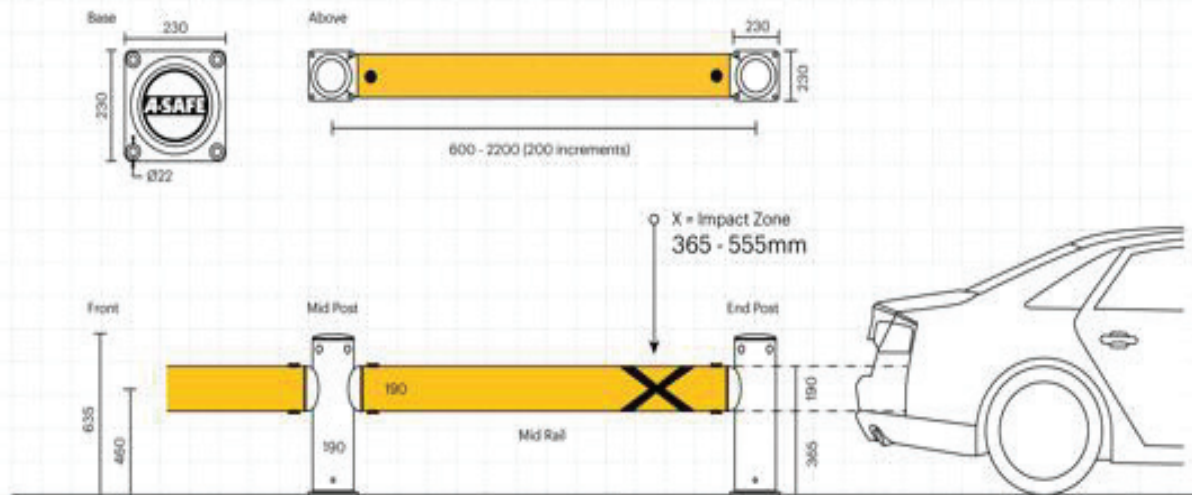


System Component

- ▶ Steel Line Posts
- ▶ Intermediate Posts
- ▶ Post Sleeve
- ▶ Shock Absorbing Roller
- ▶ Stopper Board
- ▶ Top & Bottom Rail
- ▶ Top & Bottom Rail Sleeve



Dimensions (mm)



History of ROLLING BARRIER

A small South Korean manufacturing company invented the “Rolling barrier.” After the rolling barrier was installed at two downgraded and curved road sections in Busan (South Korea), the number of accidents in the sections was reduced by more than 50% annually. This consists of both flexible property and semi-rigid property barrier stiffness. They are different in mechanism than other types of barriers and also reduce hazards or accidents. Urethane has become the material of choice in today’s performance-driven applications because it exhibits extraordinary physical and mechanical properties that other materials can’t match. In October 2016, the Malaysian Government set to use Rolling barriers to reduce accidents and achieve more safety.

Advantage of ROLLING BARRIER

Every new invention has to be better than its previous invention. Every invention has some advantages. Without advantages, people or the Government will not accept the invention. The first advantage of the rolling barrier is the vehicle's and humans' safety. The features of the barrier are

Shock absorber system: The hard rubber material (the roller) can absorb the impact of the vehicles, significantly reducing the vehicle's speed after hitting the barrier. If the car speed is 40km/h, the accident percentage is reduced by 80%. This reassures the driver that even if they lose control, the barrier will help to reduce the impact and keep the vehicle in control.

Convert shock energy to rotary rotational energy: One of the significant advantages of a rolling barrier is that it absorbs the shock and tries to divert shock energy to rotary rotational energy. That’s why the crashed vehicle tries to stay on the track. Not get out from the track. If there is a hilly area and it fails to stay on the track, then it will get out of the track and can cause fatalities.

LED light: one of the main features is that the LED light operated by solar power can be helpful for the drivers. He can see the barrier at night, and the accident will be reduced at night.

Stainless steel: This is one of the most essential rolling barrier elements. The roller is standby and supported by stainless steel. Without it, the barrier is unusual.

Color of barrier: The roller's colour is yellow. Yellow can focus at a long distance, so the driver can see the barrier and be alert from a long distance. That’s why some concrete and steel barriers are coloured yellow.

Reflective tape: Reflective tape is one kind of tape that can be bright when the flash of the vehicle hits that tape. In every roller, there is a reflective tape to alert the driver. It helps at night because when the light of the car hits the tape, it reflects clearly and alerts the driver that there is a

Easy to install: Another significant advantage is the straightforward installation process, which is much simpler than other barriers. Changing the roller is also straightforward for the worker. This ease of maintenance instils confidence in the audience about the barrier's long-term usability.

