

# CORPORATE PROFILE



INDUSTRIAL INSULATION



TECHNICAL INSULATION



TES TANK INSULATION



SPECIAL COATINGS



METALLIC CLADDING



PASSIVE FIRE PROTECTION

Corporate Office:

P.O. Box – 20459, Ajman, United Arab Emirates

Tel: +971 6 7419381 <> Fax: +971 6 7419382

Email: [info@protekuae.com](mailto:info@protekuae.com) <> Web: [www.protekuae.com](http://www.protekuae.com)

## INDEX

SL#	Description	Page#
01	Introduction	2-3
02	IMS Policy	4-5
03	Occupational Health & Safety (OHS) Policy	6-7
04	Areas of Operation	8-10
05	Employee Strength	11-12
06	Organization Chart	13-14
07	Machineries & Equipment	15-16
08	Major Clients	17-18
09	Major Projects	19-26
10	Project Photographs	27-33
11	ISO 9001:2015 Certificate	34-35
12	ISO 45001:2018 Certificate	36
13	I ISO 14001:2015 Certificate	37
14	Trade License	38-40

## INTRODUCTION

## INTRODUCTION

PROTEK is a multifaceted group operating from U.A.E. since 2006 to serve the insulation industries in the Middle East. We had worked with local and international clients and achieved their appreciation for our reliable services in the fields of hot, cold, acoustic and cryogenic insulations, fire stops and fire proofing works.

The Group has following firms under its corporate umbrella:

- PROTEK GENERAL MAINT. CONTRACTING
- NEW PROTEK ELECTROMECHANICAL LLC

We follow today's competitive market, customer relationship management as well as quality and service for the purpose. We strive to focus on the customer needs to secure the integrity of customer and long-term partnership.

PROTEK can undertake turnkey projects, which involve:

Industrial Insulation & Cladding

TES Tank insulation & cladding

Fire Rated Insulation

Cryogenic & Acoustic Insulation

Personnel Protection Insulation

Special Insulation Coatings

Mechanical & Structural Fabrication

Fire Proofing & Fire Stopping

We mainly serve following industries:

District Cooling Plants

Commercial Buildings

Oil & Gas Industry

Onshore & Offshore Industries

Power & water Industries

Food & beverage Industries

Chemical Industries

Fertilizer & Cement Industries

Pharmaceuticals & Others

A low-angle, upward-looking photograph of a complex industrial facility, likely a refinery or chemical plant. The image shows a dense network of large, silver-colored metal pipes, structural steel beams, and ladders against a clear blue sky with some light clouds. The perspective creates a sense of height and scale.

## INTEGRATED MANAGEMENT SYSTEM (IMS) POLICY

## INTEGRATED MANAGEMENT SYSTEM (IMS) POLICY

To Strive For Continual Improvement of the Integrated Management System by Establishing Appropriate Business Goals and Objectives and Implementing the Plans to Achieve Them

To Meet the Customer Needs by Providing Them Quality Products and Service through an Environmental Friendly Production System by Preventing Pollution, Injury and ill Health, that complies with Applicable Rules and Regulation to Ensure Well Being of All Personnel.



A low-angle, upward-looking photograph of a complex industrial facility, likely a refinery or chemical plant. Large, silver, insulated pipes and structural steel frameworks are visible against a clear blue sky with light clouds. The image is slightly faded to allow the text overlay to be prominent.

## OCCUPATIONAL HEALTH & SAFETY (OHS) POLICY

## OCCUPATIONAL HEALTH & SAFETY (OHS)

PROTEK Group shall conduct its operations in Thermal Insulation & Cladding, Fire proofing & Fire Stopping Works, Mechanical & Structural Fabrication in such a manner as to ensure the occupational health and safety and welfare of workers on the projects. This includes the company staff and visitors, subcontractors, consultant staff and the persons affected by its operations.

PROTEK Group shall maintain the safety standards through training and encourage interest and enthusiasm in safe working. The personal responsibility for the safety rests with line management of the company and safety is considered as prime factor of its duties. Every employee who supervises or directs the work of others shall use his best efforts to assure safety of each employee under his supervision or direction and in addition shall be responsible for the protection of property and equipment within the area of responsibility.

To achieve this our organization shall:-

- Ensure that everyone understands its policy on Health & Safety.
- Provide adequate control of Health & Safety risks arising from our work activities.
- Ensure commitment towards prevention of injury and ill health and OH&S performance.
- Consult with employees on all matters of Health & Safety.
- Ensure employees, and others acting on behalf of the company, are competent to do their tasks, by providing adequate instruction, training, information & supervision.
- Provide adequate resources to support the implementation of this policy and make them available to interested parties.
- provide a framework for setting and reviewing OH&S objectives that are documented, implemented and maintained;
- Regularly review the system to identify strengths and areas for improvement.

PROTEK Group is fully committed to comply with current applicable OH&S legislation and local laws of Govt. Authorities and ensure the effective implementation & continual improvement of OH&S management system.

**"OUR MOTTO IS "ZERO" ACCIDENT"**



## AREAS OF OPERATION

## AREAS OF OPERATION

### I. INSULATION

#### HOT INSULATION

Hot insulation on piping and Equipments, vessels etc for Oil Well Heads, Oil Field Platforms, Marine Vessel Engine Rooms, Deck Head & Bulk Head, Chemical Plant Piping & Equipments, Boiler Accessories, Exhaust Ducting, Warehouses.

#### COLD INSULATION

Cold Insulation on Piping, Chillers, HVAC Ducting, cooling tanks, Equipments, vessels etc for Centralized Cooling System, Cold Storage and Petrochemical Plants etc.

#### ACOUSTIC INSULATION

Cold Insulation on Piping, Chillers, HVAC Ducting, cooling tanks, Equipments, vessels etc for Centralized Cooling System, Cold Storage and Petrochemical Plants etc.

#### CRYOGENIC INSULATION

Cold Insulation on Piping, Chillers, HVAC Ducting, cooling tanks, Equipments, vessels etc for Centralized Cooling System, Cold Storage and Petrochemical Plants etc.

#### SPECIAL COATINGS

PUR/PIR Sprayed insulation on concrete tanks, steel tanks, structures, containers. Polyurea application over the PUR/PIR Insulation & concrete surface etc.

## II. CLADDING

### METALLIC CLADDING

Metallic cladding over insulated pipes, tanks, vessels, pumps, ducting, stack, irregular shaped equipments, etc.

