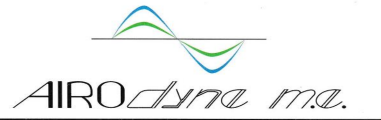
P. O. Box 78499
Tel: +971 4 3708800
Fax: +971 4 3708811
Email: airodyne@emirates.net.ae
# 521, Office Court Bldg.,
Oud Metha Road, Dubai, UAE



WORKSHOP

Warehouse no. 7 Plot No. 599-400 Industrial Area 2, Jebel Ali, Dubai, UAE Tel / Fax : 04-8856826

#### **ABOUT US:**

AIRODYNE M.E. LLC is an organization of acoustic and sound specialists Contractors. This is a sole OWNED organization.

Bases on our extensive knowledge of products / applications, academic and field experiences, executed projects / commissioning results, we prefer to be specified by the name of AIRODYNE ME, as turnkey specialist contractor for: design, supply and install or design and supply or supply only of equivalent / alternative products.

We manufacture / convert acoustic products in our own workshop, with in-house acoustic expertise, tools / machinery and skilled / trained workforce.

Our workshop is located in Jebel Ali Industrial Area 2, warehouse no. F07 on Plot 599-400.

To review a few of our wide range of services and Product / systems:

#### **Our Services:**

- 1. Acoustic analysis / design, outline specifications.
- 2. Site noise survey
- 3. Value engineering calculations, alternatives
- 4. Budgetary quotations
- 5. Fit-out works
- 6. Commissioning noise measurements, reports NC, dBA, STC

#### **PRODUCTS / SYSTEMS:**

- 1. HVAC silencers,
- 2. Acoustic louvers,
- 3. Floating floors,
- 4. Impact floor isolation.
- 5. Room acoustics panels, baffles, hightone diffusers, geometric diffusers, bass traps, reflector panels.
- 6. Pipe I duct barrier lagging,
- 7. Diesel gensets turnkey acoustic fit-out,
- 8. Spring vibration isolation,
- 9. Inertia bases.
- 10. Flexible connectors, expansion bellows,
- 11. Acoustic rated doors, windows.

Contd...2..

We have wide ranging industries experience encompassing and support technical and administrative quality and delivery at level and able to achieve high level of clients' satisfaction, appreciation through dedication to quality and finishes.

Airodyne M.E. LLC has capabilities and caliber to do any kind of works and services in acoustics industries, through their team and works experienced professionals.

In the meantime, please feel free to contact us on +971 55-1066265 / +971 54-3021306 or email us with your precious and valued enquires at: <a href="mailto:airodyne@emirates.net.ae">airodyne@emirates.net.ae</a>

Thanking you and assuring you of our best services at all times.

Yours sincerely,

For Airodyne M.E. LLC

Khalil I. Mukadam

Head of Acoustics Department.

+971 55-1066265 / +971 54-3021306

P. O. Box 78499
Tel: +971 4 3708800
Fax: +971 4 3708811
Email: airodyne@emirates.net.ae
# 521, Office Court Bldg.,
Oud Metha Road, Dubai, UAE



WORKSHOP

Warehouse no. 7 Plot No. 599-400 Industrial Area 2, Jebel Ali, Dubai, UAE Tel / Fax : 04-8856826

### TABLE OF CONTENTS

- 1) Company Profile
- 2) Curriculum Vitae
- 3) HSE Policy
- 5) QA/QC Policy
- 6) Sample Acoustic Calculations
- 7) List of projects
- 8) Previous Approvals
- 9) Trade License
- 10) VAT Certificate of Registration

COMPANY PROFILE

P. O. Box 78499
Tel: +971 4 3708800
Fax: +971 4 3708811
Email: airodyne@emirates.net.ae
# 521, Office Court Bldg.,
Oud Metha Road, Dubai, UAE



WORKSHOP

Warehouse no. 7 Plot No. 599-400 Industrial Area 2, Jebel Ali, Dubai, UAE Tel / Fax : 04-8856826

#### Our Services

Airodyne M.E. (LLC) is a fully independent specialist acoustic works and services which covers almost all aspect of acoustic engineering including environmental, industrial, entertainment noise, and architectural and building acoustics since 2005.

We as engineer to provide our clients professional, competitively priced quality acoustic design and testing services for the efficient performance of the individual spaces to achieve aural comfort and intelligibility for the users.

Airodyne, can add value by integrating design requirements for Seismic Restraints for nonstructural elements within a building.

Our services are best employed if we are employed by client from inception to completion of a project. Typical clients include architectural firms, engineering firms. We also work for Contracting Companies (General Contractor as well as MEP Contractor), performance centers, media production house, theaters, educational institutes, healthcare facilities, hospitality and entertainment clients, and more.

International and National Codes and Standards and regulatory frameworks applicable to each project are strictly adhered to.

An overview of the various acoustic services follows:

Based on our extensive knowledge of products / applications, academic and field experience, executed projects / commissioning results, we prefer to be specified by the name of AIRODYNE ME, as turnkey specialist contractor for; design, supply and install or design and supply or supply only of equivalent / alternative products.

We manufacture / convert acoustic products in our own workshop, with in-house acoustic expertise, tools / machinery and skilled / trained workforce. Our workshop is located in Jebel Ali Industrial Area 2, Dubai – UAE.

#### PRODUCTS / SYSTEMS

- 1. HVAC silencers.
- 2. Acoustic louvers.
- 3. Floating floors.
- 4. Impact floor isolation.
- 5. Acoustic partitions / walls, resilient ceilings.
- 6. Plant room noise treatment.
- 7. Room acoustics panels, baffles, high tone diffusers, geometric diffusers, bass traps, reflector panels.
- 8. Pipe / duct barrier lagging.
- 9. Diesel gensets turnkey acoustic fit-out.
- 10 Spring vibration isolation.
- 11 Inertia bases.
- 12 Flexible connectors, expansion bellows.
- 13 Acoustic rated doors, windows.

P. O. Box 78499 Tel: +971 4 3708800 Fax: +971 4 3708811

Email: airodyne@emirates.net.ae # 521, Office Court Bldg., Oud Metha Road, Dubai, UAE



WORKSHOP

Warehouse no. 7 Plot No. 599-400 Industrial Area 2, Jebel Ali, Dubai, UAE Tel / Fax : 04-8856826

#### **CONTACT DETAILS**

For our easy contact and conversation in the meantime, please contact us on 055-1066265 / 054-3021306 / 052-1733640 (for Administration) or email us on airodyne@emirates.net.ae

P. O. Box 78499
Tel: +971 4 3708800
Fax: +971 4 3708811
Email: airodyne@emirates.net.ae
# 521, Office Court Bldg.,
Oud Metha Road, Dubai, UAE



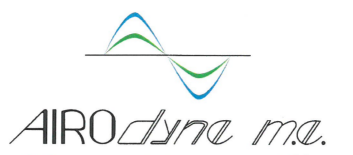
WORKSHOP

Warehouse no. 7 Plot No. 599-400 Industrial Area 2, Jebel Ali, Dubai, UAE Tel / Fax : 04-8856826

#### **Architectural and Building Acoustics**

- Acoustic Design of theatre, cinemas, mosques, lecture halls and specialist
- > spaces to ensure high levels of speech intelligibility and appropriate levels of Reverberation.
- > Internal space acoustic planning
- > Sound isolation from external noise sources
- Speech privacy and intelligibility modelling and testing
- Control of reverberant noise build-up
- > MEP noise and vibration control
- > Mechanical plant and equipment noise containment
- Building Code and Green Star compliance

