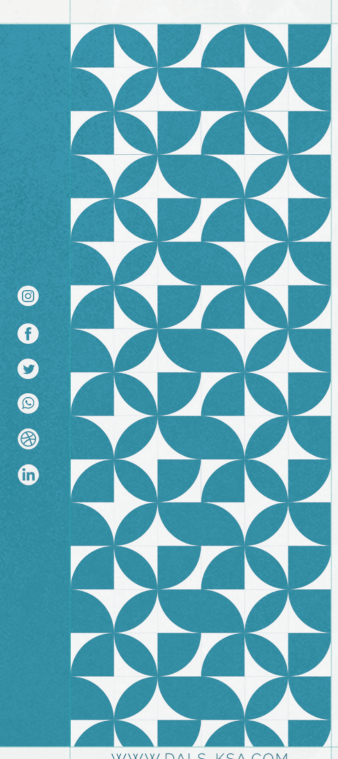




FOR ELECTROMECANICAL WORKS



# TABLE OF CONTENT



- 01. TABLE OF CONTENT
- 02. MEET DALS
- 03. MISSION & VISION
- 04. OUR SERVICES
- 05. OUR TEAM
- 06. DALS PARTENERS
- 07. AIR CONDITIONING SYSTEMS
- 08. PROJECTS



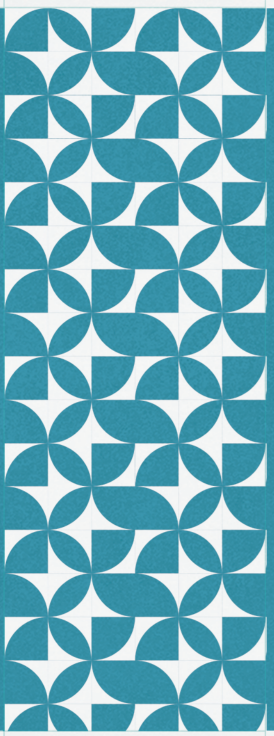
# HELLO!

DALS ESTABLISHMENT IS COMMITTED TO PROVIDE HIGH LEVEL OF SERVICES AND PRODUCTS IN ACCORDANCE WITH QUALITY STANDARDS.





# W H O ARE WE



- DALS CORPORATION WAS ESTABLISHED IN 2015, SPECIALIZED IN THE FIELD OF ELECTROMECHANICAL INCLUDING AIR CONDITIONING WORKS, EXTENSION OF COPPER PIPES, DUCTS MANUFACTURING, INSTILLATION AND SUPPLY OF (VRF SYSTEM, SPLIT DUCTS AND PACKAGE) DEVICES.
- CARRYING OUT PERIODIC MAINTENANCE AND IMMEDIATE MAINTENANCE, THIS UNDER SUPERVISION OF SPECIALIZED ENGINEERS AND TRAINED TECHNICAL WORKERS, BESIDE THE PROVISION OF SPARE PARTS FOR RECREATIONAL AND RESIDENTIAL COMPLEXES. REAL ESTATES AND FACTORIES.



W/W/W DALS-KSA COM

# MISSION & VISION





### **OUR MISSION**

TO BE THE MOST DISTINGUISHED AND SUCCESSFUL CORPORATION BY ACHIEVING:

CUSTOMER SATISFACTION.

USING TECHNOLOGICAL MEANS

AND QUALIFIED EMPLOYEES.

COMMITMENT TO THE HIGHEST

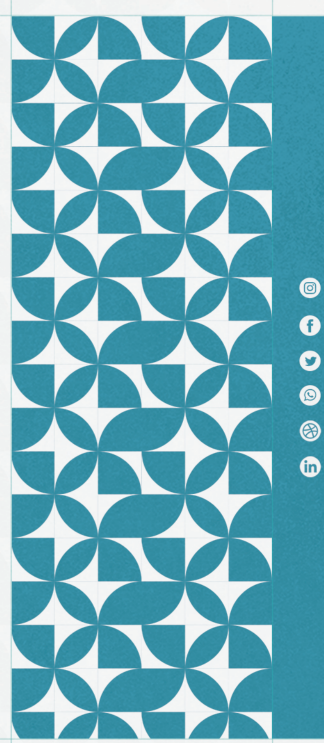
LEVELS OF QUALITY.

