

We build a concept & then structure it.

It is our pleasure to introduce Nottingham Mechanical & Electrical Consulting (NMEC); a full interdisciplinary Consultancy with proven capabilities in major building.

We have a long record of providing quality, cost-effective, professional Engineering Consultancy, Our specialized Mechanical, Electrical and Plumbing (MEP) services have catered to a vast array of applications including Commercial, Residential, Institutional, Recreational and

We would like to take this opportunity to extend our graitfude towards our business partners and clients for their continued support throughout our journey. Thanks to them and our dedicated staff, NOTINGHAM was able to achieve outstanding results in all the ventures it undertook and carved

To our clients and partners, We at NOTTINGHAM assure total commitment to quality service and

Our expert engineers are our strength.

Experts in BIM & Revit Modeling

What we do

Our services consist of the design and supervision of Mechanical and Electrical systems, installations for buildings and specialized facilities. This includes feesible misses are supervised to provide the production specifications and bills of quantities, bids evaluation with recommendation, contract negotiations, detailed designs and working drawings, profest management, supervision and site management.

By discipline, the services are as detailed below:

Electrical

High Voltage / Low Voltage Distribution Networks

Power Generation

♦ Uninterrupted Power Supply Systems

↑ Utility and Small Power Distribution Systems
 Lighting Design and Control Systems

Fire Detection and Alarm Systems

₹ Earthing & Lightning Protection Systems

Building Management Systems

▶ Telephone and Data Communication Systems

Television and Radio Distribution Systems

CCTV and Security Systems

Intelligent Building System and Home Automation

Notel Interactive TV Systems

Guest Room Management Systems

Metering System

Intercom System

The Nottingham team are very motivated and possess many strength's which include:

- Attention to detail
- High regards for sustainable and efficient design
- Technically proficient
- Effective quality focus

Mechanical

- Heating, Ventilation & Air Conditioning Systems
- Water Distribution Network
- Fire Protection and Suppression Systems
- Drainage Systems Sewage Treatment Plants
- A Water Treatment Plants
- Irrigation Systems
- C LPG and Natural Gas Distribution Systems
- Systems for Medical and Laboratory Gases
- Compressed Air System

District Cooling & Infrastructure Systems

- Conventional Central Chilled Water Plan
- O District Cooling Plants
- Modular Chilled Water Plants Reticulation Chilled Water Piping Network
- Energy Transfer Stations (ETS)
- Pumping Stations
- Mechanical & Electrical Infrastructure Services
- Reverse Osmosis Plants (Ro)

We cater to a number of different types of projects including:

- Commercial and Residential Buildings
- Housing Complexes - Hotels & Resorts
- Education Facilities
- Hospitals
- District Cooling Plants, Reticulation lines and Energy Transfer Stations.

- Shopping Centers
- Palaces
- Industrial Projects



Aloft Hotel

Project:	Aloft Hotel
Project Description	G+7 Floors+Typical Floors+Rool
Services:	Complete MEP Design
Client:	Radar DWC LLC.
Location:	Dubai



Oceanic Complex & Resort

Project:	Oceanic Complex & Resort
Project Description:	UG+G+2 Podiums+6Floors+
	Penthouse
Services:	Complete MEP Design
Client:	Sharjah National Hotels
Landing.	DUDAL



Passion | Integrity | Commitment

Fujairah Hotel Resort

Project:	Fujairah Hotel Resort
Project Description:	S+G+6 Floors+Roof
Services:	Complete MEP Design
Client:	Al Aggah Properties LLC
Operator:	InterContinental
Location:	Fujairah



Nottingham - Mechanical and Electrical Consulting Engineers

Hard Rock Hotel @ MARINA 101

Project:	Hard Rock Hotel @ MARINA 101
Project Description:	6B+G+100 Floors
Services:	Complete MEP Design
Client:	Sheffield Real Estate
Location:	Dubai