Recyclable materials: The rolling barrier is made of chemical composite rubber-type hard materials that are eco-friendly and recyclable, reducing maintenance costs. This emphasis on the barrier's environmental impact will make the audience feel more responsible and considerate towards the environment.

Environmental impact: Earth is heated daily because of carbon emulsion. So, the concrete barrier is not eco-friendly because concrete also reduces carbon dioxide. But the rolling barrier's materials are eco-friendly. So it will not harm the environment.

9

Pavement Management System (PMS)

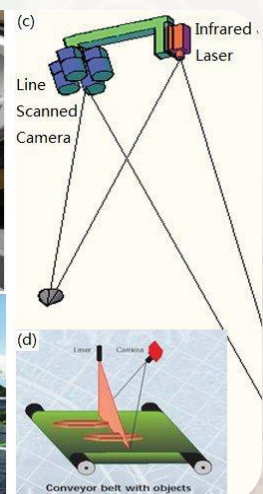
A **pavement management system (PMS)** is a tool that provides a systematic method of collecting, storing, analysing, and modelling road condition data to make decisions associated with optimising resources across a pavement network.

The usual components of a PMS are:

- ✓ Evaluation of optimal pavement performance
- ✓ Evaluation of the most efficient allocation of resources given budget constraints
- ✓ Analysis of data and resources
- ✓ Database management.

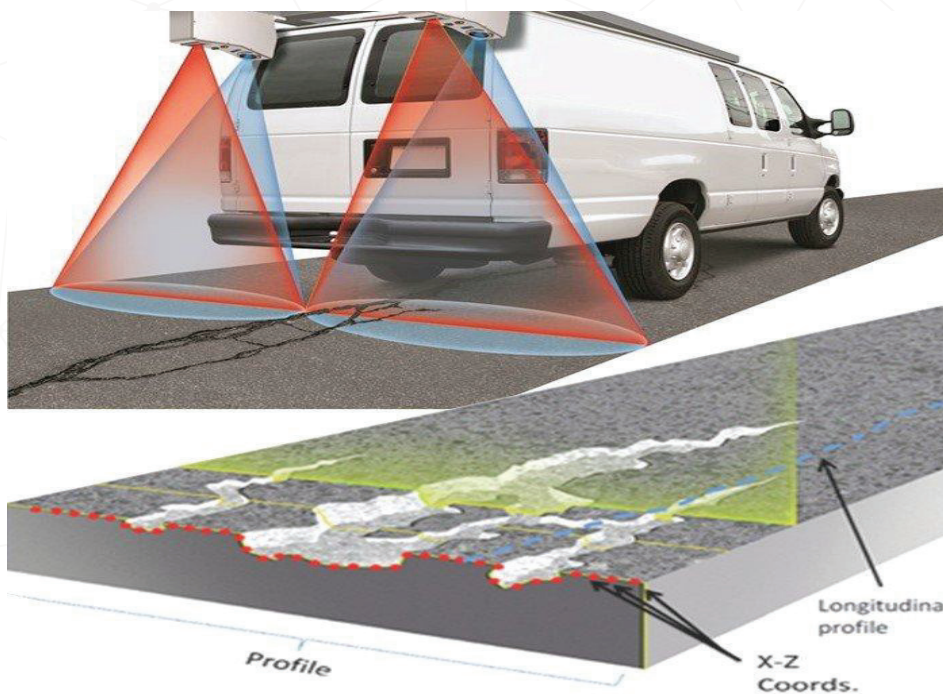
At a network level, a PMS facilitates decision-making for long-term 'needs-based' budgeting to address the overall condition of the network. At a project level, a PMS addresses each road segment's most cost-effective maintenance and rehabilitation means. Achieving the desired performance outcomes significantly impacts the timing and treatment type chosen.

Digital Highway Data Vehicle (DHDV)



The WayLink digital highway data vehicle (DHDV) with Pave3D 8K core technology utilises submillimetre 3D laser imaging hardware and deep-learning-based software for fully automated crack detection, classification, and rating. The Pave3D 8K laser imaging system has a transverse resolution of 0.5 mm and a longitudinal 3D line speed of 30 kHz. On the other hand, the automatic road analyser LRMS of ARAN adopts the laser crack measurement system (LCMS) invented by Pavemetrics and the National Optics Institute (NOI) to achieve fully automated distress detection.