### NON-METALLIC CLADDING

Non-Metallic cladding (GRP, Polymeric barriers, UV cured FRP etc...) over insulated pipes, tanks, vessels, pumps, ducting, stack, irregular shaped equipments, etc.

## III. FIRE PROOFING


### CELLULOSE FIRE PROOFING

Intumescent & Cementitious type Fire Proofing on structural Steel for Commercial and industrial buildings. Fire Board Cladding for structural Steel, extraction ducts, cable trays, etc

### HYDROCARBON FIRE PROOFING

Intumescent & Cementitious type Fire Proofing for petrochemical industries, offshore buildings, vessel skirts, Gas storage tanks, etc.

## IV. FIRE STOPPING

 Fire stopping works to restore the original Fire rating of walls or floors for Cable Tray trunking, Bus Bars, floor periphery in both Commercial and Industrial application.

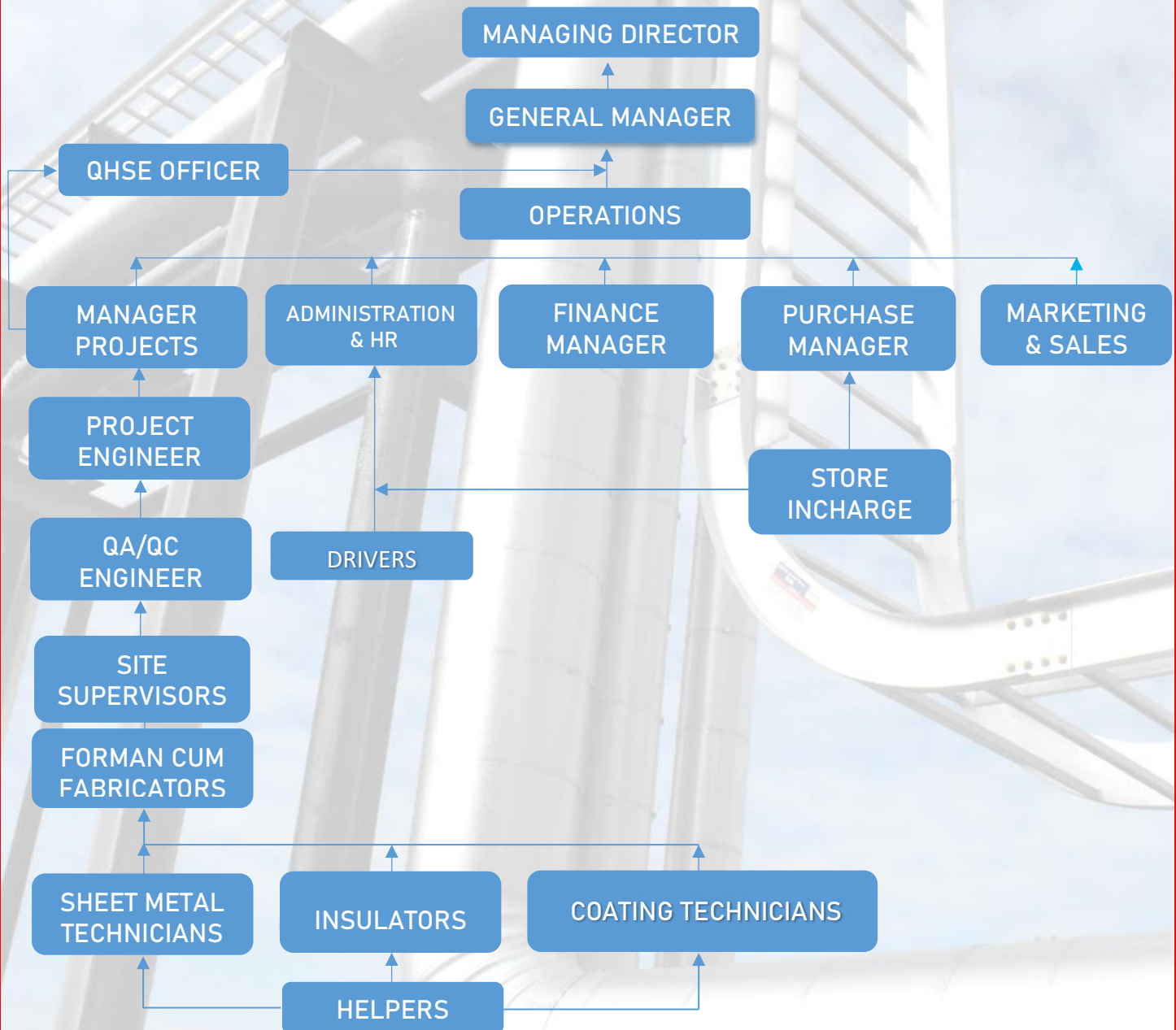
## MANPOWER STRENGTH

## MANPOWER STRENGTH

SL#	Category	Total Strength
A	MANAGEMENT/ADMINISTRATIVE /PROJECT STAFF	
1	Managers	3 Nos.
2	Sales & Estimation	2 Nos.
3	Project Engineers	4 Nos.
4	QA/QC, Safety Officers	2 Nos.
5	Site Supervisors/Foremen	6 Nos.
6	Administration/Accounts	2 Nos.
7	Drivers	6 Nos.
B	TECHNICIANS	
1	Sheet Metal Fabricators	9 Nos.
2	Sheet Metal Fitters	14 Nos.
3	Insulators	14 Nos.
4	Fire Stop/Fire Proofing Technicians	9 Nos.
5	Welders	4 Nos.
6	Coating Technicians	4 nos
7	General Helpers	10 Nos.
Total		89 Nos.