P. O. Box 78499
Tel: +971 4 3708800
Fax: +971 4 3708811
Email: airodyne@emirates.net.ae
# 521, Office Court Bldg.,
Oud Metha Road, Dubai, UAE

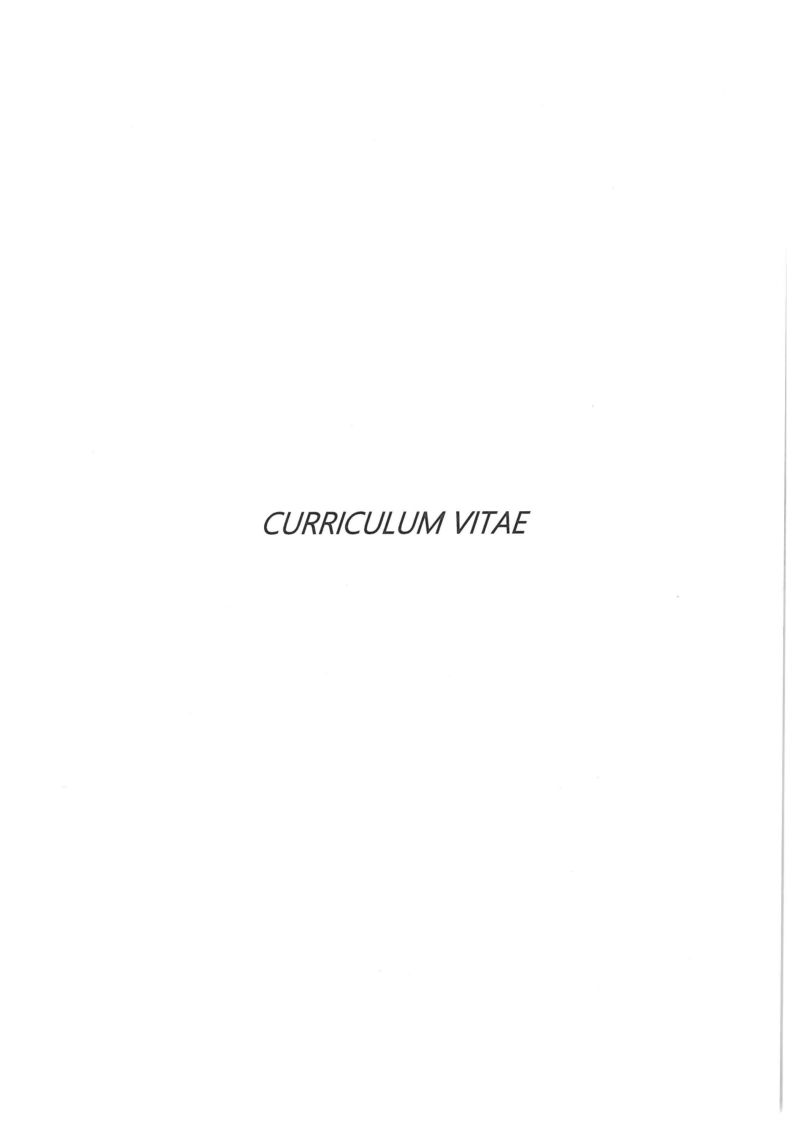


WORKSHOP

Warehouse no. 7 Plot No. 599-400 Industrial Area 2, Jebel Ali, Dubai, UAE Tel / Fax : 04-8856826

### Our Specialties

- Problem solving and recommending noise abatement measures in the building services sector
- Building and Architectural acoustic design
- ➤ Noise, Vibration and Seismic Control of mechanical, electrical and plumbing systems
- Sound Isolation of interior partitions including seismic design elements for partitions and ceilings.
- > Interior room acoustics
- > Acoustic Testing and Analysis studies
- > Providing training programs in acoustics and noise control



#### Curriculum Vitae

#### Khalil Idrus Mukadam

CAREER OBJECTIVE: To build upon and enhance my professional skills in a reputed and dynamic organization that gives me an opportunity to evolve in a professional manner

With over 18 years' experience in the field of Noise and Vibration in the Building Industry Sector, Khalil I. Mukadam, has designed several high-profile Project in the Middle East – several of which were done while he was heading a large Noise and Vibration Control company in the Dubai, UAE.

The Dubai Palladium – Dubai; acoustic fabric panels chester field. Ceiling suspended waves baffles

Sheikh Khalifa Palace Sila-a ( Ali Assad), design and build with supply and installation of intake and discharge sound attenuators for Diesel genset room / acoustic doors

Sheikh Khalifa Palace – Jabal Hafit– large size of sound attenuators for discharge of generator for Diesel genset room. (One of the tricky and complicated project)

Volante home theatre at Volante building  $35^{th}$  floor at Business Bay – Dubai (Private home theatre with seating capacity of 12 nos)

Coca Cola Arena at City walk-Dubai – Supervision of entire project with acoustic metal panels, acoustic stretch fabric track system, semi rigid under soffit insulation.

Yas Arena – Abu Dubai, Supply, installation, supervision and execution of metal panels, stretch fabric, CSR panels and SS fabrication.

Design and build sound attenuators with heavy structural supports and 10m height barrier paneling over the parapet, at roof top Cooling Towers (5nos) at Khalifa city - Al Forsan Mall – Abu Dhabi

Projects, and numerous MEP Plant rooms in the GCC (Bharain, Qatar, Saudi Arabia and Oman) are a few of the Projects that he has designed in order to achieve the acoustic environment required by very demanding Clients. He has undertaken designs to rectify noise problems in situations where machines are mounted on roof / plant room / open yard / above false ceilings.

Hotel Projects in Dubai include: Five at the Palm, Ritz Carlton, Chmas Restaurant, Al Habtoor 'W' Hotel, PPM Conrad, H Hotel, Metropolitian, WOW Hotel, H Hotel etc.

The HVAC experience that he has from his tenure with a leading HVAC company named: FAAB Air conditioning – Bahrain, and Weather maker VOLTAS – Dubai, where he was competent enough to head 150 workers puts him in a unique position to be able to understand client needs better and design acoustic systems that can be build keeping HVAC System requirements in mind.

#### Area of Expertise

- Acoustic & Anti Vibration design & Built Commercial Proposal.
- Acoustic Specification and Acoustic Material selection.
- > Follow up consultant for Tender Invitation.
- Deliver Project from shell & core to Fit-out Package.
- Monitoring HSE & Safety Work.
- Prepare Method of statement, Acoustic check list

#### KEY RESPONSIBILITIES (Currently posted as Head of the Acoustics Department in Airodyne M.E.)

Excellent Motivational, Leadership skills in a fast-paced environment

Capable to delve into the new leading Technologies. Knowledge of HVAC.

Design and selection of floating floors, floating walls, acoustic ceilings for MEP services based on site conditions and project requirements

Reverberation time calculation for critical rooms such as Auditoriums, cinema halls, concert rooms, stadiums, etc.

Coordinating with contractors for technical/commercial issues.

Coordinating with other engineering disciplines on all aspects during development of works to Ensure the confirmative of the design by issuing precise technical specification for site Engineers.

Ensuring customer satisfaction through prompt pre-sales and after sales service.