KEEPING UP WITH THE LATEST DEVELOPMENTS WAYS.

LOOK FORWARD TO EXPANDING
OUR FUTURE WORK IN A WAY
THAT SUITS THE KINGDOM'S
VISION 2030 TO APPLY
ENVIRONMENTALLY FRIENDLY
TECHNOLOGY AND ENERGY.
IMPLEMENT SMART IDEAS IN
PARTICIPATION WITH SUCCESSFUL
COMPANIES TO REACHE THE
GLOBAL LEVEL OF HIGHEST
QUALITY AND PROFESSIONALISM.



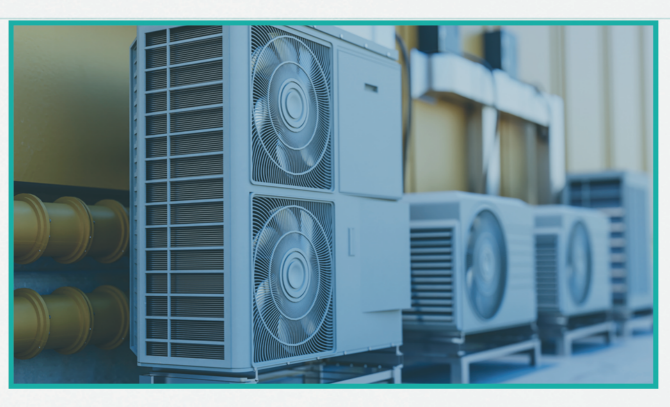
**OUR VISION** 



W/W/W/DALS-KSA CO



### **OUR SERVICES**



WE ARE DISTINGUISHED BY THE BEST INSTALLATION
AND MAINTENANCE SERVICES CARRIED OUT BY
A TRAINED TEAM OF ENGINEERS AND TECHNICIANS
WHO ARE ABLE TO COMPLETE ALL WORK WITH
HIGH QUALITY AND RECORD TIME.

### WE OFFER THE FOLLOWING:

- STUDY AND IMPLEMENT PROJECTS
- ESTABLISHMENT AND IMPLEMENTATION PLANS FOR ELECTROMECHANICAL WORKS.
- SUPERVISING EXISTING PROJECTS
- CALCULATE COSTS AND PAYMENTS
- SUPPLY AND INSTALLATION OF WORKS
  IN A SHORT TIME