LR
MS



Automatic Road
Analyzer LRMS

Experience of the Firm's Professional Staff in the last Five Years

S. N.	Name of the staff	Qualification on	Total years of experience	Relevant experience					
				Name of the assignment	Client	Position	Duration		
							From	To	Total/Years
1.	Adam Ibrahim Ali	Dr. of Eng. In Civil (Transportation) Engineering	28	5	NHA More Secure ELRUMALYA RWANDA	Project Manager	2019	2023	5
2.	El-sharif Mohamed IBRAHIM	Ph.D. in Civil Engineering	22	3	South Darfur State NHA	Project Manager	2019	2023	5
						Resident Engineer (R.E.)	2017	2018	1
3.	Abdalla Elsadig Abdalla	Bachelor of Technology (B. TECH) In Highway & Transport Engineering	32	3	NHA More Secure NHA	R.E. R.E. Team Leader	Dec. 2022 Nov.2020 Sep. 2019	Dec. 2024 Dec.2021 Dec.2019	2 1.08 0.35
4.	Anas Awad ELzopeir ELsaied	B.Sc. Honour Degree in Survey Engineering	20	3	NHA More Secure NHA	Surveyor Surveyor Surveyor	Dec. 2022 Nov. 2020 Sep.2019	Dec. 2024 Dec. 2021 Dec. 2019	2 1.08 0.35
5.	Hatim Elsiddig Omer Abdelgadir	MSc. in Civil Engineering	12	1	NHA NHA	Water Engineer	Dec. 2022	Feb.2023	0.35
6.	El Siddig Omer AlGadir	M.Sc. (ITC) Netherland	35	2	NHA NHA	Hydrologist	Dec. 2022 Sep.2019	Feb.2023 Dec.2019	0.35 0.35
7.	Mohammed Nur Adam Ahmed Elsafi	M.Sc. Civil Engineering	34	2	NHA NHA	Sr. Soils/ Material Engineer	Dec. 2022 Sep.2019	Dec.2024 Dec.2019	2 0.35
8.	Tag Elsir Basheer Abdalla Ahmed	Professor of Environmental Technology and Resources Management.	46	3	NHA NHA ELRUMALYA RWANDA	Environmental Technology Specialist	Dec. 2022 Sep.2019 Feb. 2019	Dec.2024 Dec.2019 April 2019	0.35 0.35 0.25
9.	Hassan Ibrahim Ali Mofadel	Ph.D. in Agricultures	30	3	NHA NHA ELRUMALYA RWANDA	Environmental and Economical Specialist	Dec. 2022 Sep.2019 Feb. 2019	Dec.2024 Dec.2019 April 2019	0.35 0.35 0.25
10.	Hassan Musa Mohamed	Diploma BSc MS Mechanical Engineering	30	4	SKS NHA ELRUMALYA Sudan ELRUMALYA Rwanda	Renewable Energy Specialist	Dec. 2022 Sep.2019 Feb. 2019 Sep. 2019	Dec.2024 Dec.2019 April 2019 Jan.2020	0.35 0.35 0.25 0.40
11.	Mufadal Ibrahim Ali Mufadal	BSc Physics MS Solar energy	22	4	SKS NHA ELRUMALYA Sudan ELRUMALYA Rwanda	Solar Energy & Sustainability Expert	Dec. 2022 Sep.2019 Feb. 2019 Sep. 2019	Dec.2024 Dec.2019 April 2019 Jan.2020	0.35 0.35 0.25 0.40
12	Siddig Awad Hassan	B. Sc. Electrical Engineering	25	4	SKS NHA ELRUMALYA Sudan ELRUMALYA Rwanda	Electrical & Solar Energy Expert	Dec. 2022 Sep.2019 Feb. 2019 Sep. 2019	Dec.2024 Dec.2019 April 2019 Jan.2020	0.35 0.35 0.25 0.40