\*\*\*\*\*\*\*\*\*\*

**HSE POLICY** 

QA-QC POLICY

P. O. Box 78499
Tel: +971 4 3708800
Fax: +971 4 3708811
Email: airodyne@emirates.net.ae
# 521, Office Court Bldg.,
Oud Metha Road, Dubai, UAE



WORKSHOP

Warehouse no. 7 Plot No. 599-400 Industrial Area 2, Jebel Ali, Dubai, UAE Tel / Fax : 04-8856826

Ref: KM/P-QC/2023/101 Date: 01-10-2023

AIRODYNE M.E. LLC has a policy to provide quality work services and products that meets or exceeds the expectations and requirements of our clients.

Airodyne is committed to continuous quality improvement through involvement of all personal and clients in a systematic logical process to continually improve real times work practice and procedures.

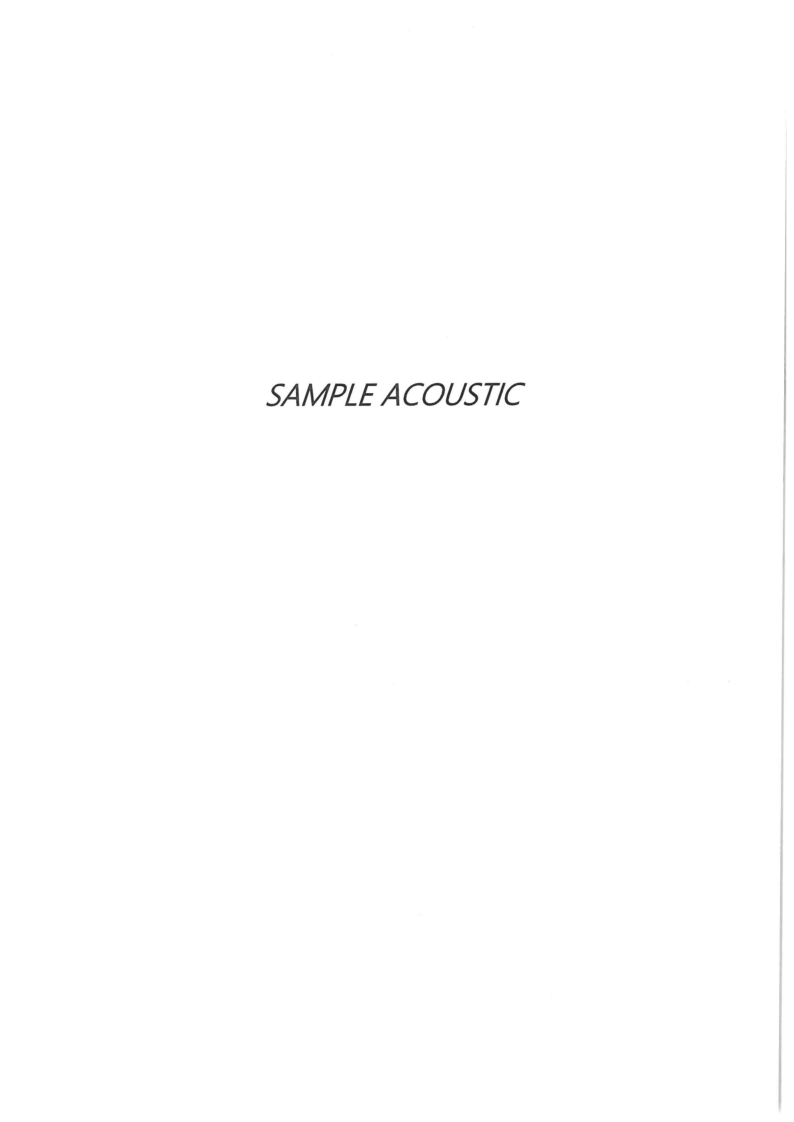
Airodyne is committed to the development and implementation of our countrywide quality control process.

Our employees adhere to establish objectives for continuous improvements as a well as a quality control process.

Our employees adhere to establish objectives for continuous improvements as well as a quality policy that focuses on client needs and improved process to meet our goal and providing exceptional quality in all our services.

Management at all levels continually reinforces this commitment through communicating openly with employees about the importance of meeting all the AIRODYNE and our Client's requirements.

\*\*\*\*\*\*\*

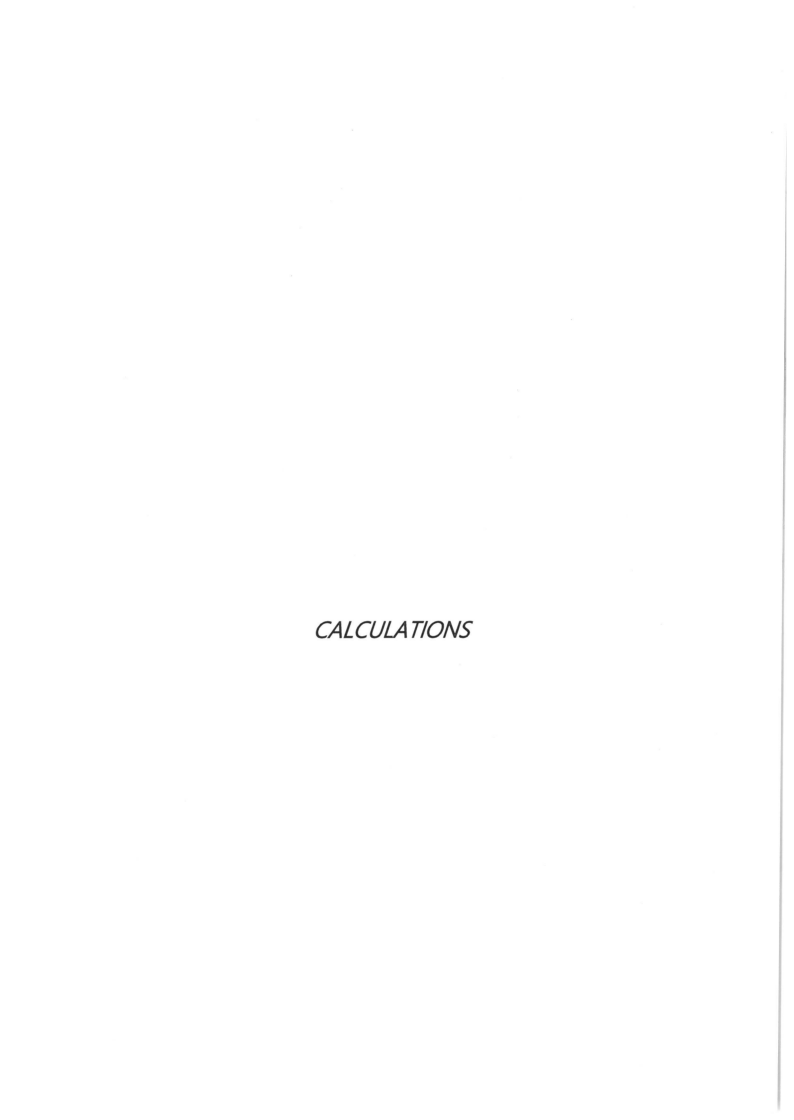


# Assembled by Airodyne

#### LAB TEST RESULTS

#### COMPARISON TABLE

		ARL	UNIVERSI	TY OF ATHENS
			Without gap	with gap
Freq.(Hz)	αа	CL 125	Q A	Q E 25
100	0.54	0.25	0.25	0.22
125	0.95	0.32	U.45	0.39
160	0.83	0.67	0.61	0.68
200	1.08	1.45	C.92	11.97
250	1.07	2.15	1.03	1.08
225	1.09	1.04	1.19	1.16
400	0.86	1.02	1.19	1.18
500	<b>U.89</b>	1.01	1.10	1.12
530	0.90	0.92	2.09	1.07
පටා	0.78	0.85	1.03	1.1:4
2000	0.77	0.85	0.99	1.01
1250	G. #8	0.83	0.99	0.99
1600	0.76	0.57	0.97	0.99
2000	0.86	0.91	0.98	C.99
2500	0.86	0.93	1.01	1.00
3150	0.69	0.77	1.05	1.04
4000	0.75	0.77	1.03	2.05
5000	0.75	0.77	1.00	3.03