### **DALS TEAM**



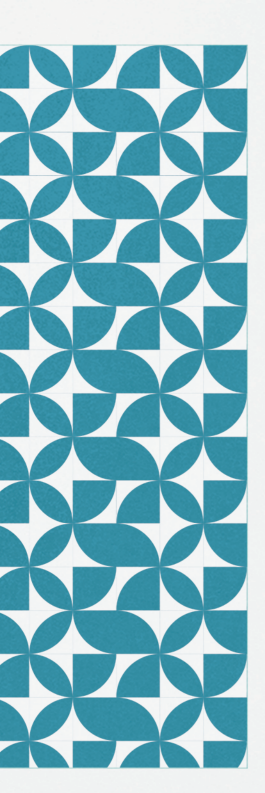
0

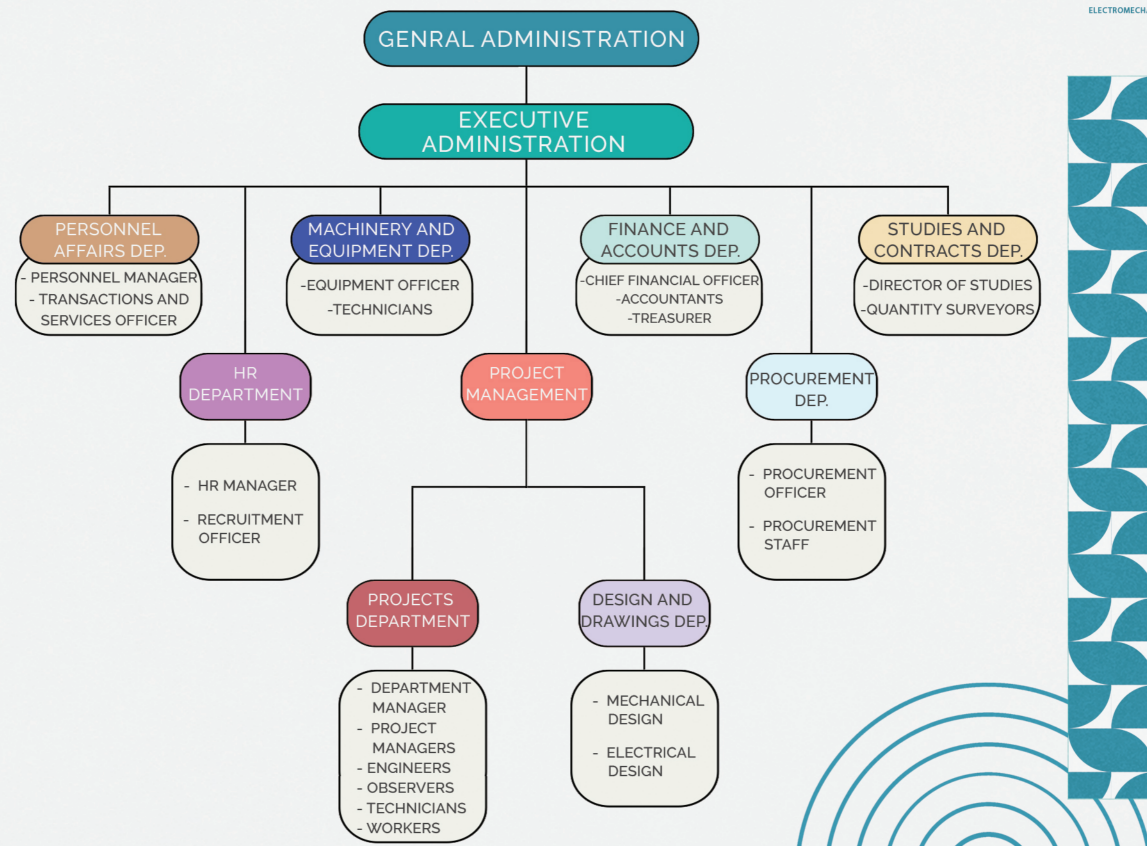
0

0

**(3)** 

**(iii)** 







# "JUST KEEP MOVING FORWARD"

DALS TEAM MAIN TARGET IS TO ACHIEVE THE BEST QUALITY

IN THE SHORTEST TIME AND AT THE LOWEST COST.

### AIR CONDITIONING SYSTEMS



**RESYSTEM** 

IT IS A SYSTEM CONSISTING OF EXTERNAL UNITS (COMPRESSOR) LINKED TO A NUMBER OF INTERNAL UNITS OF VARIOUS SHAPES, SUCH AS CONCEALED AND WALL CASSETTE, WHICH MAY REACH 30 UNITS, IT IS CAPABLE OF OPERATING AT VARYING SPEEDS AND SAVING CONSUMPTION UP TO 55% COMPARED TO OTHER SYSTEMS.

IT'S ADVANTAGES ARE:

- LESS ENERGY CONSUMPTION, LESS NOISY
- LESS MALFUNCTION AND BE DETECTED AND IDENTIFIED ELECTRONICALLY
- VARYING TEMPERATURE CONTROL FROM ONE VACUUM TO ANOTHER.

IT IS AN AIR CONDITIONING UNIT THAT IS PLACED EXTERNALLY OR ON THE BUILDING AND IS CONNECTED TO THE INTERNAL SPACES THROUGH AIR DUCTS.