Registration Details		تفاصيل السجل	
Registration Number	1454008	رقم السجل	
Registration Name	النهر العالمية ش م م	اسم السجل	
Legal Type	Limited Liability Company	الشكل القانوني	شركة محدودة المسؤولية
Registration Address		عنوان السجل	
Head Quarter:	المركز الرئيسي:		
الغبرة الجنوبية / بوشر / محافظة مسقط South Alghubra / Bousher / Muscat Governorate			
E-mail - إلكتروني - بريد	Mobile هاتف نقال	P.C. - ر.ب.	P.O. BOX - ص.ب.
mufadal.i.mufadal@gmail.com	968 78999874	130	847
Registration Information		بيانات السجل	
CR Span (Year)	3	3	مدة التأسيس (سنة)
Fiscal Year End	31/12	12/31	انتهاء السنة المالية
Register Status	Active	نشط	حالة السجل
Establishment Date	17/10/2022	تاريخ التأسيس	
Registration Date	25/10/2022	تاريخ التسجيل	
Expiry Date	16/02/2028	انتهاء الصلاحية	
Share Capital Information		بيانات رأس المال	
Capital Cash	20,000	رأس المال النقدي (ر.ع)	السجل التجاري مرهون
In-kind Capital (OMR)	0	رأس المال العيني (ر.ع)	خاضع للاستثمار الأجنبي
Total Capital (OMR)	20,000	إجمالي رأس المال (ر.ع)	نسبة للاستثمار الأجنبي
Number of Shares	20000	عدد الاسهم	قيمة السهم
Tax Identification Number	1835004	رقم التعريف الضريبي	
Business Sector		قطاع الأعمال	
Professional Consulting	S3	الاستشارات المهنية	
Administrative Services	S11	الخدمات الإدارية	
Logistics Services	S13	الخدمات اللوجستية	
Health	S16	الصحة	
Electrical and Electronic Industry	S33	صناعة الأجهزة الكهربائية والإلكترونية	
Building Materials Trading	S42	تجارة مواد البناء	
Equipment and Engines Industry	S54	صناعة المعدات والمحركات	
Building and Construction Contracting	S63	مقاولات البناء والتشييد	

Page 1 of 3 Printed by: MOOSA ABDULLAH JUMA AL WAHAIBI 19/02/2025

An official digitally certified document issued by Oman Business Platform.
To review the validity of the data contained in the document, please visit Oman Business Platform via the URL, or scan the QR code.

www.business.gov.om

صفحة 1 من 3 طبع: موسى عبدالله جوما الوهابي 19/02/2025

وثيقة رسمية مصدقة رقمياً صادرة من منصة عمان للأعمال
لمراجعة صحة البيانات الواردة في الوثيقة يرجى زيارة منصة عمان للأعمال عبر الرابط
أو مسح رمز الاستجابة السريعة

Info@tejarah.gov.om | Call Centre +968 80000070 | P.O. Box: 550 | PC: 100

e-Verify No	VN179638	رقم التصديق
Verify By	Sumaiyaa Al Balushi	تم التحقق من قبل
Verify at	Khasab	تم التحقق في
Applicant Name	al amin typing	اسم العميل
Document Name	Commercial registration	اسم الوثيقة
Date of Attestation	2025-02-19 11:17:33	تاريخ التصديق
Approver Name	Sumaiyaa Al Balushi	تمت المصادقة من قبل

بالرقم تصديق : VN179638
تم إنجاز المعاملة إلكترونياً و للتأكد من صحة المعاملة يمكنك مسح الباركود (QR Code)



1454008

الذهر العمانية ش.م.م

Investors / Board Members

المستثمرون / أعضاء مجلس الإدارة

Name	NOUR MUFADAL IBRAHIM ALI MUFADAL			نور مفضل ابراهيم علي مفضل		الاسم
Nationality	United States of America	الجنسية	الولايات المتحدة	ID Number		رقم الهوية
Designation	Limited Liability Partner	الصفة	شريك محدود	Passport No.	673959904	رقم الجواز
Shares	1.000%	الحصص	200	Registration Date	25/10/2022	التسجيل
Name	ADAM IBRAHIM ALI MUFADAL			ادم ابراهيم علي مفضل		الاسم
Nationality	Sudan	الجنسية	السودان	ID Number	133897546	رقم الهوية
Designation	Limited Liability Partner	الصفة	شريك محدود	Passport No.	P11457288	رقم الجواز
Shares	50.000%	الحصص	10000	Registration Date	16/02/2025	التسجيل
Name	MUFADAL IBRAHIM ALI MUFADAL			مفضل ابراهيم علي مفضل		الاسم
Nationality	United States of America	الجنسية	الولايات المتحدة	ID Number	128326043	رقم الهوية
Designation	Limited Liability Partner	الصفة	شريك محدود	Passport No.	577996802	رقم الجواز
Shares	49.000%	الحصص	9800	Registration Date	16/02/2025	التسجيل