#### Final dBA Calculations

#### PROJECT: AL FORSAN MALL @ KHALIFA CITY - ABU DHABI

PROJECT	T: AL FORSA	N MALL @ K	HALIFA CITY	- ABU DHAB	J			
	63Hz	125Hz	250Hz	500Hz	1K Hz	2K Hz	4K Hz	8K Hz
Reading # 0001S	70.5	59.5	49	41.7	37.2	33	32.3	24.9
A' scale corr	-26	-16	-9	-3	0	-1	-1	+1
	45	44	40	39	37	32	31	26
	4	18	4	3	3	9	3	3
		5	iO			4	1	
					IBA			
Reading #0002S	67	58	50	43	37	33	33	28
A' scale corr	-26	-16	-9	-3	0	+1	+1	-1
	41	42	41	40	37	34	29	18
	4	5	4	4	3	9	2	9
		4	18			3	9	
				490	IBA			
Reading #0003S	67	57	50	46	37	33	29	19
A' scale corr	-26	-16	-9	-3	0	+1	+1	-1
	41	41	41	43	37	34	30	18
	4	4	4	5	3	9	3	D
		4	8			40		
				490	IBA .			
Reading #0004S	61	61	50	42	35	31	28	15
A' scale corr	-28	-16	-9	-3	0	+1	+1	-1
A scale con	35	45	41	39	35	32	29	14
	35 4		4		33		20 2	
			7	3	3			0
			1	48d	38 BdBA			
Reading #0005S	65	54	49	43	36	31	29	21
A' scale corr	-26	-16	-9	-3	0	+1	+1	-1
	39	28	40	40	36	32	30	20
	3		4		3		3	
		4				3	9	***************************************
				47 d	BA			
Reading #0006S	62	59	47	43	37	34	31	19
A' scale corr	-26	-16	-9	-3	0	+1	+1	-1
	36	43	38	40	37	35	32	18

46

48dBA



40

#### 42/52 DUBAI MARINA DEVP.

	63	125	250	500	1K	2K	4K	8K	dBA	Remarks
				200				-		All fans on &
5th balcony C/o Sutton Intl.	52	56	53	55	55	51	50	44	60	DCP on
	x	х	х	х	x	x	x	×	58	only DCP
5th balcony C/o Kinetics TS-085 rev0	<u> </u>	<u> </u>			_ ^			-	42	Table 5.1
Seri Balcotty Cy o Reference 10 003 1010									58	Table 5.2
5th balcony @ Airodyne - Attrenuators	64	59	49	38	39	39	40	39	50	All fans on
- Screen	55	51	49	43	36	25	18	х	45	All fans on
,										
										All fans on &
7th balcony C/o Sutton Intl.	50	57	59	63	65	62	59	51	69	DCP on
,	х	х	х	х	х	х	х	х	65	only DCP
7th balcony C/o Kinetics TS-085 rev0	^								51	Table 5.1
7th Balcony dyo lancaes to obstevo									65	Table 5.2
									- 05	Table 3.2
7th balance & Airedone Attenuators	EA.	E0	49	20	39	39	40	39	50	All fans on
7th balcony @ Airodyne - Attenuators	64	59		38				39		All Taris On
- Screen	60	57	56	49	42	32	24	х	50	All fans on
			***************************************							
4011 1-1 0/- 0-44 1-41		-		-	-		F0	F2	c7	All fans on &
10th balcony C/o Sutton Intl.	55	61	59	62	62	59	58	52	67	DCP on
	х	х	Х	х	х	х	х	х	67	only DCP
10th balcony C/o Kinetics TS-085 rev0									47	Table 5.1
									67	Table 5.2
10th balcony @ Airodyne - Attenutors	64	59	49	38	39	39	40	39	50	All fans on
- Screen	68	67	68	64	60	52	47	х	64	All fans on
ı		$\neg$	Т							All fans on &
1M side of CT C/o Sutton Intl.	57	64	64	68	68	66	65	53	73	DCP on
•	x	x	х	x	х	х	х	х	63	only DCP
1M side of CT C/o Kinetics TS-085 rev0										
·		$\neg$						$\neg$		
1M side of CT @ Airodyne										
r	Т		Т							
1M Top of CT C/o Sutton Intl.	61	67	69	68	66	66	68	60		All fans on & DCP on
IN TOP OF CT C/O SUCCOST INC.						5-130.0				
414 T	х	х	х	х	х	х	х	х	х	only DCP
1M Top of CT C/o Kinetics TS-085 rev0	-	-						$\dashv$		
1M Top of CT @ Airodyne										

OFFICE
F. O. Box /B499
Tol : +971 4 0700800
Fax: 1971 4 0700801
Email: airodynatheninstearnet.com
f-521, Office Court Bidg.,
Oud Metha Road, Dusai, UAE



WORKSHOP Warehouse no. 7 Plat No. 599, 400 Industrial Area 2, Jaha Al., Didaci, ITAF Icl. / Fax: C4-8856826

01st March 2022

#### **COMMISSIONING REPORT**

#### AL FORSAN MALL - (LULU) - ABU DHABI

#### **SUMMARY:**

With CTs operating at full load, noise level measurements were undertaken at designated villa location, 50 meters from the Mall. The resulting noise level was established as 51dBA.

High precision Type1 Octave band analyser was employed. Additional measurements were also recorded at distances of 25 metres and 60 metres.

Instrument measurement log is downloaded from computer software, enclosed herein.

In conclusion, resulting noise level met the target well, installation and noise mitigation measures are deemed satisfactory, leading to successful project handover.

Yours sincerely, For Airo dyne M.E. (LLC)

PP Bhobe Manager 050-4539264

P. O. Box 78499
Tel: +971 4 3708800
Fax: +971 4 3708811
Email: airodyne@emirates.net.ae
# 521, Office Court Bldg.,
Oud Metha Road, Dubai, UAE



#### WORKSHOP

Warehouse no. 7 Plot No. 599-400 Industrial Area 2, Jebel Ali, Dubai, UAE Tel / Fax : 04-8856826

