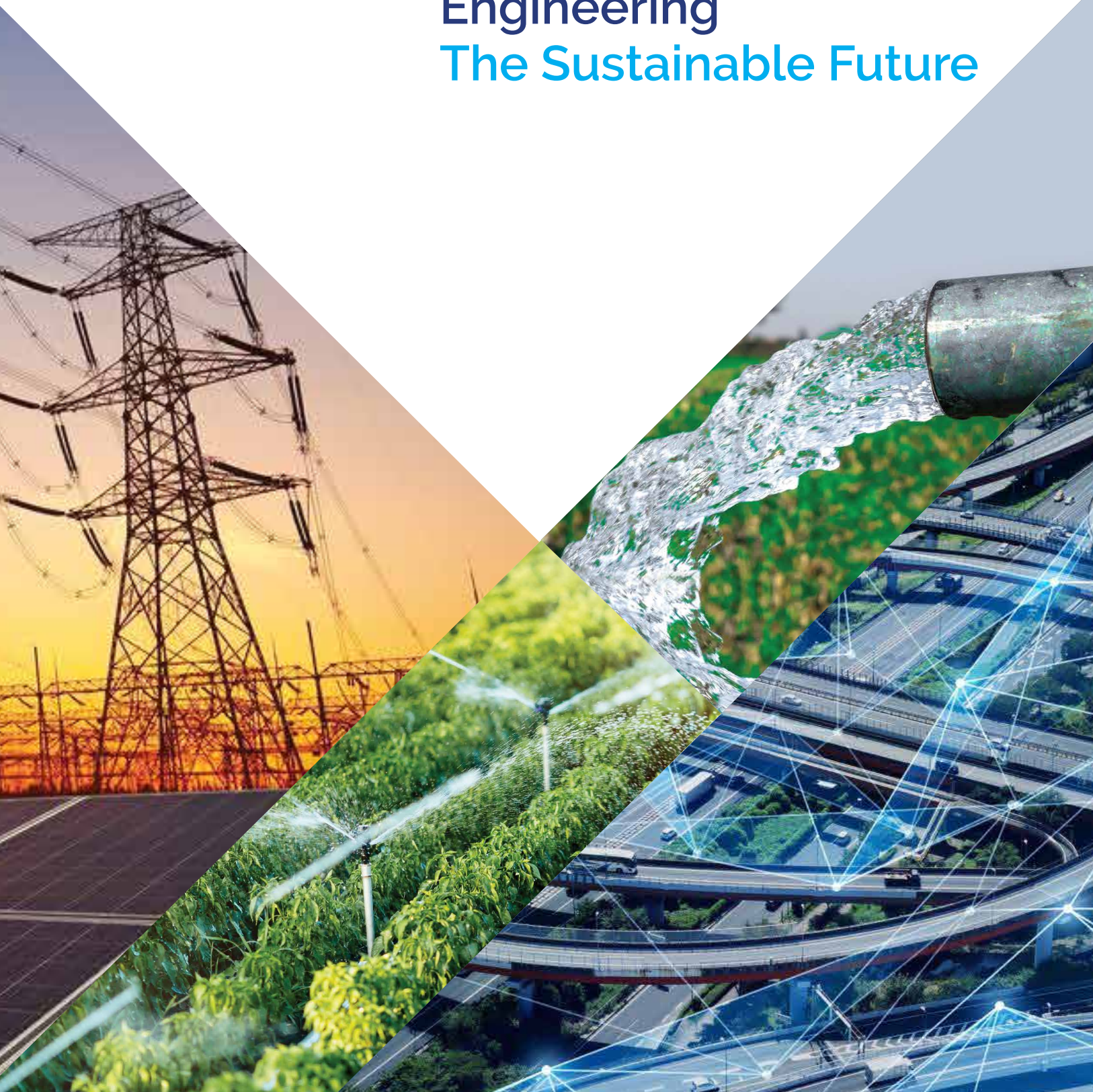




**INFRA INTERNATIONAL DMCC**  
PROJECT ENGINEERING, PROCUREMENT AND CONSTRUCTION COMPANY

# Engineering The Sustainable Future



Infra International DMCC set up in October 2015 is operated by a group of professionals from multi-disciplinary backgrounds such as engineering, project marketing, regulatory/legal issues, economy, finance, and banking. Individuals responsible for the origin of the company have over two decades of experience in implementing and operating turnkey projects in developing economies, particularly in Sub-Saharan Africa.

The company's focus is on addressing basic human needs with high potential opportunities, like setting up facilities for drinking water, and renewable and sustainable power availability for communities in Western/Central African regions. Meanwhile, the company has successfully made in-roads in Africa with its supply of agriculture equipment, and industrial machinery. Hence, taking a step forward in food security and social infrastructure projects on a turnkey basis to make their presence more visible.

## Vision

To emerge as a reputed company leading the change in socio-economic development for the benefit of masses with environmental protection towards a sustainable future.