Authorized Managers and Signatories

المفوضون بالإدارة و التوقيع

Name	ADAM IBRAHIM ALI MUFADAL			ادم ابراهيم علي مفضل		الاسم
Nationality:	Sudan	الجنسية:	السودان	ID Number:	133897546	رقم الهوية:
Designation:	Authorized Partner	الصفة:	شريك مفوض	Passport No.:	P11457288	رقم جواز السفر:
Date - التاريخ	Limit - الحدود	Signature - التوقيع	Authorize - التفويض			
16/02/2025	غير محدودة Unlimited	مفرد Sole	مطلق Full			
Name	MUFADAL IBRAHIM ALI MUFADAL			مفضل ابراهيم علي مفضل		الاسم
Nationality:	United States of America	الجنسية:	الولايات المتحدة الأمريكية	ID Number:	128326043	رقم الهوية:
Designation:	Authorized Partner	الصفة:	شريك مفوض	Passport No.:	577996802	رقم جواز السفر:
Date - التاريخ	Limit - الحدود	Signature - التوقيع	Authorize - التفويض			
25/10/2022	غير محدودة Unlimited	مفرد Sole	مطلق Full			



Page 2 of 3		Printed by: MOOSA ABDULLAH JUMA AL WAHAIBI		19/02/2025		صفحة 2 من 3		طابع: موسى عبدالله جومه الوهابي	
An official digitally certified document issued by Oman Business Platform. To review the validity of the data contained in the document, please visit Oman Business Platform via the URL, or scan the QR code.						وثيقة رسمية مصدقة رقمياً صادرة من منصة عمان للأعمال للمرجعة صحة البيانات الواردة في الوثيقة، يرجى زيارة منصة عمان للأعمال عبر الرابط أو مسح رمز الاستجابة السريعة			
					www.business.gov.om				
Info@tojarah.gov.om Call Centre +968 80000070 P.O. Box: 550 PC: 100									

e-Verify No	VN179638	رقم التصديق
Verify By	Sumaiyaa Al Balushi	تم التحقق من قبل
Verify at	Khasab	تم التحقق في
Applicant Name	al amin typing	اسم العميل
Document Name	Commercial registration	اسم الوثيقة
Date of Attestation	2025-02-19 11:17:33	تاريخ التصديق
Approver Name	Sumaiyaa Al Balushi	تمت المصادقة من قبل

رقم التصديق
تم التحقق من قبل
تم التحقق في
اسم العميل
اسم الوثيقة
تاريخ التصديق
تمت المصادقة من قبل

بالرقم تصديق : VN179638
تم إنجاز المعاملة إلكترونياً وللتأكد من صحة المعاملة يمكنك مسح الباركود (QR Code)





1454008

النبر العالمية ش.م.م

Registered Commercial Activities

الأنشطة الاقتصادية المرخصة

الفرع - Branch	التسجيل - Reg.	Name of Activity	اسم النشاط	Code - الرمز
1	06/07/2023	Plastering, painting and decorating	أعمال تنفيذ التصميم الداخلي (التجصيص والطلاء والتزيين)	433003

Places of Activities

أماكن الأنشطة

Registration Date:	08/01/2025		تاريخ تسجيل:		ACTIVE	نشط		POA Code	46349366		رمز الفرع
E. Commerce	No	لا	التجارة الالكترونية		License Type		Physical		مكاني		نوع الترخيص
Name of the project											اسم المشروع
Contract Validity				صلاحيات العقد		Rent Contract No.					رقم العقد
Location	Barka / Barka / South Al Batinah Governorate بركاء / بركاء / محافظة جنوب الباطنة										الموقع
Address											العنوان
GPS Coordinates	Longitude	null		خط الطول		Latitude	null		خط العرض		الإحداثيات
License Validity	08/01/2025	07/01/2026	صلاحية الترخيص		License Number		L3004083				رقم الترخيص
License Definition	LD-11057	V-20	تعريف الترخيص		License Status		Active	نشط			حالة الترخيص
Plastering, painting and decorating			433003		عمال تنفيذ التصميم الداخلي (التجسييس والطلاء والتزيين)						



Page 3 of 3	Printed by: MOOSA ABDULLAH JUMA AL WAHAIBI	19/02/2025	طابع: جومي عبدالله جمعة الوهابي
An official digitally certified document issued by Oman Business Platform. To review the validity of the data contained in the document, please visit Oman Business Platform via the URL, or scan the QR code.			وثيقة رسمية مصدقة وإلكترونيًا صادرة من منصة عمان للأعمال. للمرجعة صحة البيانات الواردة في الوثيقة، يرجى زيارة منصة عمان للأعمال عبر الرابط أو مسح رمز الاستجابة السريعة.
Info@tejarah.gov.om Call Centre +968 80000070 P.O. Box: 550 PG: 100		www.business.gov.om	

e-Verify No VN179638

Verify By Sumaiyaa Al Balushi

Verify at Khasab

Applicant Name al amin typing

Document Name Commercial registration

Date of Attestation 2025-02-19 11:17:33

Approver Name Sumaiyaa Al Balushi

رقم التصديق

تم التحقق من قبل

تم التحقق في

اسم العميل

اسم الوثيقة

تاريخ التصديق

تمت المصادقة من قبل

Blockchain Verified

بالرقم تصديق : VN179638
تم إنجاز المعاملة إلكترونياً و للتأكد من صحة المعاملة يمكنك مسح الباركود (QR Code)