IT'S ADVANTAGES:

- IT HAS HIGH COOLING CAPABILITIES & CONSTANT AIR RENEWAL.
- IT ENABLES THE DESIGNER TO COMPLETELY ISOLATE THE MAIN UNIT FROM THE INTERNAL SPACES, THUS HELPING TO GET RID OF ITS SOUND.
- FEWER EXTERNAL UNITS (SINCE IT IS ONE HUGE DEVICE WITH HIGH CAPACITY).
- MAINTENANCE WORK TAKES PLACE OUTSIDE THE BUILDING.



ONCEALED

0

0

(2)

in

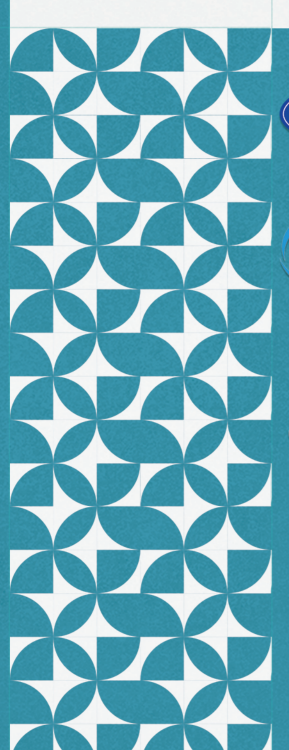


IIT IS AN AIR CONDITIONER WHOSE IDEA IS THAT IT CONSISTS OF TWO
EXTERNAL AND INTERNAL UNITS. IT DIFFERS FROM THE IVORY AIR CONDITIONER
IN THE PRESENCE OF AIR DUCTS THAT DISAPPEAR UNDER THE FALSE CEILINGS.
IT'S ADVANTAGES:

- INSTALLATION COST IS LOWER THAN OTHER SYSTEMS.
- IMPLEMENTING THE HIDDEN DUCT ACCORDING TO WHAT SUITS THE PLACE.
- MAINTENANCE IS LESS AND EASIER THAN OTHER TYPES.
- AIR CONDITIONING OF LARGER AREAS THAN SPLIT.
- IT DOES NOT REQUIRE A MANIPULATOR TO PASS THE DUCT.



# **SUCCESS PARTNERS**



















































DOR JOZ



•

0

0

(2)

. . . . . . . . . .

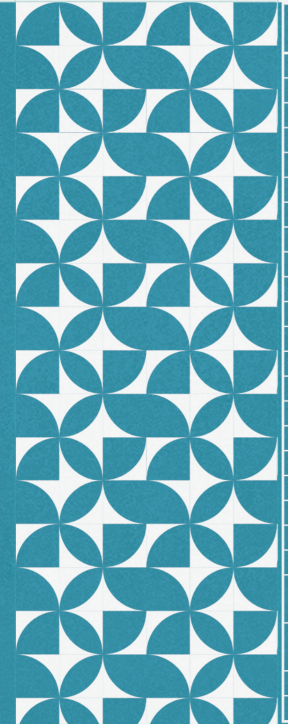


# "THINK, CREATE... AND DO IT"

SOMETIMES ALL YOU NEED IS A GOOD CULTURE,
SO DALS PROMISE TO PROVIDE THE BEST EXPERIENCE
CREATIVE SOLUTIONS TO GAIN A LASTING PARTNERSHIP