## ORGANIZATIONAL CHART

## ORGANIZATIONAL CHART



## LIST OF MACHINERIES & EQUIPMENTS

## LIST OF MACHINERIES & EQUIPMENTS

SL#	ITEM	QUANTITY
1	Rolling Machine	10 Nos.
2	Shearing Machine	4 Nos.
3	Grooving Machine	10 Nos.
4	Folding Machine	6 Nos.
5	Lock Former	6 Nos.
6	Welding Rectifier	6 Nos.
7	Welding Transformer	2 Nos.
8	Welding Generator	2 Nos.
9	Arc Welding Set	5 Nos.
10	Air Compressor	1 Nos.
11	Profile Cutting Machine	1 Nos.
12	Gas Cutting Set	3 Nos.
13	Grinding Machine	3 Nos.
14	Compressors	4 nos
13	Two component plural spay machines	4 nos
14	Vertical Standing seam locking machine (Mechanical lock)	2 nos

## OUR MAJOR CLIENTS

## OUR MAJOR CLIENTS IN UAE





































































## DETAILS OF EXPERIENCE



































## TES TANK

































SL No.	Job Description	Project	Contractor / Client	Year
1.	PUF Spray Insulation for TES Tank	Avenue Mall Riyadh, KSA	 	2023~24
2.	PUF board Insulation and overlapped seam cladding	AL HAMRA Developers		2023
3.	PUR Board Insulation and standing seam cladding for TES Tank	PAL DANAT DCP TES Tank	 	2022
4.	PUF Spray Insulation for TES Tank	SOUTHERN DUNES HOTEL TES TANK	 SOUTHERN DUNES	2022
5.	PUF Spray Insulation for TES Tank	Zabeel DCP TES Tank	 	2021
6.	B2 Grade PIR sprayed insulation for underground TES Tank	Al Qana DCP Underground TES Tank	 	2021
7.	PUF Spray Insulation and standing seam cladding for TES Tank	Dubai TECOM C DCP TES Tank	 	2020
8.	PUF Insulation and standing seam cladding for TES Tank	Apollo 1 Data Center phase 1 TES Tank	 PIVOT	2019
9.	PUF Insulation and standing seam cladding for TES Tank	Apollo 1 Data Center phase 2 TES Tank	 PIVOT	2019
10.	PUR sprayed insulation & Polyurea coating for TES Tank (JV with V care)	DCH DCP TES Tank	 	2018
11.	Curved Board PUF Insulation and cladding for TES Tanks	Al Hamra Village, Ras Al Khaimah	 	2016
12.	Curved Board Insulation and cladding for TES Tanks	Gulf Flour Industrial Complex , ICAD, Abu Dhabi	 	2013
13.	PUF Insulation and standing seam cladding for TES Tank	Orgi Chemicals		2013


















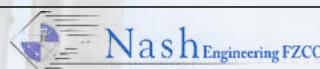









## DETAILS OF EXPERIENCE






























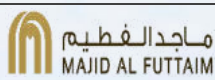

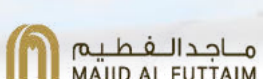








SL No.	Job Description	Project	Client/Contractor	Year
14.	Under ground TES Tank PUF Spary Insulation and polyurea coating	Avenue Mall Riyadh -KSA	 	2023
15.	Cellular glass insulation and cladding works for Hot pipes for 100 modules	West Qurna 1 – MOTD T2	 	2023
16.	Hot Insulation works for process Pipes & equipments	BibiYana gas, Bangladesh	 	2023
17.	Hot & Cryogenic Insulation works for pipe racks	Borogue 4 EPC, ADNOC	 	2023
18.	Cold box Cryogenic Insulation & Skid Cryogenic Insulation works	Sasol project & PT Amman		2023
19.	Hot & PP Insulation for Pipe & equipment in FPSO	FPSO Atlanta	 	2023
20.	Cold box Cryogenic Insulation & Skid Hot Insulation works	KZ JV		2023
21.	Cold box Cryogenic Insulation & Skid Hot Insulation works	Micron Project		2023
22.	FEF Insulation (Armaflex) & Aluminium cladding material supply DCP Plant piping, Equipments, pumps	RED SEA P2, SAUDI	 	2023
23.	Foamglas Insulation & SS cladding for process Piping & Equipments	FPSO Firenze	 	2023
24.	Cold, Hot & PP insulation and cladding for Equipments	HAIFA CHEMICALS	 	2023
25.	PP Mesh Guard Insulation for Equipments	BUZIOS FIELD PETROBARS 79	 	2023
26.	Equipment PP Insulation & cladding works	Basra Oil Co Majnoon	 	2023
27.	Pipeline and Equipment PP Insulation & cladding work	EPCCOM gas plant, Iraq	 	2023
28.	Polyolefin Insulation and SS cladding for process skid pipes	Rumaila Operating, Iraq	 	2023
29.	FEF Insulation (Armaflex) & Aluminium cladding material supply DCP Plant piping, Equipments, pumps	RED SEA P1, SAUDI	 	2022
30.	FEF Insulation (Armaflex) & Aluminium cladding works DCP Plant piping, Equipments and pumps	PAL DANAT DCP TES Tank	 	2022
31.	Rockwool Insulation & SS Cladding for Exhaust Pipes & muffler	ADOC	 	2022
32.	Rockwool Insulation & SS Cladding for Exhaust Pipes & muffler	KUWAIT WTP Project	 	2022
33.	Cold box Cryogenic Insulation	SEVERSTAL project		2022
34.	Cold box Cryogenic Insulation	Changwon project		2022


SL No	Job Description	Project	Contractor / Client	Year
35.	Cold box Cryogenic Insulation & Skid Insulation works	GEP 1 project		2022
36.	Cold box Cryogenic Insulation & Vessels Hot insulation	BORSODCHEM project		2022
37.	Cold box Cryogenic Insulation	Infineon project		2022
38.	Cold box Cryogenic Insulation & Skid Pipe Thermal Insulation works	TRIFAB project		2022
39.	Gas Turbine thermal Insulation jackets	Gas Turbine		2022
40.	Personnel Protection Insulation (SS mesh Guard for vessels	Majnoon Sour Gas Treatment Project, IRAQ	 	2022
41.	Cold box Cryogenic Insulation & Skid Pipe Thermal Insulation works	Changwon project		2022
42.	LPG Cargo Tank Cladding works	LPGT Captain Nikolas		2022
43.	Scrubber and exhaust pipes insulation with rockwool & GI cladding	VLCC Aragona		2022
44.	Pipe Skid Insulation & cladding	WQ 1 MOTDT2 PROJECT, IRAQ	 	2022
45.	PUR Board Insulation and standing seam cladding for TES Tank	PAL DANAT DCP TES Tank	 	2022
46.	Vessel /Colum thermal Insulation & cladding	WQ 1 MOTDT2 PROJECT, IRAQ	 	2022
47.	Cold box Cryogenic Insulation	KIOXIA project		2021
48.	Cold box Cryogenic Insulation	BASF project		2021
49.	Skid thermal & Cryogenic Insulation and Cold Box Cryogenic Insulation	LMA PORT ALLEN project		2021
50.	Vessel /Colum thermal Insulation & cladding	EPCCOM FOR GAS PROCESSING PLANT, IRAQ	 	2021
51.	Vessel /Colum thermal Insulation & cladding	EPCCOM FOR GAS PROCESSING PLANT, IRAQ	 	2021
52.	Skid thermal & Cryogenic Insulation and Cold Box Cryogenic Insulation	LMA GESIMAR project		2021
53.	FEF insulation and cladding works	SAT System Piping		2021
54.	Thermal insulation of waste heat Inclinator Boiler , related pipelines & removable insulation jacket for valves	Sharjah Waste Energy	  	2021
55.	Scrubber and exhaust pipes insulation with rockwool & GI cladding	VLCC Matla/Mailbu		2021
56.	Boiler Insulation and cladding works	SEWA HRSG , Sharjah		2021