غرفة تجارة وصناعة عُمان
OMAN CHAMBER OF COMMERCE & INDUSTRY

شهادة انتساب Membership Certificate

Oman Chamber of Commerce Industry hereby certifies that the		تشهد غرفة تجارة وصناعة عمان بأن النهر العالمية ش م م	
CR No	1454008	١٤٥٤٠٠٨	رقم السجل
Registered in the grade	Fourth	الرابعة	سجلت بالفئة
OCCI No	1514867	١٥١٤٨٦٧	رقم الغرفة
Date of issue	18/02/2025	١٨/٠٢/٢٠٢٥	تاريخ الإصدار
Date of expiry	24/10/2025	٢٤/١٠/٢٠٢٥	تاريخ الانتهاء
Head Office	Muscat Governorate	محافظة مسقط	المقر الرئيسي

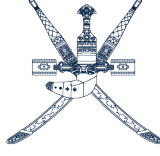


Handwritten signature in blue ink

Chamber's Membership is necessary to complete the
procedure of the government transactions

عضوية الغرفة مهمة في إكمال إجراءات المعاملات الحكومية.

Sultanate of Oman
TAX AUTHORITY



سلطنة عُمان
جهاز الضرائب

البطاقة الضريبية
Tax Card

Tax Card No. :

27538729

رقم البطاقة الضريبية :

TIN :

1835004

رقم التعريف الضريبي :

Name :

النهر العالمية
النهر العالمية

الاسم :

CR. No. / License No. :

1454008

رقم السجل التجاري / رقم الترخيص :

Expiry Date :

22/02/2027

تاريخ الانتهاء :



جهاز الضرائب
Tax Authority

إصدار هذه البطاقة لا يعني براءة ذمة الخاضع للضريبة من أي التزام أو ضريبة مستحقة تجاه جهاز الضرائب

This tax card is issued by the Tax Authority without any prejudice towards any Commitments or Tax Dues by this Taxpayer

هذه البطاقة غير صالحة لإلغاء السجل التجاري أو لإجراءات تحويل الشركة أو اندماجها وحلها وتصفيته

This card is not valid for the cancellation of the Commercial Register nor the procedures of conversion merger, dissolution or liquidation of the company



ص.ب : 285، الرمز البريدي: 100 | مسقط ، سلطنة عُمان | هاتف: +968 24746996
P.O. BOX: 285, Postal Code: 100, Muscat, Sultanate Of Oman | TEL: +968 24746996

مركز الاتصالات: 1020
www.taxoman.gov.om

يتقدمون
Moving Forward
With Confidence







In The Name of Allah The Most Gracious The Most Merciful

THE REPUBLIC OF THE SUDAN
MINISTRY OF JUSTICE

COMMERCIAL REGISTRATIONS DEPARTMENT



No. of Certificat 14304

The Companies Ordinance, 1925

Certificate of Incorporation
(PRIVATE COMPANY)



I hereby certify that the
ELRUMALYA FOR TRADING & SERVICES CO.LTD

on this day incorporated under the Companies Ordinance,
1925 and that the Company is limited.


given under my hand at Khartoum

This 11th day of November One Thousands Nine hundred and Ninty Nine

Fees paid : 12

Duty on capital:12.500

I hereby certified this is a true copy from the original certificate
issued ON 11/11/1999 Is Fees collected vide receipt NO 472255
DATED 8 /7//2010


IGBAL OSMAN EDRIS
REGISTRAR OF COMPANIES
ACTING

(Sig.)
AHMED ELFAKI ALI
REGISTRAR OF COMPANIES



اتحاد المقاولين السودانيين Sudanese Contractors Association

المقر فـة القـومـوـة للمقـاولين والهندسة
شعبه ()
مطابق النـصـر النـصـبة

(22/02400 / ات 1)

MEMBERSHIP CERTIFICATE

2022

بالمصادرة عضوية

The Sudanese Contractors Association hereby certifies that:

is a member of the association and therefore shall be obliged to the association's rules and follow The resolutions issued by the executive committee.