Passion | Integrity | Commitment

Kingdom of Sheba

Project:	Kingdom of Sheba
Project Description:	2B+G+8 Floors
Services:	Complete MEP Design
Client:	Kingdom of Sheba Hotel FZE
Location:	Dubai



Arjaan by Rotana

Project:	Arjaan by Rotana
Project Description:	2B+G+8 Typical Floor Gat
Services:	Complete MEP Design
Client:	RAK Properties
Consultant:	National Engineering Bur
Locations	DUBAL



Passion | Integrity | Commitment

FAZ-Business Bay

Project:	FAZ-Business Bay
Project Description :	2B+G+M+P+20 Floors+Roof
Services:	Complete MEP Design
Client:	Adbulrazaq Ali Hassan
	Al-Zarouni
Location:	Dubai



Al Jaddaf 3 Stars Hotel

 Project:
 Al Jaddaf 3 Stars Hotel

 Project Description:
 28+G+13Floor+M+Roof

 Services:
 Complete MEP Design

 Client:
 Mr. Jamno Perumal Kalwani

 Location:
 Plo326-5642(5-30)

 Dubail
 Dubail



Passion | Integrity | Commitment

Al Jaddaf 3 Stars Hotel

Project:	Al Jaddaf 3 Stars Hotel
Project Description :	2B+G+13Floor+M+Roof
Services:	Complete MEP Design
Client:	Mr. Jamno Perumal Kalwani
Location:	Plot 326-5626
	Dubai



Nottingham - Mechanical and Electrical Consulting Engineers

Al Jaddaf 3 Stars Hotel

 Project:
 Al Jaddaf 3 Stars Hotel

 Project Description:
 2B+G+13Floor+M+Roof

 Services:
 Complete MEP Design

 Client:
 Mr. Jamno Perumal Kalwani

 Location:
 Plot326-5627

 Oubal
 Dubal



Passion | Integrity | Commitment

Al Jaddaf 3 Stars Hotel

Project:	Al Jaddaf 3 Stars Hotel
Project Description:	2B+G+13Floor+M+Roof
Services:	Complete MEP Design
Client:	Mr. Jamno Perumal Kalw
Locations	Plot 326-5628

Dubai



Nottingham - Mechanical and Electrical Consulting Engineers

Al Jaddaf 3 Stars Hotel

Project:	Al Jaddaf 3 Stars Hotel
Project Description:	2B+G+13Floor+M+Roof
Services:	Complete MEP Design
Client:	Mr. Jamno Perumal Kalwa
Location:	Plot 326-5629
	Dubai



Al Jaddaf 3 Stars Hotel

Project:	Al Jaddaf 3 Stars Hotel
Project Description:	2B+G+13Floor+M+Roof
Services:	Complete MEP Design
Client:	Mr. Jamno Perumal Kalwani
Location:	Plot 326-5630
	Dubai





Dubai Marina Development on plot 5JJ Tower 1

Dubai Marina Development on plot 5JJ Tower 2

Project:	Dubai Marina Development on
	plot SJJ Tower 1
Project Description:	G+5P+6th-52 Floors+Roof
Project:	Dubai Marina Development on
	plot 5JJ Tower 2
Project Description:	G+5P+6th-38th Floors+Roof
Services:	Complete MEP Design
Client:	Emaar Properties PJSC
Locations	Duhai





Business Bay Towers

Project:	Business Bay Towers
Project Description:	4B+GF+Mezz +38+Roof, 4B+
	GF+Mezz+2P+39+Roof, 4B+
	GF+Mezz+1P+39+Roof, 4B+
	GF+Mezz+1P+43+Roof
Services:	Complete MEP Design
Client:	Dubai Properties
Location:	Dubai



Culture Village Towers

Project:	Culture Village Towers
Project Description:	Tower A - 4B+GF+Mezz +
	Roof, Tower B - 4B+GF+M
	35+Roof, Tower A &B - 4B
	Mezz +27+Roof
Services:	Complete MEP Design
Client:	Dubai Properties
Locations	Dubai