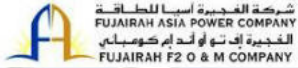




















SL No	Job Description	Project	Contractor / Client	Year
57.	Aerogel Insulation and cladding works	FPSO Jouton		2021
58.	Thermal Insulation and cladding works & Personnel Protection (Metal Guard)	BISAT SHUAIBA PROJECT - SKID PACKAGE	 <b>FERROFAB FZE</b> ENGINEERING EXCELLENCE 	2021
59.	HRSG Pipe line insulation and cladding works	AKS Factory, JAFZA	 	2021
60.	Insulation for scrubber and associated exhausted pipes	VLCC Erbil		2021
61.	FEF Insulation & Aramachek R nonmetallic cladding & Fire rated Insulation & metallic cladding for bulkhead & deck	TenneT Alpha platform	 	2021
62.	Insulation for scrubber and associated exhausted pipes	VLCC Kirkuk		2021
63.	Cryogenic and hot insulation for the LG's	ARCTIC LNG 2	 	2021
64.	Scrubber and associated exhausted pipes	VLCC Apollonas		2021
65.	Scrubber & associated exhausted pipes	VLCC DILIJA		2021
66.	Vessel Thermal Insulation and cladding works	Middle East Lubricants Company	GIBCA	2021
67.	FEF Insulation & Aramachek R nonmetallic cladding & Fire rated Insulation & metallic cladding for bulkhead & deck	TenneT Beta platform	 	2021
68.	Vacuum Column Vessel Hot Insulation & cladding	MODULAR GASOLINE PRODUCTION COMPLEX	 	2021
69.	Acoustic Insulation of 20' Generator enclosure in line with DNV regulation	Unique Power		2021
70.	Removable & reusable Thermal Insulation jackets for vessel & pipes	Adnoc metering skid		2021
71.	Insulated CHW pipes & HVAC ducts Aluminium Cladding works	Al Wasal Plaza Expo2020	  	2021
72.	Insulated CHW pipes & HVAC ducts Aluminium Cladding works	Business Cluster at Umm Ramool	 	2021
73.	Insulation for scrubber and associated exhausted pipes	VLCC KIRKUK & BHADHAD		2021
74.	Insulation & cladding for Skid packages	Early Production Facility	 	2021
75.	Insulation & cladding for Skid packages	Realization of Gas Treatment Units	  	2021
76.	Pump Skid Insulation & cladding works	Dragon Oil Project	 	2021
77.	Vacuum Column Vessel Hot Insulation & cladding	Khyber Oil Refinery	 	2021

SL No	Job Description	Project	Contractor / Client	Year
78.	Insulated CHW pipes & ducts Aluminium Cladding works	RAMEE HOTELS Downtown	RAMEE HOTELS	2020-21
79.	Insulated CHW pipes & ducts Aluminium Cladding works	Wafi Mall – Wafi Property		2020-21
80.	PUR Spray Insulation Polyurea coating	Al Qana DCP Underground TES Tank	 	2020
81.	Vacuum Column Vessel Hot Insulation & cladding	Golden Oil Refinery	 	2020
82.	Cold box Cryogenic Insulation & Skid Pipe Thermal Insulation works	West Coast project		2020
83.	FEF Insulation & Aluminium cladding for chiller equipment's & pumps	Emaar DCP 04	 	2020
84.	FEF Insulation & Aluminium cladding for CHW pipes	Emaar DCP 04	 	2020
85.	Insulation & cladding for Skid packages	GC-32 NEW GATHERING CENTRE	 	2020
86.	Cryogenic Insulation works	Jupiter Cold Box project		2020
87.	Insulation & cladding for Skid packages	GC-32 NEW GATHERING CENTRE	 	2020
88.	Exhaust Insulation & cladding works	NDC Portable Power Projects	 	2020
89.	Cryogenic Insulation works	NPIC Cold Box project		2020
90.	Insulation for scrubber and associated exhausted pipes	VLCC CAP SAN LAZARO/ JUAN	 	2020
91.	Cold Box & skid pipe Cryogenic & Hot Insulation works	MIDWEST project		2020
92.	Cold Box & skid Cryogenic & Hot Insulation works	BAY CITY LMA project		2020
93.	Aluminium cladding for CHW pipes and HVAC ducts	Private Villa		2020
94.	Insulation for scrubber and associated exhausted pipes	VLCC MAERSK SANA / SANTANA	 	2020
95.	Insulation for scrubber and associated exhausted pipes	VLCS ARJENTA	 	2020
96.	Hot Insulation and cladding works	JUR KGB		2020
97.	Insulation & cladding for Skid packages	GC-32 NEW GATHERING CENTRE	 	2020
98.	Insulation for scrubber and associated exhausted pipes	VLCC LIPARI		2020
99.	Aluminium cladding for CHW pipes and HVAC ducts	Residential Tower		2020