#### LIST OF COMPLETED PROJECTS

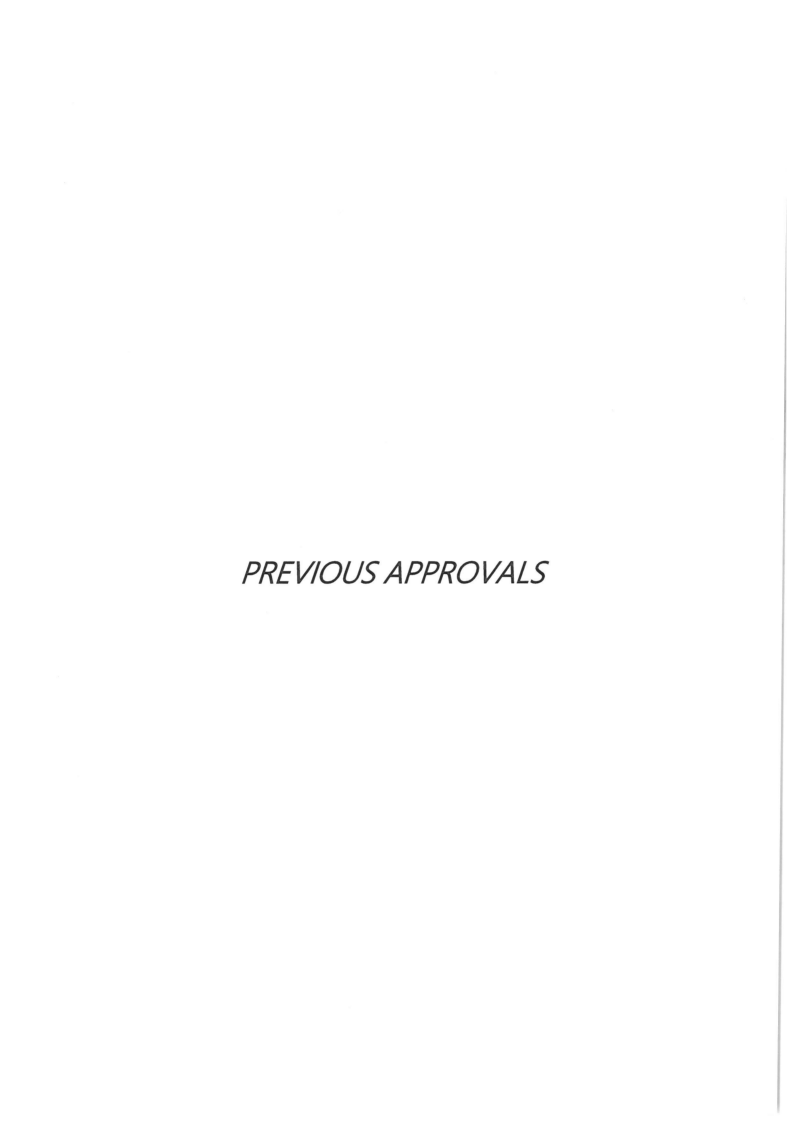
Year	Project Name	Client
2005	Etisalat - Abu Dhabi	Etisalat
2007	The Dubai Lagoons	Lagoons
2008	Ali Yasat Island	Dewan
2008	The Dubai Paladium	Kinetics M.E.
2009	Abu Dhabi Distribution Company	ADDC
2009	Al Ruwais Palace	ETA (Dewan)
2010	Al Rawada Palace	ETA (Dewan)
2010	Jabal Hafeet Palace	ETA (Dewan)
2013	Dubai Harbour	ABM
2015	FEWA	Aquatech
2015	ALUMCO	Regupol Middle East
2015	Acoustic Insulation	Intercool
2015	Beach Villa Complex	Khatib & Alami / TMC Gen. Cont
2015	Landmark Project - Dubai	Kinetics M.E.
2015	Jumeirah project	Intercool
2015	Sultan Villa - Sarjah	Kinetics M.E.
2015	Acoustic Insulation	Intercool
2015	Orchid View Night Club	AB Prints
2015	Suleiman Hospital	Kinetics M.E.
2015	Acoustic Insulation	Intercool
2015	Regupol Acoustics M.E.	Regofoam Cuttings
2015	Dodsal Villa	Dodsal Engineering
2015	Dubai Media Office	Kinetics M.E.
2015	Al Amal Hospital	Kinetics M.E.
2015	Damac Heights - Jumeirah	Intercool
2015	Barzan Memorial Project	Kinetics M.E.

2045	Dr. Culaiman Hagnital	Kinetics M.E.
2015		
2015	Regupol Acoustics M.E.	Regofoam Cuttings
2015	Masafi Co.	Insulation Coat for Vehicle
2015	Volante Home Theatre	Kinetics M.E.
2015	Majlis at Intercon - AUH	Intercool
2015		Fresh Air
2015	Majlis at Intercon - AUH	Intercool
2016	Informa - World Trade Centre	Direct
2016	Acoustic Insulation	Intercool
2016	Ting Ire Restaurant	ASB Contracting
2016	Informa - World Trade Centre	Kinetics M.E.
2016	Luxury Tower - Acoustic works	Al Basti Mukta
2016	Khawaneej Villa	M/s Makeen Properties
2016	Manazel Al Khor	Kinetics M.E.
2016	DAMAC - Kinetics	Kinetics M.E.
2016	City Walk Medical centre	Kinetics M.E.
2016	Barzan Memorial Project	Kinetics M.E.
2016	Al Amal Hospital - Louvers	Kinetics M.E.
2016	Dodsal Villa (amende order)	Dodsal Engineering
2016	Al Habtoor City	Intercool
2016	Optima - Floating Floor - Qatar	Kinnarps Project Solutions LLC
2016	Khalifa Data Centre	Intercool
2016	Al Habtoor Residence-Tennis Court	Intercool
2016	Al Amal Hospital - Louvers	Kinetics M.E.
2016	Abdul Aziz Al Ghurair Villa	Mr. Abdul Aziz Al Ghurair
2016	Damac Heights - Jumeirah	Intercool
		Bowyer Wick Builoding
2016	Palm Couture at Palm Jum	Contracting
2016	Acoustic Insulation	Intercool
2016	Mashreq- Jafza Building	Mashreq
2016	Volante Project	Xtreme Visions Limited
2016	Khalifa Data Centre - Phase II	Intercool
2016	AL Habtoor City Residence	Intercool
2017	Acoustic Insulation	Intercool - project in Dubai
2017	Habtoor City - Dry Stage	HLG

2017	COCA COLA - DUBAI ARENA	MEARAS (Kinetics)
2017	EGA Al Taweela Alumina	Intercool
2017	Etihad Airways	Intercool
2017	Shk. Zayed Mosque	Intercool
2017	Al Habtoor City - Theatre	Intercool
2017	Al Taver Bldg - Al Garhoud	Frayland LLC
2017	Al Mulla Villas - Nad Al Sheba	Frayland LLC
2017	Polo Villa	Dodsal Engineering
2017	Alseem Building Materials	Mobile Studio - BHARAIN
2017	Acoustic Insulation	Intercool - Maple Phase 1
2017	Marsa Al Seef	Kinetics M.E.
2017	Mohammed Bin Rashid Library	Kinetics M.E.
2017	Marsa Dubai (WAFA Cont)	Direct
2017	Acoustic Insulation	Intercool - Maple Phase 2
2017	Dubai Arena Project	Kinetics M.E.
	Meydan Beach Hotel Royal	
2018	Enclosure	Kinetics M.E.
	Acoustic Insulation	Intercool-HHS TBM Villa
	Fabric Panelling	Informa – Trade Centre
2018	Dubai Creek Residence	Kinetics M.E.
2018	Conrad Site	Terra Firma
2018		Kinetics M.E.
2018	Compressor Enclosures	Intercool IC2622018/AI-001
2018	Fabric Panels	Intercool IC2502018/AI-001
	Npc & Trojan Head Office	Intercool IC2502018/AI-001
2018	Barsha Hotel & Apts Project	Kinetics M.E.
2018	Radisson Blu	Kinetics M.E.
2018	Acoustic limp lagging	Intercool
2018	Khawaneej Villa 1	Etjar investments
2018	WOW Hotel & Apartments	Kinetics M.E.
2018	Dubai Creek Residence	Kinetics M.E.
2018	Marsa Al Seef - Phase 2	Kinetics M.E.
2019	Mamsha Al Sadiyat - Phase 1	Kinetics M.E.
2020	JEWEL OF CREEK	Kinetics M.E.
2020	DWF-04	Terra Firma Trading LLC