Registration No :

Date of Registration :

Date of issue :

رقم التسجيل : S.C.A - 2732 - 2016

تاريخ تسجيل العضوية : 04/04/2016

تاريخ إصدار الشهادة : 02/03/2022

تسري هذه الشهادة حتى : 01/03/2023

شركة انترناشيونال للتجارة والمعدات المحدودة

عضواً عاملاً وتسري عليه لوائح النظام الاساسي
للائحة وكل القرارات التي تصدر من اللجنة التنفيذية

رئيس الجمعية
امين عام لجنة القيد

رئيس الاتحاد
ديفيد لجنة القيد





٨١٧٩

قيد رقم

استمارة رقم (٦)

قانون تسجيل المصدرين والمستوردين لسنة ٢٠٠٨ م

شهادة تسجيل

نشهد بأن السادة / شركة الرمالية للتجارة والخدمات المحدودة *****
وقد سجل طبقاً للنصوص قانون تسجيل المصدرين والمستوردين لسنة ٢٠٠٨ م واللائحة الصادرة بمقتضاه
مصدر مجموعة (١) حبوب (٢) جلود ومصنوعات جلدية (٣) أعلاف ومواد أولية للاعلاف
(٤) قطن ومنتجات قطنية (٥) منتجات غذائية (٦) منتجات معدنية (٧) منتجات غالية (٨) خضر
وفاكهة (٩) زيوت طعام (١٠) منتجات بحرية (١١) بترول ومنتجاته (١٢) متوعات (١٣) لحوم
وحوانات حية *****
مستورد مجموعة ١- وسائل نقل (٢) اسبورات ومعدات وزرعي (٣) معدات واليات زراعية
(٤) معدات واليات صناعية (٥) زيوت وشحوم بترول ومنتجاته (٦) أسمدة وكماويات ومبيدات
ومحسسات (٧) مواد خام (٨) مواد تعبئة (٩) مواد بناء (١٠) اجهزة كهربائية وملحقاتها
١١/ غزل ومنسوجات وملبوسات ١٢/ اثاثات منزلية ومكتبية *****
صدرت هذه الشهادة تحت توقيع في الخرطوم في اليوم ١٨/ شعبان/ ١٤٣١ هـ
الموافق ٢٠١٠/٧/٢٨ تمري حتى ٢٠١١/١٢/٣١ م
الرسوم المتحصلة ١٢٥٠ جنيه رقم الإصال: ٧٢٣٨٦٦
توقيع مراقب سجل المصدرين والمستوردين بعد مراجعة الرسوم

سنة محمد الفتي

سميه عمر عبد الفتى

سجل المصدرين والمستوردين



حذيد

In The Name of Allah The Most Gracious The Most Merciful



The Republic of The Sudan
Ministry of Justice
Commercial Registrations Department



The Registration of Business Names Ordinance, 1931

Certificate of Registration

No. of Certificate : 100604

It is hereby Certified that :

-- ADM FOR ENGINEERING CONSULTANCY & STUDIES --



Being the Property of :-

ADAM IBRAHIM ALI MOFADAL - SUDANESE -

**has been duly registered pursuant to and in accordance with the provision of
the Registration of Business Names Ordinance, 1931 and the Regulation there
under.**

Given under my hand at Khartoum

this FOURTH day of FEBRUARY Two thousands and SIXTEEN

BATOUL HAMMAD AHMED HAMAD
Registrar of Business Names



SERIAL NO.

P (526)

In The Name Of God Most Gracious Most Merciful



ORGANIZING COUNCIL FOR CONSULTANCY FIRMS

REGISTRATION CERTIFICATE

It is hereby certified that **ADM FOR ENGINEERING CONSULTANCY & STUDIES** is registered as a consultancy firm under the OCCF 1999 amended 2004 Act and the Council's Rules and Regulations.

Registration Number in the OCCF Consultant's Register is (425)
Issued under our signatures and Council's Seal on 8 May 2016

Eng. Omer Fadl Alla Hamad Elnil
For Secretary General



Dr. Sharaf El Din Ibrahim Bannaga
Chairman



Date of issuance: 07/12/2023

Company Code: 121978899

DUPLICATE

CERTIFICATE OF DOMESTIC COMPANY REGISTRATION

Article 23 of Law N° 007/2021 of 05/02/2021 governing companies

Registration date: 27/10/2023
 Company Name: ADM CONSULTANCY Ltd
 Category: Private
 Type: Limited by shares

Registered Office Address:

Address: Remera, Gasabo, Umujyi wa Kigali, RWANDA
 Phone number: +250788103738
 Email: adammufadai@gmail.com