SL No	Job Description	Project	Contractor / Client	Year
100.	Insulation and cladding for Storage Tank (Standing Seam)	Innova Chemicals		2020
101.	PUR Spray Insulation and standing seam cladding for TES Tank	Dubai TECOM C DCP TES Tank	 	2020
102.	Aluminium cladding for CHW pipes and HVAC ducts	JBR One Tower Dubai	 	2019-2020
103.	FEF Insulation & Aluminium cladding for Fish tank pipe line works	The Royal Atlantis Resort & Residences	 	2019-2020
104.	PUR Insulation and standing seam cladding for TES Tank	Apollo 1 Data Center phase 1 TES Tank	 	2019
105.	PUR Insulation and standing seam cladding for TES Tank	Apollo 1 Data Center phase 2 TES Tank	 	2019
106.	Insulation for scrubber and associated exhausted pipes	VLCC SOLANA OLYMPIC TARGET/DESMI/VI LAMOURA		2019
107.	Fireproofing for Vessel Saddle Supports	ENOC Refinery Multiple ESR s works	 	2019
108.	Insulation and cladding for equipment & pipe rack	ENOC Refinery Multiple ESR s works	 	2019
109.	Aluminium cladding for CHW pipes and HVAC ducts	Al Maryah Central Mall Abu Dhabi	 	2019
110.	Aluminium cladding for CHW pipes and HVAC ducts	Masdar City Project	 	2019
111.	Insulation and cladding for skid mounted piping and vessels	ALK y4 HyCO PSA skid project		2019
112.	Insulation and cladding for skid package, equipment & pipe rack	Fulcrum Sierra Biofuels Plant	 	2019
113.	Insulation and cladding for skid mounted piping and vessels	NPCC - ONGC GAS SWEETENING PACKAGE	 	2019
114.	Aluminium cladding for CHW pipes and HVAC ducts	Silicon Park Project, Dubai	 	2019
115.	Insulation and cladding for skid mounted piping and vessels	Aliaga Oil Storage Terminal Expansion, SOCAR	 	2019
116.	Fireproofing for Vessel Support Legs	ENOC Refinery Multiple ESR s works	 	2018-19
117.	Insulation and cladding for equipment & pipe rack	ENOC Refinery Multiple ESR s works	 	2018-19

SL No	Job Description	Project	Contractor / Client	Year
118.	Calcium Silicate Insulation and aluminium cladding	DSUSP Margham Plant	 هيئة دبي للتجهيزات Dubai Supply Authority	2018
119.	Rockwool insulation and SS cladding for skid mounted piping and vessels	Future Development Project, Schlumberger	  	2018
120.	Cellular glass insulation and aluminium cladding for skid mounted piping	ST JAMES WARM SKID	 	2018
121.	Fireproofing for Vessel Skirts	ENOC Refinery Tie-in works	 	2018
122.	Calcium Silicate/Rockwool Insulation and aluminium/SS cladding	ENOC Refinery Tie-in works	 	2018
123.	PUR sprayed insulation & Polyurea coating for TES Tank (JV with V Care)	DHE DCP TES Tank	 	2018
124.	Cellular glass insulation and aluminium cladding for skid mounted piping	Jazan Refinery Project Saudi Arabia	 	2017
125.	Aluminium cladding for HVAC ducts and CHW piping	Dubai Mall Fashion Avenue Expansion	 	2017
126.	Aluminium cladding for HVAC ducts and CHW piping	Dubai Parks & Resorts	  	2017
127.	Insulation & Cladding works for Thermic Fluid Heaters	Pioneer Cement Factory, RAK		2017
128.	PP Insulation using GI perforated cladding	KAOMBO BLOCK 32 PRODUCED WATER TREATMENT PACKAGE	 	2016
129.	Curved Board Insulation and cladding for TES Tanks	Al Hamra Village, Ras Al Khaimah	 	2016
130.	PUF insulation and aluminium cladding for pipe rack	VLCC Jetty Line, Fujairah	 	2016
131.	GRP Field lamination (Butt & Wrap) joint works	ADNOC	 	2016
132.	Aluminium cladding for HVAC ducts	Deira City Centre Expansion project	 	2016
133.	Aluminum cladding for HVAC ducts and CHW pipelines	Mall of the Emirates	 	2015
134.	Insulation & cladding for chillers and water pumps	Abu Dhabi Airport Expansion	 	2015
135.	Deck & Bulk head Insulation for marine vessels	AHT Vessels	 	2015
136.	Deck & Bulk head Insulation for marine vessels	AHT Vessels	 	2015
137.	Pipeline & HVAC duct cladding	Dubai International Airport Expansion	 	2015

SL No	Job Description	Project	Contractor / Client	Year
138.	Pipeline insulation & aluminium cladding	Fujairah Oil Terminal	 Audex Pte Ltd 	2015
139.	Personnel Protection to skid mounted piping	Jalilah B Field Development for Dubai Petroleum	 	2014
140.	Rockwool insulation & aluminized steel cladding for pipes & vessels	Dragon Oil Lam Gas 75 Project	 FERROFAB FZE ENGINEERING EXCELLENCE 	2014
141.	Rockwool insulation & Aluminium cladding of pipe rack	IL&FS Prime Tank Terminal (IPTT) Jetty Lines.	 Audex Pte Ltd 	2014
142.	Rock wool insulation & Stainless Steel cladding for skid mounted pipes & vessels	FINLANOVSKOG O PROJECT, Turkmenistan	 Nash Engineering FZCO 	2014
143.	HAVC ducting works, Engine room technical Insulation, CHW Pipe Insulation & cladding	RIG MOS	 	2014
144.	Rock wool insulation & aluminum cladding for pipe rack & vessels	VTTI Tank Farm		2013
145.	Rock wool insulation & aluminum cladding for cement plant	JK Cement Factory, Fujairah	 JK Cement LTD	2013
146.	Curved Board Insulation and cladding for TES Tanks	Gulf Flour Industrial Complex , ICAD, Abu Dhabi	 	2013
147.	Rock wool insulation & aluminum cladding for skid mounted pipes	Bhagyam Field Development, India	 	2013
148.	Hot & Cold insulation for pipelines & aluminium cladding	DUSUP IC to DGIC Conversion Project	 	2012
149.	Encapsulation of Bus way using Promatect-H fire rated Boards	Central Market Redevelopment, Abu Dhabi	 	2012
150.	Rockwool insulation & aluminium cladding for ducts & equipment	EMAL Smelter Complex, Phase II	 	2012
151.	Fire stopping of curtain wall openings for hotel and apartment building using Mineral fiber and fire rated sealant	Nilona Towers, Dubai	 	2012
152.	Thermal insulation and aluminium cladding job for accommodation skid	Offshore Accommodation package	 	2012
153.	Encapsulation of GI ducts using Promatect H fire rated boards	Arzanah Development, Rihan Heights, Abu Dhabi	 	2011
154.	Aluminium cladding and Encapsulation of GI ducts using Promatect H fire rated boards	Gate Towers, Sun & Sky Towers - Abu Dhabi	 	2011
155.	Aluminum cladding works for generator exhaust piping	Dubai Pumping Station-Dubai Municipality	 	2011