2020	YAS ARENA-ACOUSTIC WORKS	Kinetics M.E.
	Acoustic Louvers- H02/H03 Palm	
2020	Jumeirah	INTERCOOL
2020	JUNIPUR VILLA	DAMAC Properties
2020	MICE AREA-STRETCH FABRIC	Kinetics M.E.
2020	NCR-DUBAI CREEK GATE-NIKO	Kinetics M.E.
2020	CRESCENT HOTEL - SOLID DOOR	INTERCOOL
2020	Enclosure of FCUs	Terra Firma Trading LLC
2020	NCR-DUBAI CREEK GATE	Kinetics M.E.
	YAS ARENA -ACOUSTIC WORKS -	
2020	SS	Kinetics M.E.
2021	DCP @ EMAAR	Kinetics M.E.
2021	LULU - AL FORSAN MALL - ABUDHABI	LINE INVESTMENT - LULU GROUP
2021	52/42 DUBAI MARINA DEVP	Kinetics M.E.
2021	PRIVATE VILLA HVAC EQPT YARD	TERRA FIRMA
2021	GYM PROJECT	Terra Firma Trading LLC
2022	KME - LIMP LAGGING	Kinetics M.E.

Still more to continue



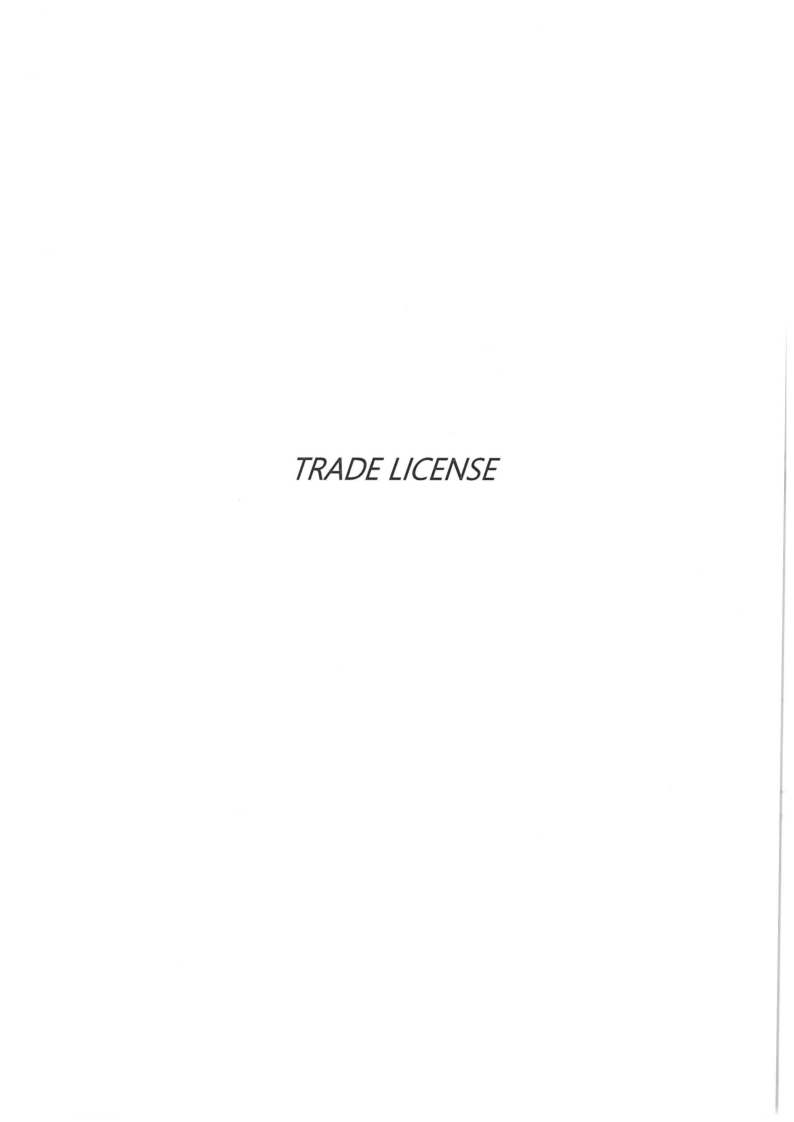
	s B1 - Approved with comments (resubmission required) s C - Rejected, Revise and Resubmit		Tests Required  Manufacturer's Guarantee Required	
	s B - Approved with comments (resubmission not required	a) [	Further Information Required	
	s A - Approved		Sample Required	
	sultant / AOR Status	Additional		
Commented By	:	Date :		
DPR Comments				
Commented By	: Mohamed Anas	Date :	30-May-18	
Status: B1				
Refer to the attac	hed comments.			
Revision 01:				
=END=				
Code: B1 - Appro	ved with comments, Resubmit			
•	g acoustic data is to be provided	,	The second party and a second	
presentation in the 2) The provided to	e submittal is not accepted and shouldn't be presented in test reports by GEIGER & HAMME (as below) are for spec duct to be used. Alternative test data cannot be used and	n such way imens made by KINE	TICS USA – HARDSIDE. Any test data i	
	as been presented in the submittal by enclosing a fabric vitel is a customised locally fabricated panel, and it is not re			
Revision 02:				and the second s
	nsultant / AOR Comments			
	: MR01-ASG-CE0002-ARC-SAM-0218-R2	Pada .	10-May-18	
Submitter Com	ments Panel - Section 097723			
Site		Order		
Duration  Date Reg on		on Site Latest Date of		
Delivery	Dubdi, UAE	Arrival Time	Aireus Pilotie East	
Mfr Name Address	Kinetics Middle East  Dubai, UAE	Origin Local Agent	Local Kinetics Middle East	
Delivery		12	T. 4	
Discipline	ARC - Architectural (Arch∬)	Category	Materials	
Subject	Fabric Wrapped Panel - Section 097723	Document#	MR01-ASG-CE0002-ARC-MAT-051	.0
Location	DA - Dubai Arena	Revision	2	
Originator	ASGC Construction LLC	Recipient	Dar Al Handasah	
Project	Dubai Arena	Package	CE0002 (ASGC) - (ASGC) Design	Build Contractor
	MATERIA	AL SUBMI	TTAL	

#### MOCKUPS AND SAMPLES Package Project Dubai Arena CE0002 (ASGC) - (ASGC) Design Build Contractor Originator Al Shafar General Contracting (ASGC) Recipient Dar Al Handasah Location DA - Dubai Arena 21-Nov-17 Underdeck Soffit Insulation for Soffit Slab C-SR -01 MR01-ASG-CE0002-ARC-SAM-0166 Subject Document # (Alternative) Discipline ARC - Architectural (Arch&Int) Revision 1 Supervision Consultant / AOR Comments Revision 01: - Refer to comments on ARC-MAT-0377 and resubmit accordingly (copy attached) - Subject to mock-up Inspection and Client's final approval Code: B1 - Approved with comments, Resubmit Reviewed by: Mohamed Anas Sr. Architect Sankara Uddagiri Sr. Materials Engineer Approved by: Munzer Zuhdi Azzam Project Manager 26 Dec 2017 Design Consultant Comments **DPR Comments**

Printed On1/7/2018 6:25:40 PM

Client Creative Team Comments

1013









#### رخصة تجارية Commercial License

	AND THE TOTAL AND THE		**************************************	License Details	تفاصيل الرخصة /
License No.			565700		رقم الرخصة
				ايروداين .ام.ئي (ش ذ م م )	اسم الشركة
Company Name	AIRO DYNE. M. E .( L .	L . C )			
				ايروداين .ام .ئي .( ش . ذ . م . م )	الإسم التجارى
Trade Name	AIRO DYNE. M. E .( L . L .	C )			
Legal Type	Limited Liability Company(L	LC)		ذات مسئولية محدودة	الشكل القانوني
Expiry Date	15/03/2025	تاريخ الإنتهاء	Issue Date	16/03/2005	تاريخ الإصدار
D&B D-U-N-S ®	534447552	الرقم العالمي	Main License N	<b>No.</b> 565700	رقم الرخصة الام

DCCI No.

