STRENGTH, RESILIENCE AND SUCCESS

Offering our clients the best value by delivering integrated design solutions is our passion

As a multidisciplinary design and engineering solutions provider, DAR Engineering has established itself as a prominent partner for numerous clients in markets such as:







POWER AND ENERGY

ARCHITECTURE CONSULTANC

CONSULTANCY SOLUTIONS

Our approach to each and every project is through a complex design and construction process that blends the technical expertise, dedication and experience of a passionate team of professionals. Our holistic approach to the projects results in delivering successful design solutions.

With a team close to 1,200 engineering and design professionals, we combine our areas of expertise to deliver comprehensive and sustainable design services for our clients through quality, innovation and sustainable solutions.

The full range of design services we offer includes architecture, mechanical, electrical, plumbing, structural and civil design. From concept through delivery, we ensure seamless integration of engineering systems to support and enhance our designs with energy-efficient and cost-effective building systems.

KING SAUD MEDICAL CITY

LOCAL Riyadh, Saudi Arabia DATE 2016 AREA 758,000 sqm CAPACITY 1,400 Beds CLIENT Ministry of Health



JEDDAH MIXED USE DEVELOPMENT

LOCAL Jeddah, Saudi Arabia DATE 2013 AREA 48,800 sqm CLIENT Sabban Group

PAFDA LABORATORIES

LOCAL Lahore, Pakistan DATE 2017 AREA 25,207 sqm CLIENT IDAP - Infrastructure Development Authority Punjab, Government of the Punjab

GLOBAL PRESENCE

SAUDI ARABIA • RIYADH

DAR ENGINEERING P.O Box 87236, Riyadh 11642 King Fahd Road, Tamkeen Tower, Floor 28 and 29 Saudi Arabia

T +966 11 494 5354 F +966 11 494 5456 E dar@dar-engineering.com

PAKISTAN • LAHORE

Offices 21 and 22, 2nd Floor Park Lane Tower 172 - Tufail Road Lahore Cantt., Pakistan

T +924 236 622 338 E dar@dar-engineering.com

EGYPT • CAIRO

181, El Oruoba Street Nozha, Cairo, Egypt

T +202 22 662 903 E dar@dar-engineering.com

SAUDI ARABIA • JEDDAH

DAR ENGINEERING PO Box 15203, Jeddah 21422 Saudi Arabia

T +966 12 693 3655 F +966 12 265 4418 E dar@dar-engineering.com

INDIA • CHENNAI

GEE GEE Universal N°2, 4th Floor, MC. Nicholas Road, Chetpet, Chennai 600 031 India

T +914 466 797 000 E dar@dar-engineering.com

SAUDI ARABIA • DAMMAN

DAR ENGINEERING PO Box 133103, Dammam 31493 Kingdom of Saudi Arabia

T +966 13 858 8911 F +966 13 858 8944 E dar@dar-engineering.com

PORTUGAL • LISBON

Av. Ilha da Madeira, Bloco 35K-4A 1400-203 Lisbon

T +351 211 521 177 **E** dar@dar-engineering.com

www.dar-engineering.com

GENERAL SERVICES

POWER AND ENERGY

- Power Plants
- Substations
- Transmission Lines
- System Studies
- Substation 3D Engineering
- DMS and Collaboration Technique
- Process Plants
- Renewable Projects

ARCHITECTURE

Healthcare

- Education Residential
- Infrastructure
- Commercial and Industrial
- Laboratory
- Mixed Use
- Science and Technology
- Hospitality
- Workspaces
- Transportation

- Facilities

CONSULTANCY SOLUTIONS

- Construction Management
- Project Management
- Construction Supervision
- Due Diligence
- Assessment Studies
- Project Appraisal Studies
- Witnessing of
- Pre-Commissioning Tests
 - Commissioning of Electrical and Mechanical Installation LEED Certification Services

GAS FACILITIES ABU HADRIYAH 380/115 SUBSTATION

KEY PORTFOLIO

PLANNING

Feasibility Studi **Cost Planning** Management Project Planning Energy Manageme Life Cycle Cost Plannin

Mechanical Engineerin

Electrical Engineerir

Civil Engineering

nvironmental **Energy Conservation**

Structural Engineerin

Architectural Desig Sustainable Desigr Budgeting Scheduling Landscape Architecture Specifications Equipment and Medical Planning

ARCHITECTURE

INTERIOR DESIGN

Interior Master Planning Signage System Space Planning **Furniture Selection** Graphic Design

CONSULTANCY FOR WESTERN OPERATING AREA

for an and the

RAZ AL KHAIR POWER PLANT

LOCAL Ras Al Khair, Saudi Arabia DATE 2014 POWER CAPACITY 2,400 MW

DAR Engineering

Retain a competitive edge with innovative design solutions

NIKE THE