SL No	Job Description	Project	Contractor / Client	Year
156.	Rock wool Insulation and Aluminum Cladding and personnel protection works on pipelines and vessels	MASDAR City project- SOLAR Panel lines		2010
157.	Rock wool / Calcium silicate Insulation and cladding,	GULF 2 Rig		2010
158.	Rock wool Insulation and SS Cladding on piping and Equipment	Integrated Battery Recycling Factory- JAFZA	Unique Metal Technologies- Jebel Ali Free zone	2009-10
159.	Rock wool Insulation & colored Aluminum cladding on Piping & Vessels	Medical Waste Treatment Plant	 	2009
160.	Aluminium Cladding on CHW Piping and HVAC ducts - Tower	Gold and Silver Towers- JLT		2008-09
161.	Insulation and Cladding on CHW Piping and Chillers - District Cooling Plant	Palm Jumeirah District Cooling	 	2008-09
162.	Rock wool Insulation and Aluminum Cladding on Piping and Vessels	Fujairah F2 Power & Desalination plant - F2	 	2008-10
163.	Rock wool Insulation and Aluminum cladding for Equipments	ENOC Refinery, JAFZA	 	2008
164.	Rock wool Insulation and Aluminum Cladding on Piping and Vessels	Kashagan field development project	 	2008
165.	Rock wool Insulation and Al Cladding on Piping and Equipments - Skids	ADMA	 	2008
166.	Rock wool Insulation and Aluminium Cladding on Piping and Equipments	Global chemicals - Mussaffa	 	2008-09
167.	Cladding on CHW piping	DEWA Jebel Ali	 	2008
168.	Insulation and Cladding on Piping and Equipments	DEWA Al Aweer H-3	 	2008
169.	Aluminium Cladding on CHW Piping and Chillers - District Cooling Plant	Dubai Health Care City	 	2008
170.	Aluminium Cladding on CHW Piping and Chillers - District Cooling Plant	Dubai Metro	 	2008
171.	Aluminium Cladding for CHW Piping and HVAC ducts	ENOC Filling Stations	Hi Tech Industries	2007
172.	Fire stop works for the Cable tray and trunking in Electrical Room	Al Rashdan	 	2007
173.	Aluminium Cladding for the CHW Piping for Tower	Al Rashdan		2007
174.	Lagging Insulation for Engine room and Exhaust piping for Marine Vessels	Marine Vessel		2006-2007

## PROJECT PHOTOGRAPHS

## PROJECT PHOTOGRAPHS



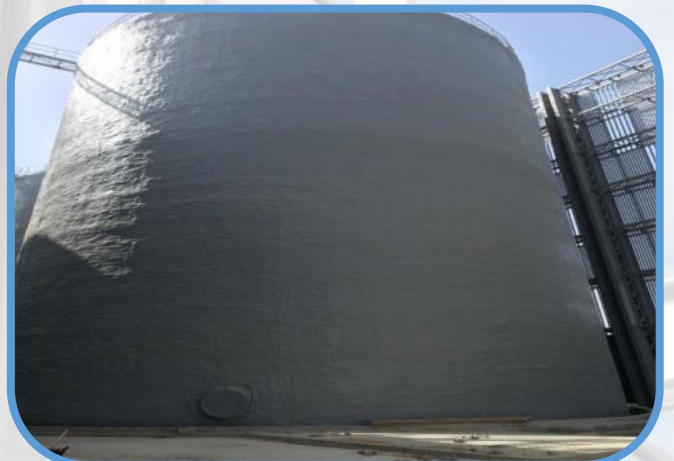
Apollo Data Center Phase I - ABU DHABI



GULF FLUOR INDUSTRIES - ABU DHABI



AL HAMRA DCP - RAK



DHE DCP - DUBAI



TECOM C DCP - DUBAI



ORGI CHEMI INDUSTRIES - RAK



MILLENNIUM OIL RECYCLING PALNT - RAK



FULCRUM BIOENERGY PIPE RACK - USA



ST. JAMES LMA PUR SKID, USA



FUEL & BUFFER GAS PROCESS SYSTEM, NIGERIA



IL&FS PRIME TANK TERMINAL - JETTY LINES,



JK CEMENTS FACTORY, FUJAIRAH



F2 POWER PLANT, FUJAIRAH



MEDICAL WASTE TREATMENT PLANT, JEBEL ALI



PRE-HEAT EXCHANGER - TURKMENISTAN



CHILLER UNIT INSULATION AND CLADDING -



PLANT ROOM - CITY CENTRE ME'AISEM, DUBAI



POWDER COATED SHEET CLADDING FOR HVAC



INSULATION FOR SKID MOUNTED PIPING – USA



INSULATION FOR SKID MOUNTED PIPING – USA



INSULATION FOR SKID MOUNTED PIPING – INDIA



INSULATION FOR SKID MOUNTED PIPING – INDIA



CLADDING FOR HVAC DUCTS – DUBAI MALL



CLADDING FOR HVAC DUCTS – DUBAI MALL



CLADDING FOR HVAC DUCTS – DWTC



CLADDING FOR HVAC DUCTS – DWTC



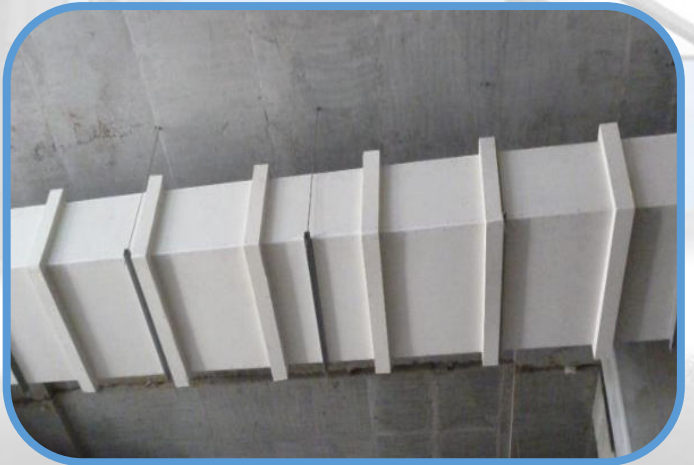
INSULATION FOR OFFSHORE PLATFORM



INSULATION FOR OFFSHORE PLATFORM



FIRE RATED ENCAPSULATION – RIHAN HEIGHTS, ABU



FIRE RATED ENCAPSULATION-SUN&SKY TOWERS ABU DHABI



PERSONNEL PROTECTION INSULATION



PERSONNEL PROTECTION INSULATION



PERSONNEL PROTECTION INSULATION



ACOUSTIC INSULATION FOR ENGINE ROOM



REMOVABLE INSULATION JACKETS



REMOVABLE INSULATION JACKETS

A low-angle, upward-looking photograph of a complex industrial facility, likely a refinery or chemical plant. Large, silver, insulated pipes and structural steel frameworks are visible against a clear blue sky with some light clouds. The image is slightly faded to allow the text overlay to be prominent.