Passion | Integrity | Commitment

Reem Tower

Project: Reem Tower
Project Description: Residential Tower 1 Basements
+ Ground Floor + 6 Podium
Floors and 37 Residential Floors
Services: Complete MEP Design
Client: National Bonds
Abu Oahbi



Reef Residence

Project:	Reef Residence
Project Description	2B+G+3P+33 Floors+MECH.+ROO
Services:	Complete MEP Design
Client:	REEF Real Estate Co. LLC
Location:	Dubai



Passion | Integrity | Commitment

FGB

Project:	FGB
Project Description:	3B+G+14 Floors+Roof
	(H.C.) - 2 Towers
Services:	Complete MEP Design
Client:	First Gulf Bank
Location:	DUBAI



Nottingham - Mechanical and Electrical Consulting Engineers

Vezul

Project:	Vezul
Project Description	2B+G+17Floors+Roof
Services:	Complete MEP Design
Client:	Vezul Real Estate
	Development LLC
Location:	Dubai



Passion | Integrity | Commitment

Dubai Creek Harbour Development

Project:	Dubai Creek Harbour Development Island Park 1 & 2 Plots A-026 & A-027	
Project Description:		
Services:	Complete MEP Design	
Client: Emaar Properties JPSC		
	2.17	



UPMC Mixed Use Development

 Project:
 UPMC Mixed Use Development

 Project: Description:
 G+M+1st-Sth Floor+Roof

 Services:
 Complete MEP Design

 Client:
 Union Properties

 Location:
 DUBAI



Passion | Integrity | Commitment

Asas Mixed Use Building

Project:	Asas Mixed Used Building	
Project Description	G+SP+HC+17 Floors+Roof	
Services:	Complete MEP Design	
Client:	ASAS Real Estate	
Location:	Sharjah	



Nottingham - Mechanical and Electrical Consulting Engineers

Shariah Tower

Project:	Sharjah Tower
Project Description:	G+M+7P+38 Floors inc.
	Mezzanine Floor+Roof
Services:	Complete MEP Design
Client:	H.H Sheikh Khaled Saki
	Bin Hamad Al Qassimi
Location:	Sharjah



Passion | Integrity | Commitment

MBR Dubai Hills Estate Midrise Building

Project:	MBR Dubai Hills Estate	
	Midrise Building	
Project Description:	G+10F+Roof@Plot 5AB	
Services:	Complete MEP Design	
Client:	Dubai Hills Estate - LLC	
Location:	Dubai	



Nottingham - Mechanical and Electrical Consulting Engineers

Jumeirah Plots Development

Project: Jumeirah Plots Development
Project Description: #64-27 Floors Wasel Block D
(\$ Block)
Services: Complete MEP Design
Client: Government of Dubai Dubai
Real Estate Corp. (Wasl)
Location: Dubai



Passion | Integrity | Commitment

Jumeirah Plots Development

Project:	Jumeirah Plots Development
Project Description:	B+G+2 Floors Wasel Block E
	(2 Block and Town House)
Services:	Complete MEP Design
Client:	Government of Dubai Dubai
	Real Estate Corp. (Wasl)
Location	Dubai



Nottingham - Mechanical and Electrical Consulting Engineers

Project:

Services:

Location:

Client:

Dubai



Passion | Integrity | Commitment

Beit Al Khair Building

Beit Al Khair Building Project: Project Description: B+G+5TYP+HC Services: Complete MEP Design Client: Beit Al Khair Building -(Charity Project) Dubai Location:



Nottingham - Mechanical and Electrical Consulting Engineers

Grand Tower

Project:	Grand Tower
Project Description:	UB+B+G+2P+15F+R
Services:	Complete MEP Desig
Client:	Grand Properties LLC
Location:	Dubai



Passion | Integrity | Commitment

Al Mazrouei

Location:

Project:	Al Mazrouei
Project Description:	UG+G+3TYP+(H.C)Roof
Services:	Complete MEP Design
Client:	Mr. Khalifa Mohamed Ha
	Juma Al Mazrouei &
	Mr. Ahmed Mohamed
	Mazrouq Almazrouei

Dubai



Nottingham - Mechanical and Electrical Consulting Engineers

Al Jaziri Tower

Project:	Al Jaziri Tower
Project Description	G+P+10 Floors
Services:	Complete MEP Design
Client:	Abdulrahman Abdulla Mo
	Al Jaziri & Badr Abdulla
	Mohn Abdulla Al Jaziri
Location:	Dubai



Passion | Integrity | Commitment

Hor Al Anz

Project:	Hor Al Anz
Project Description	2B+G+M+3F
Services:	Complete MEP Design
Client:	Nasser Abdulla Hussain Lootah
Location:	Dubai



Rak Gateway Residence

Project:	Rak Gateway Residence
Project Description:	1B+G+8 Floor+Roof
Services:	Complete MEP Design
Client:	RAK Properties
Location:	Ras Al-Khaimah



Nottingham - Mechanical and Electrical Consulting Engineers

Passion | Integrity | Commitment

Nadd Al Shiba Residential Bldg

Project:	Nadd Al Shiba Residential
Project Description:	G+4 Storey
Services:	Complete MEP Design
Client:	Meydan Group, LLC
ocation:	Dubai



Nottingham - Mechanical and Electrical Consulting Engineers

Wadi Al Safa 5 Residential Apartments

Project: Wadi Al Safa-5
Residential Apartments

Project Description: 2B+G+11Floor
Services: Complete MEP Design

Client: Insignia Property
Location: Dubai



Nottingham - Mechanical and Electrical Consulting Engineers

Passion | Integrity | Commitment

Commercial & Residential

Project:	Commercial & Residentia
Project Description:	2B+G+12 Typical+HC Flrs
Services:	Complete MEP Design
Client:	Mr. Ahmed Mohd. Saif
	Bin Shafar
Locations	Duhai



Mohammed Khalfan Kharbash Building

Project:	Mohammed Khalfan Kharbash
	Building
Project Description	3B+G+M+18Floors+Roof
Services:	Complete MEP Design
Client:	Mohammed Khalfan Kharbash
Location:	Dubai



Passion | Integrity | Commitment

Al Jadaf Commecial & Residential Building

Project:	Al Jadaf Commecial & Residentia
	Building
Project Description:	2B+G+8 Floors+Health Club
Services:	Complete MEP Design
Client:	Emirates National Investment
Location:	Dubai





Al Furjan L.L.C.

 Project:
 Al Furjan LLC.

 Project Description:
 8+G+10

 Services:
 Complete MEP Design

 Client:
 Noor Properties LLC

 Location:
 Dubai



Nottingham - Mechanical and Electrical Consulting Engineers

The Skyscraper

Project:	The Skyscraper
Project Description:	5B+G+3P+34 Floors+1Mech Floor
Services:	Complete MEP Design
Client:	Ahmad Abdulrahim Ahmad Al Atta
Lagation	Dubal



Nottingham - Mechanical and Electrical Consulting Engineers



Passion | Integrity | Commitment

DUBAI HILLS - E VILLAS

Project:	Dubai Hills - e Villas
Project Description	G+1 Sidra Villas 1393 Villa
Services:	Complete MEP Design
Client:	Dubai Hills Estate - LLC
Location	Duhai



Mira Oasis Town Houses

Project:	Mira Oasis Town Houses
Project Description:	Reem Development Pha
	1000+ Villa
Services:	Complete MEP Design
Client:	Emaar Properties PJSC
Location:	Dubai



Nottingham - Mechanical and Electrical Consulting Engineers

P2033FZ, Jazfa

Location:

 Project:
 P2033FZ, Jazfa

 Project Description:
 South Accomodation (Junior Blocks)

 Services:
 Complete MEP Design

 Client:
 Jafza

DUBAI



Nottingham - Mechanical and Electrical Consulting Engineers



GEMS RAK School

Location:

Project: GEMS RAK School
Project Description: G+2 Floors
Services: Complete MEP Design
Client: GEMS Westminster School
RAK LLC

Ras Al Khaimah



Passion | Integrity | Commitment

Sports City School

Project:	Sports City School
Project Description	G + 3 Floors
Services:	Complete MEP Design
Client:	SC JZ SPV 1 Limited
Location:	Dubai



Nottingham - Mechanical and Electrical Consulting Engineers

Al Mankhool School

Project:	Al Mankhool School
Project Description:	G+3 Floors
Services:	Complete MEP Desig
Client:	Property Managemen
	Group, LLC
Location	Dubai



Passion | Integrity | Commitment

Burj Khalifa School

Project:	Burj Khalifa School
Project Description	G + 3 Floors
Services:	Complete MEP Design
Client:	Project Management Group
Location:	Dubai



First Point School Extension

Project:	Mankhool
Project Description:	G+1 Floors
Services:	Complete MEP Design
Client:	Premier Schools Internal
	LLC.
Location:	Dubai



Passion | Integrity | Commitment

Brighton College

Project:	Brighton College
Project Description	G + 3 Floors College Building
Services:	Complete MEP Design
Client:	Blooms Campus Education LLC
Location:	Dubai



Dwight School

Location:

 Project:
 Dwight School

 Project Description:
 6+3 Floors

 Services:
 Complete MEP Design

 Client:
 Blooms Campus

 Education LLC

Dubai



Passion | Integrity | Commitment

GEMS United Indian School Building

roject:	GEMS United Indian School
	Building
roject Description:	G+2 Floors
ervices:	Complete MEP Design
lient:	ADEC- GEMS United Indian
	School
ocation:	Abu Dhabi



Nottingham - Mechanical and Electrical Consulting Engineers

Al Ittihad School

Project:	Al Ittihad School
Project Description:	G+2 Floors
Services:	Complete MEP Design
Client:	ADEC Al Ittihad Private
	National School
Locations	Abu Dhahi



Passion | Integrity | Commitment

Winchester School

Project:	Winchester School
Project Description:	G+3 Floors
Services:	Complete MEP Design
Client:	Adbdulla Ahmad Mohammed
	Alhabbai-Private School
Location:	Dubai



Project: Our Own English School Project Description: G+1 Floors Services: Complete MEP Design Client: Blooms Campus Education LLC Location: Oubail



Passion | Integrity | Commitment

Gems Winchester School

Project:	Gems Winchester School
Project Description:	G+3 Floors
Services:	Complete MEP Design
Client:	Dr. Sulaiman Moosa Jassim
Location:	Dubai



Nottingham - Mechanical and Electrical Consulting Engineers

Al Furjan School

Project: Al Furjan School
Project: Description: G+2 Floors
Services: Complete MEP Design
Client: Al Mustawara Gulf General
Trading Co.
Location: Dubai



Nottingham - Mechanical and Electrical Consulting Engineers



Project:

Client:

Location:



Passion | Integrity | Commitment

Carrefour @ City Mall

Project:	Carrefour @ City Mall
Project Description:	City Land Mall
Services:	Complete MEP Design
Client:	Majid Al Futtaim
Location:	DUBAI



ACE Expansion

Project:	ACE Expansion
Project Description:	Proposed Expansion fo
	G+1 Storey Retail
Services:	Complete MEP Design
Client:	Dubai Festival City LLC
Location:	DUBAI

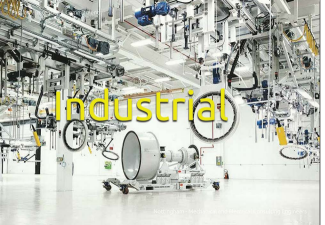


Passion | Integrity | Commitment

Dubai Textile Mall

Project:	Dubai Textile Mall
Project Description:	(G+4Floors+4Mezz+4Floors
	+Roof) + Car Park (G+3+Ro
Services:	Complete MEP Design
Client:	PCFC Hotels
Location:	DUBAI