## Mission

Infra International DMCC shall innovate objectively and effectively to position itself in the value chain through harnessing the best of engineering services, procurement, construction, operation, and management. We shall also keep our focus on the implementation of the best practices in the areas of health and safety, training for skill enhancement, and personal growth to human resources associated with our operations and self-sustainability to our clients. We aim to accomplish this economic development while also placing a significant emphasis on the protection of the environment and sustainable growth.

## Values

Integrity  
Quality  
Trust  
Commitment  
Customer Satisfaction  
Team work  
Adhering to Statutory  
Regulation



# Power

## Giving Communities a Powering Edge

Infra is aiming to take giant strides with innovative ideas and skills to cater to the ever-growing demands for power generation and transmission, and distribution. Due to their low-cost and effectiveness in rural areas, green and renewable forms of energy like hydroelectricity and solar power especially provide us with an opportunity to offer services whose benefits would reach the masses. The availability of these reliable and affordable power supplies will furthermore have an immense impact on boosting the farming and agriculture sector output and economic activity in these rural areas.

We take up turnkey projects in various domains of power sector across challenging geographies and landscapes.

### Generation

- PV Solar
- Hydro
- Diesel & HFO Based

### Transmission & Distribution Including Rural Electrification

#### Sub-Stations

- Outdoor / Indoor Substations
- Gas Insulated Substations (GIS)
- Static VAR Compensator (SVC)
- Substations for Industrial Electrification
- SCADA
- Telecommunication

#### Transmission Lines & Rural Electrification

- High Voltage upto 400 KV
- Medium Voltage- 11 KV, 19 KV, 33 KV Network
- Low Voltage – 440 V , 230 V Lines Network
- Street Lighting Network
- Consumer Connections & Energy Meter Installations
- Transformer Posts (Indoor/ Outdoor)

#### Solar Power

- Solar Rural Electrification
- Stand Alone Solar Systems - Homes, Schools, Hospitals, Community Centres etc.
- Solar Street lighting

# Water

## Harnessing the Untapped Water Potential

Water is the most essential and necessary need for the survival of human life on earth. It holds vast potential due to its unending demand. Therefore, planning and designing water supply schemes is vital to optimizing the usage of the limited resources available to us in the form of underground water, rivers, lakes, etc.

We provide the most modern state of art solutions for meeting the water demands of communities by optimizing the locally available resources to us.

### Public Water Supply & Distribution

#### Drinking Water Projects for Towns/ Cities & Rural Communities

- Tapping from source
- Water treatment plants
- Pumping stations
- Conveyance piping
- Distribution piping and public stand posts (PSPs)

### Water Storage & Transportation

Storage facilities are designed as per the reliability of the source, storage, and other requirements and include small to large overhead tanks, underground and overground reservoirs.

The company undertakes water transportation on land, underground, and even underwater as per the requirements and cost-effectiveness of pipes of various specifications like Stainless Steel, Ductile Iron, HDPE, etc.

#### Underground Water Extraction

- Bore well
- Hand/Foot operated pumps
- Solar Powered pumps
- Drilling Rigs





# Agriculture & Irrigation

## Enriching Practices for Sustainable Growth

Irrigation is the essential requirement for sustained agricultural benefit. Without irrigation, farming becomes limited. And, in the case of inadequate rainfall, agriculture becomes almost impossible.

We have the requisite expertise in establishing Agriculture and Irrigation projects using the latest machinery, equipment, and technologies in various agricultural economies around the world to combat the irrigational inadequacies that limit agricultural production.

### Agriculture

- Land Development & Fertigation
- Crop Protection & Productivity Enhancement
- Agro Processing
- Farm Equipment
- Manufacturing & Assembly Plants

### Irrigation

- Canal Irrigation
- Sprinkler & Drip Irrigation
- Center Pivot Irrigation
- Lift Irrigation by Pumping

# Social Infrastructure & Industrial Projects

Inspiring Better Living for a Better Future

The expansion of infrastructure is an essential requirement for every country and is critical to the progress of a nation. The quality of the roads, public transportation systems, industrial parks, schools, and hospitals mainly indicates the quality of life provided by the state to its people.

We take up Social Infrastructure & Industrial projects encompassing conception to commissioning to providing technical support initiatives.

- Hospitals & Health Centres
- Educational Establishments & Information Technology parks
- Low Cost Housing
- Industrial Parks
- Roads & Railways
- Other building & Construction Works



# Ethics and Compliance

We have a strict “Code of Business Ethics and Conduct,” which applies to all our employees across the board. These are the guiding principles for conducting business with all our business partners - internal, external, private, or government.

At Infra International DMCC, we relentlessly pursue corporate ethics and compliances in all our business endeavors. To grow and sustain continuously, we diligently take up and uphold all statutory and regulatory agreements in our business processes and related functions.

## OUR PRESENCE



**INFRA INTERNATIONAL DMCC**  
PROJECT ENGINEERING, PROCUREMENT AND CONSTRUCTION COMPANY

Jumeriah Lake Towers, Cluster “1”

11A & 11 B, Gold Tower, Jumeriah Lake Tower | PO Box 336854,

Dubai UAE Email: [info@infra-international.com](mailto:info@infra-international.com) | Tel: +971 45148459

[www.infra-international.com](http://www.infra-international.com)