## ISO & OHSAS CERTIFICATIONS

## ISO 9001:2015 CERTIFICATE



### CERTIFICATE OF REGISTRATION

*This is to certify that the Quality Management System of*  
**Protek General Maintenance Contract**

PO Box No.: 20459, Flat No. 209, Rawdha, Ajman, UAE

has been assessed and registered by TNV as conforming  
 to the requirements of:

# ISO 9001:2015

For the following Scope

"THERMAL INSULATION & CLADDING, FIRE PROOFING &  
 FIRE STOPPING WORKS, MECHANICAL & STRUCTURAL FABRICATION"

"IAF Group-28"

TNV is accredited by International Accreditation Services (IAS), Status of Certificate can be verified on  
[www.tnvgroup.org](http://www.tnvgroup.org) & [www.iafcertsearch.org](http://www.iafcertsearch.org)

Certificate Number :	211028019701
Initial Issue Date:	28 <sup>th</sup> Oct. 2021
Current Issue Date:	25 <sup>th</sup> Oct. 2023
Valid Until:	27 <sup>th</sup> Oct. 2024
1 <sup>st</sup> Surveillance Date:	Completed
2 <sup>nd</sup> Surveillance Date:	Completed
Revision:	00



  
 Pragyesh Singh  
 Director  
 TNV System Certification P Ltd.  
 (CIN : U74999UP2017PTC093178 )

Head Office: TNV House, 537-B/157-B, Amber Vihar, Lucknow-20 UP, Mail: info@tnvgroup.org

#### Terms and Conditions

1. Validity of this certificate is subject to the organization maintaining its system in accordance with respective Management System Standards along with TNV's requirements.
2. This certificate remains the property of TNV System Certification P Ltd. to whom it must be returned upon request.
3. Use of logo must be in accordance with the requirement of the TNV and Accreditation board (if any) failure to meet the requirement shall be held liable for action.
4. This certificate is not final evidence of certification status. Status must be verified with current status as given in TNV's official website i.e. [www.tnvgroup.org](http://www.tnvgroup.org) or write to: [tnvinfo@tnvgroup.org](mailto:tnvinfo@tnvgroup.org) or [info@tnvgroup.org](mailto:info@tnvgroup.org)

MANAGEMENT SYSTEM CERTIFICATE

## ISO 14001:2015 CERTIFICATE



### CERTIFICATE OF REGISTRATION

*This is to certify that the Environment Management System of*  
**Protek General Maintenance Contract**

PO Box No.: 20459, Flat No. 209, Rawdha, Ajman, UAE

has been assessed and registered by TNV as conforming  
 to the requirements of:

# ISO 14001:2015

For the following Scope

"THERMAL INSULATION & CLADDING, FIRE PROOFING &  
 FIRE STOPPING WORKS, MECHANICAL & STRUCTURAL FABRICATION"

"IAF Group-28"

TNV is accredited by International Accreditation Services (IAS), Status of Certificate can be verified on  
[www.tnvgroup.org](http://www.tnvgroup.org) & [www.iafcertsearch.org](http://www.iafcertsearch.org)

Certificate Number :	211028029701
Initial Issue Date:	28 <sup>th</sup> Oct. 2021
Current Issue Date:	25 <sup>th</sup> Oct. 2023
Valid Until:	27 <sup>th</sup> Oct. 2024
1 <sup>st</sup> Surveillance Date:	Completed
2 <sup>nd</sup> Surveillance Date:	Completed
Revision:	00



  
 Pragyesh Singh  
 Director  
 TNV System Certification P Ltd.  
 (CIN : U74999UP2017PTC093178)

Page: 02, TNV House, 157-B, 167-B, Amber Vihar, Lucknow-201005, Mail: [info@tnvgroup.org](mailto:info@tnvgroup.org)

#### Terms and Conditions

1. Validity of this certificate is subject to the organization maintaining its system in accordance with respective Management System Standards along with TNV's requirements.
2. This certificate remains the property of TNV System Certification P Ltd. to whom it must be returned upon request.
3. Use of Logo must be in accordance with the requirement of the TNV and Accreditation board (if any) failure to meet the requirement shall be held liable for action.
4. This certificate is not final evidence of certification status, status must be verified with current status as given in TNV's official website i.e. [www.tnvgroup.org](http://www.tnvgroup.org) or write to: [tnvcoo@gmail.com](mailto:tnvcoo@gmail.com) or [info@tnvgroup.org](mailto:info@tnvgroup.org)

MANAGEMENT SYSTEM CERTIFICATE

## ISO 45001:2018 CERTIFICATE



### CERTIFICATE OF REGISTRATION

*This is to Certify that the Occupational Health & Safety Management System of*

## **Protek General Maintenance Contract**

PO Box No.: 20459, Flat No. 209, Rawdha, Ajman, UAE

has been assessed and registered by TNV as conforming  
to the requirements of:

## **ISO 45001:2018**

For the following Scope

**"THERMAL INSULATION & CLADDING, FIRE PROOFING &  
FIRE STOPPING WORKS, MECHANICAL & STRUCTURAL FABRICATION"**

**"IAF Group-28"**

TNV is accredited by International Accreditation Services (IAS), Status of Certificate can be verified on  
[www.tnvgroup.org](http://www.tnvgroup.org) & [www.iafcertsearch.org](http://www.iafcertsearch.org)