Proposed Warehouses

Project:	Proposed Warehousest
Project Description:	Proposed Warehouses
	for VKL Shipping LLC
Services:	Design Review & Validation
Client:	VKL Shipping
Location:	Dubai (Plot 5310483)



Proposed Warehouses

Project:	Proposed Warehouses
Project Description:	Proposed Warehouses
	in Al Sajaa
Services:	MEP Design
Client:	Al Midfa Investments
Location:	Sharjah (Plot 2013183)



Passion | Integrity | Commitment

DIC GEW

Project:	DIC GEW
Project Description:	Proposed Fabrication
	Shop & Office
Services:	Complete MEP Design
Client:	Galadari Engineering Works
	LTD Co. LLC
Location:	Dubai



Grand Service Station

Project:	Grand Service Station
Project Description:	Proposed Grand Service Statio
	1 & 2, Warehouse, Retails
Services:	Complete MEP Design
Client:	Green Mountains
	Property Management
Location:	Dubai



Nottingham - Mechanical and Electrical Consulting Engineers



Royal Pearls Phase 1

Location:

 Project:
 Royal Pearls Mixed Use

 Development - Residential apartment's Retails - Cluster A

 Project Description:
 A1 – G+P+11 floors

 A2 – G+P+1 floors
 A3 – G+P+6 floors

 A4 – G+P+6 floors
 A4 – G+P+6 floors

 Oriental Pearls
 Oriental Pearls

 Oriental Pearls
 Oriental Pearls

DUBAI



Passion | Integrity | Commitment

Royal Pearls Phase 1

Location:

 Project:
 Mixed Use Development - Residential apartments & retails - Cuter retails - Cuter Services

 Project. Description:
 81 − G+P+11

 82 − G+P+11
 82 − G+P+16

 83 − G+P+6
 84 − G+P+6

 Services:
 Design Review & Validation

 Client:
 Oriental Pears

DUBAI



Royal Pearls - Phase 1

Location:

Project: Mixed use Development -Residential apartments & retails - Cluster C

Project Description: C1-G+P+11 Floors C 2 - G+P+11 Floors C3-G+P+6 Floors

C 4 - G+P+6 Floors

Design Review & Validation Services: Client: Oriental Pearls DUBAI



Passion | Integrity | Commitment

AHAD Tower

Project:	AHAD Tower
Project Description:	5B + G + 29 Floors
Services:	Design Review & Validation
Client:	M/s VEExpert
Location:	DUBAI

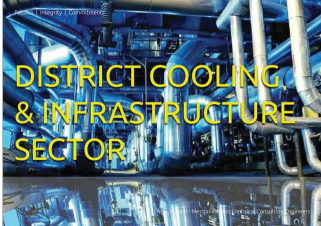


Sharjah Turkish Masjid

Project:	Sharjah Turkish Masjid
Project Description:	Mosque Building
Services:	Design Review and Validat
Client:	Government of Sharjah
	41



Nottingham - Mechanical and Electrical Consulting Engineers



Sector Overview

The district cooling industry is rapidly evolving as it correlates with the construction growth in the region, the trend has shown a speedy shift from traditional air-conditioning facilities, to advanced district cooling systems that reduce energy costs, maintenance costs and mitigate environmental damages. Master planners are increasingly considering the long-term benefits of such systems and governments are incorporating necessary infrastructure developments for its efficient implementation and usage. We offer customized optimum solutions in this field and we are actively seeking technologies to lower end users' utility costs and inflect minimal environmental impact of the deployment of district cooling facilities.



Passion | Integrity | Commitment

DISTRICT COOLING & INFRASTRUCTURE SYSTEMS Engineering Capabilities

Our dedicated and skillful engineers utilize proven and reliable, environmentally friendly cooling tech nology. We control conditions through advanced monitoring systems at district cooling sites, our design structure incorporates early warning systems and operational systems that are designed to proactively respond to unexpected changes and technical reviews. Our services secure significant long-term decrease in operating and maintenance costs and avoid the developers' major capital expenditures and ensure reduced peak electrical demand while flattering overall electrical loads.