ف / Members	License Me			
ئىخص/.No الإسم	Name / الإسم	الجنسية / Nationality	الصفة / Role	الحصص / Share
1525 خليل	خليل ادروس مقدم مقدم ادروس ابراهيم	الهند / India	مدیر / Manager	
M	KHALIL IDRUS MUKADAM MUKADAM IDRUS IBRAHIM			
1241 فاطمه	فاطمه مشتاق دالفي اقبال على روماني	الهند / India	مدیر / Manager	
	FATIMA MUSHTAQ DALVI IQBAL ALI RUMANE			

رقم السجل التجارى

#### نشاط الرخصة التجارية / License Activities

95556

Plumbing & Sanitary Installation

**Painting Contracting** 

Register No.

False Ceiling & Light Partitions Installation

**Building Cleaning Services** 

Air-Conditioning, Ventilations & Air Filtration Systems

2227012

Installation & Maintenance Floor & Wall Tiling Works

Carpentry & wood Flooring Works

Electrical Fittings & Fixtures Repairing & Maintenance

Electromechanical Equipment Installation and

Maintenance

تركيب الأدوات والتمديدات الصحية

ر پیب ۱۶-۱۶-۱۶ و سید

اعمال الاصباغ والدهانات

عضوية الغرفة

تركيب الأسقف المعلقة و القواطع الخفيفة

خدمات تنظيف المبانى والمساكن

تركيب انظمة التكييف والتهوية وتنقية الهواء وصيانتها

أعمال تبليط الأرضيات والجدران

أعمال النجارة وتركيب الأرضيات الخشبية

إصلاح وصيانة التمديدات والتركيبات الكهربائية

إسادح وسيت السدية عن والقراديب السهرابي

اعمال تركيب المعدات الكهروميكانيكية وصيانتها

**Print Date** 

14/03/2024

11:58

تاريخ الطباعة

Receipt No.

15615292

رقم الإيصال

••••1

الدِمــــارات THE EMIRATES يمكنك الأن تجديد رخصتك التجارية من خلال الرسائل النصية القصيرة، أرسل رقم الرخصة إلى 6969 (دو/اتصالات) للحصول على اذن 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 الحصل على زوهو ون مجاناً السنة الأولى



وثيقة إلكترونية معتمدة وصادرة بدون توقيع من دائرة الاقتصاد والسياحة في دبي المراجعة صحة البيانات الواردة في الرخصة يرجي 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

# VAT CERTIFICATE OF REGISTRATION





شهادة التسجيل في ضريبة القيمة المضافة أُصدرت بجوجب الصلاحية الممنوحة بحوجب المادة (4) من المرسوم بقانون رقم (13) لسنة 2016 بشأن إنشاء الهيئة الاتحادية للضرائب

## Certificate of Registration for Value Added Tax in the United Arab Emirates Issued under the authority allocated by Art. 4 of the Federal Decree-Law No. 13 of 2016

The Federal Tax Authority certifies that the entity below is a registered person for Value Added Tax in the UAE

تشهد الهيئة الاتحادية للضرائب أن الجهة التالية مسجلة لضريبة القيمة المضافة في الإمارات العربية

الاسم القانوني للكيان (باللغة العربية) اليووداين ام ميُّ (ش.ذ.م.م) العوداين الم القانوني للكيان (باللغة العربية)

Legal Name of Entity (English) AIRO DYNE. M.E.(L.L.C)

The Registered Address, and Contact

Number

Warehouse No 7, Industrial Area 2, Jebel Ali, Dubai, 78499, Dubai +971561062618

العنوان المسجل ورقم التواصل

قَرَّةُ أُول إِقْرار لَضْرِيبَةُ القِيمَةُ المُضافَةُ **01/01/2018 - 28/02/2018** فَرَّد أُول إِقْرار لضريبةِ القيمة المُضافَة

تاريخ استحقاق الإقرار الضريبي لضريبة القيمة المضافة **28/03/2018** تاريخ استحقاق الإقرار الضريبي لضريبة القيمة المضافة

Start and end dates of Tax periods

1st Mar to 31st May, 1st June to 31st
Aug, 1st Sep to 30th Nov, 1st Dec to

List of Main trade license, Sole Establishments and branches licenses details under the registered taxable person:

قائمة الرخصة التجارية الرئيسية والمؤسسات الفردية والفروع المندرجة ضمن التسجيل الضريبى:

للاسم القانوني جهة الترخيص رقم الرخصة Licensing Authority License Number/ رقم الرخصة من رقم الرخصة AIRO DYNE. M.E.(L.L.C) Dubai Economy and Tourism 565700 دي للاقتصاد والسياحة

يرجى التأكد من صحة تفاصيل الشهادة، يجب إبلاغ الهيئة الاتحادية للضرائب في حال تغيير الأسس التي حصلت فيها على رقم التسجيل الضريبي الخاص بك.\*

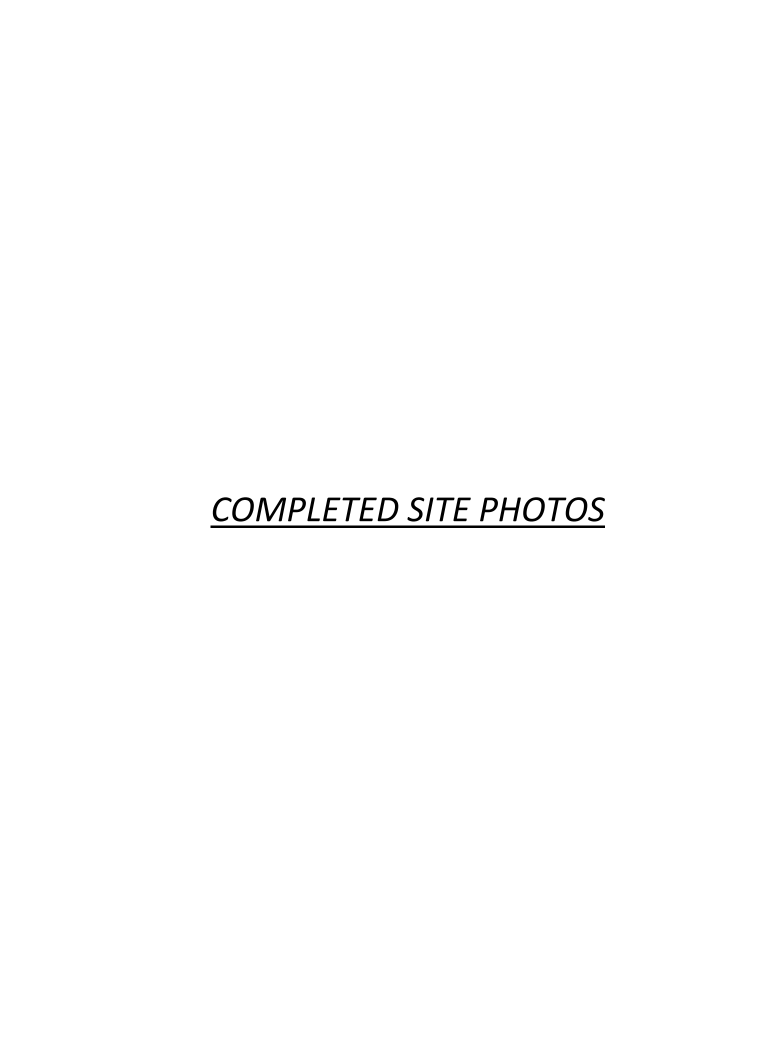
\*Please check that the details on this certificate are correct. You must inform the Federal Tax Authority of any change on the basis of which you obtained your Tax Registration Number.