Management details:
Managing Director :

Name : ADAM IBRAHIM ALI MOFADAI
 ID Document : PASSPORT Card No: 800020233

Main Business Activity:

No.	Code	Description	Date
1	M7020	Management consultancy activities	25/10/2023

Statutory Tax filing due dates

	Tax type	Filing due date
1	Profit Income tax	January 1st -31st March of the following year of registration
2	Quarterly Income tax prepayment	First quarter (April 1st – 30th June), second quarter (July 1st – 30th Sept) Third quarter (October 1st – 31st December)
3	VAT Monthly	1st – 15th of the following month after the VAT monthly tax period
4	VAT Quarterly	1st – 15th of the following month after the VAT quarterly tax period
5	PAYE (Pay As You Earn)	1st – 15th of the following month after the PAYE monthly tax period
6	PAYE Quarterly	1st – 15th of the following month after the PAYE quarterly tax period

Note :

- Once you are registered for business, Profit income tax and Quarterly Income Tax prepayment Tax Accounts are automatically generated and you have obligation to make their declaration and payments where applicable in their respective due dates.
- Other types of taxes mentioned in the table above and others not mentioned are being registered for during the course of business as they become mandatory except from VAT which is either mandatory when you reach on an annual turnover of 20M Frw or 5MFrw million on quarterly basis, then Voluntary VAT registration when your annual turnover is below 20mFrw.
- The first Quarterly Income Prepayment is made after the first profit Income Tax has been declared.

Documents to be delivered to the Registrar General

Every company has to file with the Registrar General the required documents in the form and time, as provided for by the Law N° 007/2021 of 05/02/2021 governing companies.

[illegible]

وزارة التعليم والثقافة
مجلس التعليم
الوزارة العامة للتعليم
مجلس التعليم العام

مسئرج من سبيل التجارى ربيع ٢٢١١ (الزهد سحر رئيسى - اللوح للخدمة : من اجملى ()
الرقم القومى للتجارة : تسهيل التجارى ٢٢١١ : ٩٠٠٢
١٠٥٤٠) ان قسطه يخطب في تعليمه في لغات بلطان شمار الصلابة بالي . هذه الوثيقة

[illegible]

اسم طالب المستخرج قم ايراهيم علي ملائي
وكد ملئت الرسوم (ملات ملاني) ولقرها : ١٠٥ جنيته (عدد ١ نسقه) بهوجب لسيمة . مجموعتة . في ٢٤/١٢/٢٠٢٢
إصدار ملكي واحدة مستخرجات للامارة المسق تعديرا في ٢٤/١٢/٢٠٢٢ سننل لطباعة بالسنن محمد ايراهيم عبدالحميد
٠٠http://www.kda.gov.qr/cra

9761 97-97-7. 97 97:10:10

100

مستخرج من السجل التجاري رقم: ٢٢٢١٤١ (فرق-جمل-رئيسي-التوزيع-للعملة-من-إيمبي)
الرقم القياسي للمنتأ: الرقم الموحد للسجل التجاري (٢٢١٤١-٩٠٠٣-١٠٥٣٠)
أي غطت أو غطى أو تعديل أو تغيير أو اقتيم بخلاف سطر الجمهورية يعني هذه الوحدة

وزارة الصناعات والتجارة والعلامة
جهاز تنمية التجارة الداخلية
الدورة المركزية للمسئول التجاري
مكتب سجل تجاري استفسر القاهرة

२. मे. ५८

(E)

五

... (۱۲۳۴) ...

三

[illegible]

七

... يمكن الحصول على خدمات الترتيب عبر مرافق <http://www.nda.gov.sg/cra> ...

إسم طالب المستخرج لم ير الاسم على ملحق
وقد سدت الرسوم (أغلاف ملحق التميز) وأقرها : ١٠٥ جنبه (عدد ١ نسخته) بموجب قسيمة . مجموعة : ٢٠٢٣/١/٢/٣١
إصدار مكتب وحدة مستخرجات الدائرة للتميز تحديداً في ٢٠٢٣/١/٢/٣١ مسئول الطابعة ويسمين محمد إبراهيم عبدالمجيد
٥٥ يمكن الحصول على خدمات الكترونيًا عبر مرفقنا 07٠٥9/cra



AL NAHR INTERNATIONAL LLC

Al Faran Tower, Apartment # 11, FF

Building # 976, Bushar, Muscat - Oman

C/P: +96892508110/+1 6464922481

WhatsApp's: +250784110738 / +201007053680

adammofadal@gmail.com | elrumalya@gmail.com | www.admstudies.com