Engineering Capabilities Include:

- \ Complete design work for district cooling systems including cooling plant, reticulation lines, and energy transfer stations
- Complete design work for MEP infrastructure systems



- Design works for pump stations
- Design works for electrical substations Review designs done by others and preparing shop
- drawings Value engineering

Nottingham - Mechanical and Electrical Consulting Engineers

Nottingham - Mechanical and Electrical Consulting Engineers

NOTTINGHAM Mechanical and Electrical Consulting Engineers moves forward to meet the challenges of the 21st century, the company nearures that the software technology powering design and development, not only keeps up with industry standards but also leads it. NOTTINGHAM prices itself on the technical provises, with a dedicated technology normal.

that employs the latest software and hardware to quickly identify problems as well as design solutions to remove them. Such software includes for stress analysis, hydraulic analysis and electrical analysis (etab).

Modern Software design enable NOTTINGHAM to undertake powerful 3D plant designing and modeling tools which creates better visualization and enables the design team to develop very complicated plants.

The industry standard 2D and 3D drafting tools allow for conceptual design, model documentation, and reality capture as well as enhance building performance design, simulation, and energy certifications.



Passion | Integrity | Commitment

DISTRICT COOLING & INFRASTRUCTURE SYSTEMS Delivered Projects by Nottingham Management

NOTTINGHAM Management had successfully delivered mega projects in UAE and gulf region in the field of District cooling and Infrastructure which considered as landmarks in this field such as:

- · Jumeirah Beach Residence District Cooling System 60.000 TR, Dubai UAE
- Motor City District Cooling Plant 100,000 TR, Dubai UAE
- Festival City District Cooling Plant, 50,000 TR, Dubai UAE
 Meydan Race Course Central Plant 40,000 TR, Dubai UAE
- Khalifa City District Cooling Plant, 25,000 TR Abu Dhabi UAE
- Adnoc District cooling plant, 20,000 TR, Abu Dhabi UAE
 Doha Land District Cooling Plant, 30,000 TR, Doha Qatar
- Information Technology and Communication Centre District cooling Plant, 35,000 TR. Riyadh KSa
- · Hadeed District Cooling, 25,000 TRJubail KSA
- Dubai Investment Park Chilled water network, 80,000-meter piping, Dubai UAE
- Dubai Festival City chilled water network, 45,000 Meter piping, Dubai UAE
- Jumeirah Beach chilled water piping network, 38,000 Meter piping, Dubai UAE
- Khalifa city A complete infrastructure services Abu Dhabi UAE
 Dorat Al-Bahrain district cooling system 60.000 TR Bahrain.
- Emirates City District Cooling System 80,000 TR Ajman UAE

DISTRICT COOLING & INFRASTRUCTURE SYSTEMS

Executed Projects

Nottingham had successfully delivered district cooling projects with the MEP contractor. The scope of Nottingham was:

- . Review of the design
- Preparing shop drawings
- . Carry out the necessary engineering studies
- · Prepare value engineering



Passion | Integrity | Commitment

Our Services

We develop and implement unique solutions and alternatives to assist owners bring about

sustainable changes.







Engineering, Procuring, Execution, Documenting & Commissioning + Turn-key Solutions with Financing (DBFO)





Audits, AFDDI™, Asset + Energy & Demand Management AT Correction, Sub Metering and Billing





We help strengthen our clients brand by enhancing their customers experience, reducing costs, protecting the environment and improving the return of the development.



Our Location

Empire Heights, Business Bay, Dubai, United Arab Emirates.

Office : +971-4-443-3727

Fax : +971-4-443-2454

Email : Info@nottingham-mep.com

P.O.Box : 97918- Dubai- UAE

For details visit our website : www.nottingham-mep.com