Date of Issue

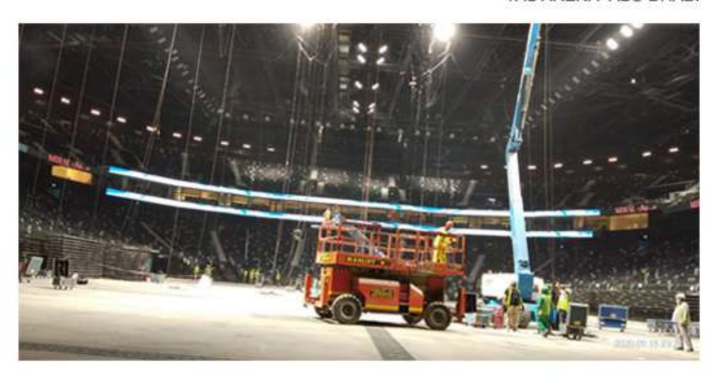
06/05/2024

تاريخ الاصدار



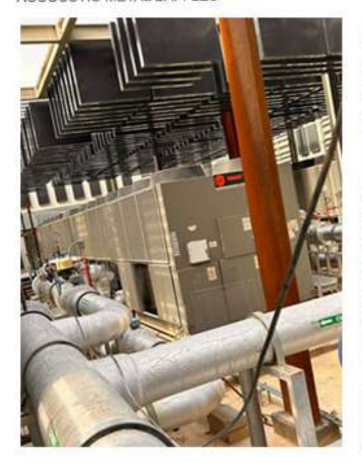


#### YAS ARENA -ABU DHABI





#### PARAMOUNT HOTEL AT KSA ACCOUSTIC METAL BAFFLES

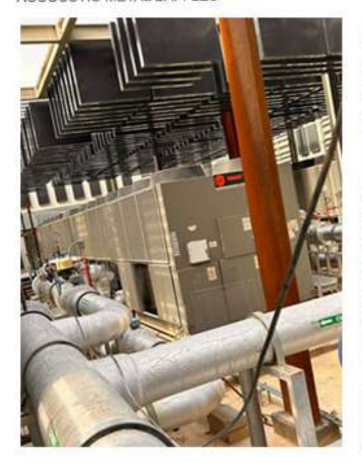








#### PARAMOUNT HOTEL AT KSA ACCOUSTIC METAL BAFFLES









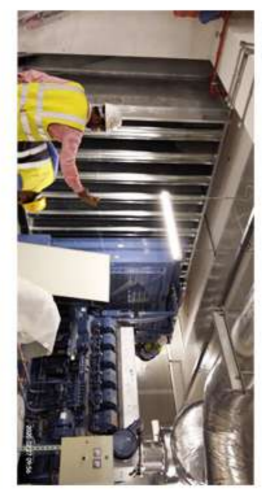
#### PARAMOUNT HOTEL AT KSA ACCOUSTIC METAL BAFFLES







# ATTENUATORS FOR GENERATOR $\mathrm{H_2H_3}$ SITE







# CEILING SUSPENDED BAFFALE ALUMINIUM CONSTRUCTION

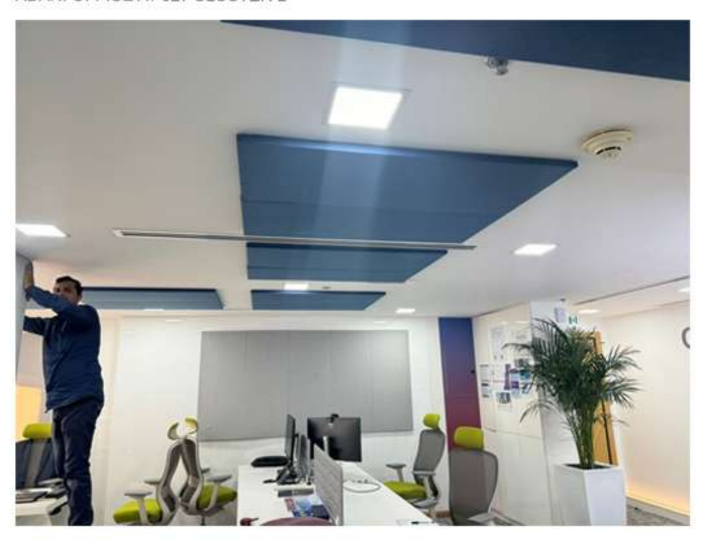


#### ADANI OFFICE AT JLT-CLUSTER L





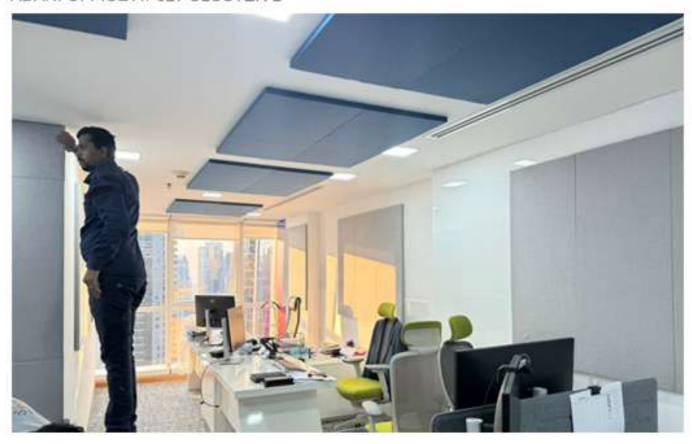
#### ADANI OFFICE AT JLT-CLUSTER L







#### ADANI OFFICE AT JLT-CLUSTER L



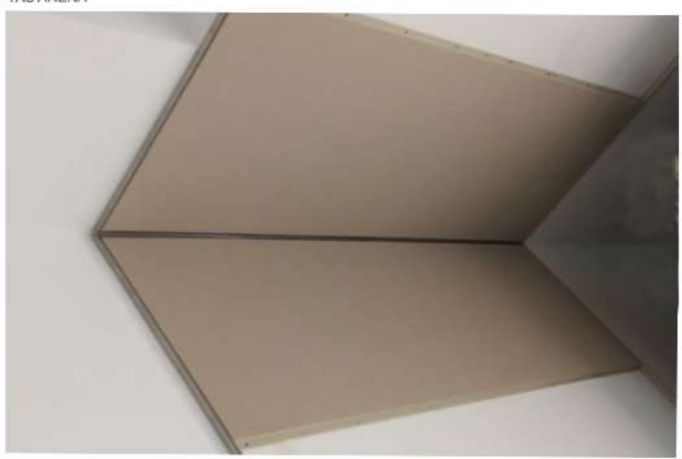
HARD & FABRIC WRAPPED PANEL



# HARD EDGE FABRIC WRAPPED BAFFALE SAIDYAT ISLAND



# STRECTCH FABRIC SYSTEM YAS ARENA



# PERFORATED METAL PANEL EDGE FOLDED