Certificate Number :	211028039701
Initial Issue Date:	28 <sup>th</sup> Oct. 2021
Current Issue Date:	25 <sup>th</sup> Oct. 2023
Valid Until:	27 <sup>th</sup> Oct. 2024
1 <sup>st</sup> Surveillance Date:	Completed
2 <sup>nd</sup> Surveillance Date:	Completed
Revision:	00



  
Pragyesh Singh  
Director  
TNV System Certification P Ltd.  
(CIN : U74999UP2017PTC093178)

Regd. Off: TNV House, C-37-B/167-B, Amber Nihar, Lucknow-20 UP, Mail: [info@tnvgroup.org](mailto:info@tnvgroup.org)

**Terms and Conditions:**

1. Validity of this certificate is subject to the organization maintaining its system in accordance with respective Management System Standards along with TNV's requirements.
2. This certificate remains the property of TNV System Certification P Ltd., to whom it must be returned upon request.
3. Use of Logo must be in accordance with the requirement of the TNV and Accreditation board (if any), failure to meet the requirement shall be held liable for action.
4. This certificate is not true evidence of certification status, status must be verified with current status as given in TNV's official website i.e. [www.tnvgroup.org](http://www.tnvgroup.org) or write to: [tnvcoo@gmail.com](mailto:tnvcoo@gmail.com) or [info@tnvgroup.org](mailto:info@tnvgroup.org)

MANAGEMENT SYSTEM CERTIFICATE

## COMPANY REGISTRATION DOCUMENTS



### Trade License / رخصة تجارية

Regular License - رخصة عادية

License No. **44338** رقم الرخصة

ACCI No. **42840** رقم الغرفة

Register No. **201814729** رقم السجل التجاري

License Details		Renew License / تجديد رخصة		تفاصيل الرخصة	
Trade Name	PROTEK GENERAL MAINT .CONT			الاسم التجاري بروتك لمقاولات الصيانة العامة	
Legal Form	Sole Establishment			الشكل القانوني مؤسسة فردية	
Expire Date 2025-07-24 تاريخ الانتهاء			Issue Date 2006-07-31 تاريخ الاصدار		
Role / الصفة	Passport / رقم الجوار	Nationality / الجنسية	Member Name / اسم صاحب التراخيص		
مالك Owner - Proprietor	Z6706893	الهند India	روى توماس في ام توماس ROY THOMAS V M THOMAS		
وكيل خدمات Service Agent	GKPY27361	الإمارات العربية المتحدة United Arab Emirates- The UAE	محمد سالم مطر حميد الشامسي MOHAMMED SALEM MATAR HUMAID ALSHAMSI		

Activites	الانشطة
Tinging and Painting Works	أعمال الطلاء والدهانات للمباني
Plastering Works	أعمال التطين للمباني - البلاستر
Décor Works	أعمال تنفيذ التصميم الداخلي - الديكور
Buildings Maintenance	صيانة المباني
Electrical Construction	المقاولات الكهربائية

صندوق البريد P.O. Box	تاريخ انتهاء عقد الاجار Contract Expiry Date	اسم الموفر Lessor	العنوان Address
0	2025-06-30	- سليمان محمد محمد الشحي	شقة رقم 209، الروضة 2 Flat No. 209, Rawdha2

ملاحظات

Emp No. رقم الموظف	Voucher Date. 2024-08-01 تاريخ الايصال	Voucher No. 30175111 رقم الايصال
--------------------	--	----------------------------------

Print Date **2024-08-01** تاريخ الطباعة

وثيقة الكترونية معتمدة وصادرة بدون توقيع من دائرة التنمية الاقتصادية - عجمان. لمراجعة صحة البيانات الواردة في الرخصة يمكنك مسح الباركود  
Approved electronic document issued without signature by the Department of Economic Development. To verify the license kindly scan the BarCode



### رخصة تجارية Commercial License

#### تفاصيل الرخصة / License Details

License No.	762038	رقم الرخصة
Company Name	NEW PROTEK ELECTROMECHANICAL L.L.C	اسم الشركة
Business Name	NEW PROTEK ELECTROMECHANICAL L.L.C	الإسم التجاري
Legal Type	Limited Liability Company(LLC)	الشكل القانوني
Expiry Date	11/07/2025	تاريخ الانتهاء
D&B D-U-N-S ® N	0	الرقم العالمي
Register No.	1236962	رقم السجل التجاري
Issue Date	12/07/2016	تاريخ الإصدار
Main License No	762038	رقم الرخصة الأم
DCCI No.	272610	عضوية الغرفة

#### الاطراف / License Members

Share / الحصص	Role / الصفة	Nationality / الجنسية	Name / الإسم	No./ رقم الشخص
	Manager / مدير	India / الهند	روى توماس في م توماس	453645
			ROY THOMAS V M THOMAS	

#### نشاط الرخصة التجارية / License Activities

Electromechanical Equipment Installation and Maintenance  
Painting Contracting

اعمال تركيب المعدات الكهربائية وميكانيكية وصيانتها  
اعمال الاصبغ والدهانات

#### العنوان / Address

Phone No 971-04-2521993  
Fax No 971-04-2208480  
Mobile No 971-50-3642595

تليفون  
فاكس  
هاتف متحرك

P.O. Box 239419  
Parcel ID 117-721

info@protekuae.com Email / البريد الإلكتروني  
مكتب رقم 211 ملك عبدالله حسن محمد ال علي -ديرة-المرمر

#### الملاحظات / Remarks

تم نقل الموقع في 16/4/2019

Print Date 06/07/2024 11:34 تاريخ الطباعة

Receipt No. 15857296

رقم الإيصال



الإمارات  
THE EMIRATES

يمكنك الآن تجديد رخصتك التجارية من خلال الرسائل النصية القصيرة، أرسل رقم الرخصة إلى 6969 (دو/اتصالات) للحصول على إذن الدفع.

Now you can renew your trade license by sending a text message (SMS). Send your trade license number to 6969 (Du/ Etisalat) to receive payment voucher.

Get FREE access to Zoho One for the first year  
احصل على زوهو ون مجاناً للسنة الأولى



Zoho.com/det

وثيقة إلكترونية معتمدة وصادرة بدون توقيع من دائرة الاقتصاد والسياحة في دبي. لمراجعة صحة البيانات الواردة في الرخصة يرجى مسح رمز الاستجابة السريعة  
this is a certified e-document issued without signature by the department of Economy and Tourism .Kindly Scan the QR Code to Verify the certificate