# DALS PROJECTS



Sr.	Project Name	Project Classification	Site Location
1	Children with Disability Association	Administrative	Makkah
2	Bin Dawood main office	Administrative	Makkah
3	Jeddah Center for Initiatives	Administrative	Jeddah
4	KAP 2	Ministry of Interior	Makkah
5	Formula 1	Ministry of Entertainment	Jeddah
6	Menna camps	Ministry of Hajj and Umrah	Makkah
7	Namira Mosque	Ministry of Hajj and Umrah	Makkah
8	Makkah Park Clinic	Medical	Makkah
9	Sulaiman Al-Habib Hospital	Medical	Qassim
10	Al Andulus school	Educational	Makkah
11	Laila Restaurant	Restaurant	Makkah
12	Overjar Cafe	Restaurant	Makkah
13	BON Cafe	Restaurant	Jeddah
14	Roca restaurant	Restaurant	jeddah
15	WEST 11	Commercial	Jeddah
16	Al senaidi Show room	Commercial	Qassim
17	Al senaidi Show room	Commercial	Jeddah
18	Ferrari Show room	Commercial	Jeddah
19	La pearle	Commercial	Jeddah
20	El Araby Bank	Commercial	Makkah
21	Al Jazera Bank	Commercial	Makkah
22	Staff' accommodation at Saudi German Hospital	Residential	Makkah
23	-Staff' accommodation at Sulaiman Al Habib Hospital	Residential	Jeddah
24	EL Jafry Hotel	Residential	Makkah
25	Mathaba Hotel	Residential	Makkah

WWW.DALS-KSA.COM

0

# **PROJECTS**



### FERRARI CAR SHOWROOM

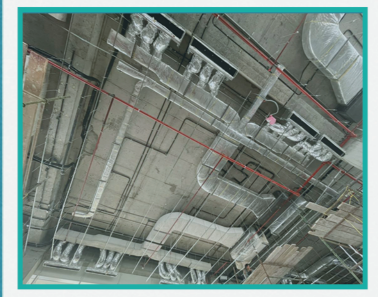
### ABOUT PROJECT:

LOCATION: JEDDAH

AC TYPE:

VRF - BRAND LG

COOLING VOLUME: 150 TONS













# **PROJECTS**

### WEST 11 MALL











### ABOUT PROJECT :

LOCATION: JEDDAH

AC TYPE: VRF - BRAND TRANE

COOLING VOLUME: 900 TONS

WWW.DALS-KSA.COM

•

0

0

**(3)** 

# **PROJECTS**



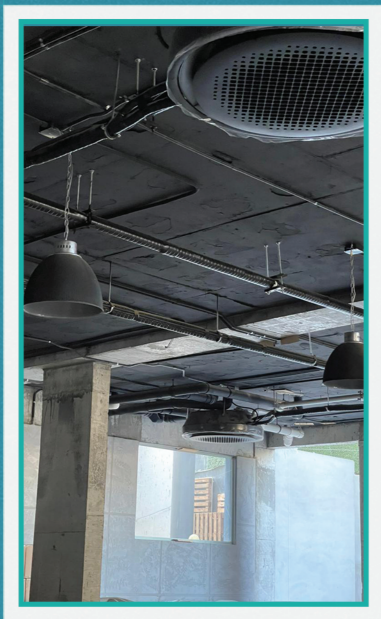
## JEDDAH CENTER FOR INITIATIVES

### ABOUT PROJECT :

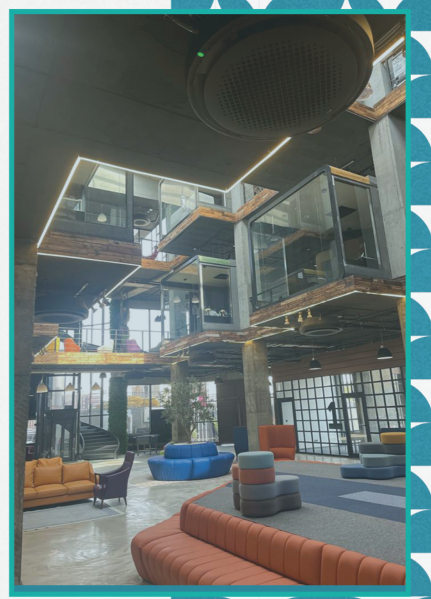
LOCATION: JEDDAH

AC TYPE: VRF - BRAND LG

COOLING VOLUME: 200 TONS









W/W/W/DALS-KSA COM

0

•

# THANK YOU

WAITING TO COMMUNICATE SOON



0550023336 - 0546661985



INFO@DALS-KSA.COM



DALS-KSA.COM



4352 - MUZDALIFAH RD., AL JAMIAH DIST., MAKKAH













