



### **PRE-QUALIFICATION**

## **Table of Contents**

#### Section.....1

About Mulk Holdings About Alubond West Africa

Section.....2

Safety policies Technical Capabilities Manufacturing & Installation Facility

Projects

- Supply and Installation Local
- Supply and Installation International
- Supply Local
- Supply International

**Contact Details** 



## About Mulk Holdings



Mulk Holdings is a multinational group of 20 companies with diversified business interests in Manufacturing of Alubond u.s.a brand of Metal Composites, Interior and Exterior Design & Fit outs, Plastic Industries, Power Generation, Aluminium Coil Coatings, Healthcare, Real Estate, Commodities and Solar Energy. The company with its headquarters based in Hamriya Freezone Sharjah, U.A.E is spread across

Europe, U.S.A, Africa, Turkey, India and Middle East. Mulk holdings' flagship brand Alubond u.s.a Metal Composites has grown into the world's largest Metal Composite brand with operations in 11 countries and market reach of 90 countries.

#### ABOUT ALUBOND WEST AFRICA

Alubond West Africa is the contracting arm to carry out exterior / interior fit out projects. The company is backed by a strong team of engineers and skilled workers and has a full-fledged processing center for Aluminum, Glass, Curtain Wall and cladding as well as interior finishes of Joinery, dry wall ceiling, flooring and all other interior finishing trades.



# Safety Policies

We are a professional and safety conscious organization which values the effective management of health, safety and welfare throughout all stages of a project. The clear objective is to minimise harm to persons and property by adopting a proactive approach to effective risk and safety management. All work will be carried out in accordance with best practice, to the relevant statutory provisions with all reasonably practicable measures being taken to avoid risk to employees or others that may be affected.

Management and supervisory staff have the responsibility for implementing the policy throughout the company and must ensure that health and safety considerations are always given priority in planning and day-to-day supervision of all work.

We will fully comply with the duties placed upon it within the requirements of Statutory Legislation, whilst at all times complying with, as a matter of best practice, the requirements and duties set out within Approved Codes of Practice and Guidance as issued by the Health and Safety Executive.

All employees and sub-contractors are expected to co-operate and assist in the implementation of this policy, whilst ensuring that their own works, so far as is reasonably practicable, are carried out without risk to themselves, others or the environment. This includes co-operating with management on any health, safety or environment related matter.

We are take all practical steps to ensure that potential hazards and risks are identified and that suitable and effective preventative and control measures are implemented. The correct safety equipment and personnel protective equipment will be provided to all employees. Furthermore the necessary financial resources will be made available by the company in order for Complete Interior Design Limited to comply with its statutory duties and requirements of this policy.

All employees will be provided with the necessary instruction and training in safe methods of work, and the safe and efficient operation and maintenance of tools and equipment. The Managing Director, has overall responsibility for all Health, Safety, Welfare and Environmental matters. The operation of this policy and the associated procedures will be monitored and reviewed on a regular basis to ensure that they remain current and applicable to the company's activities.

## Technical Capabilities

# Technical Capabilities

#### Engineering Philosophy

ur philosophy in tackling any curtain wall project is either using pretested system design or to make custom design for each project to the requirements set forth by the architect, contract drawings & specification with in the budget of project.

Special projects are treated as a unique design, consequently we do not try to impose pre-desinged sections and force them to accommodate the particular projects dimensions or requirement. Instead we "Tailor" design the sections and the whole curtain wall components to fit exactly the particular requirements and performance of each project on a unique Job per jobbasis. Tallest building Burj Dubai and LOB 18 & 19 are classic examples of the same.

With this philosophy background our approach to each project is guaranteed to foresee all the peculiarities of the project and design in advance for all its special aspects, thus eliminating unforeseen problems during the installation phase on site, when it would have been already too late to cater for such problems and time is wasted on rectification and modification works.









## Technical Capabilities

# Technical Capabilities

#### **Engineering Designers**

Ur engineering department consists of 43 designers having experience up to 22 years. Most of designers are graduate civil engineers or architects and many of them are licensed and certified engineers. Our structural engineering team is accomplished mammoth task like design of facade for tallest in the world.

#### Engineering Software

Advanced softwares are available for all designers like latest Autocad for design and drafting, OrgaData for production work orders and StadPro for structural calculations and other optimizing programs. We do have latest technology softwares to convert design drawings to CNC machines for production.

#### **Engineering Standards**

urocon Metal Industries follows rigorous standards as established by the American Architectural aluminium Manufacturing Association (AAMA), CWCT, Din or European standards. It is under these standards and the strict design quality control procedures that Eurocon Metal Industries ensures the highest quality of design structurally and architecturally.

#### Value Engineering

ver the past 38 years Mulk holdings has developed into a company offering a comprehensive range of products & service of aluminium, steel & stainless steel fabrication structures that meets the needs and expectations of our customers.

# Manufacturing & Installion Facility





# Manufacturing & Installion Facility

ACP CNC Cutting Machine





# Manufacturing & Installion Facility



**Single Head Corner Combining Machine** 

Automatic Corner Connector automatic cutting saw



**Aluminium Window & Door Punching Machine** 





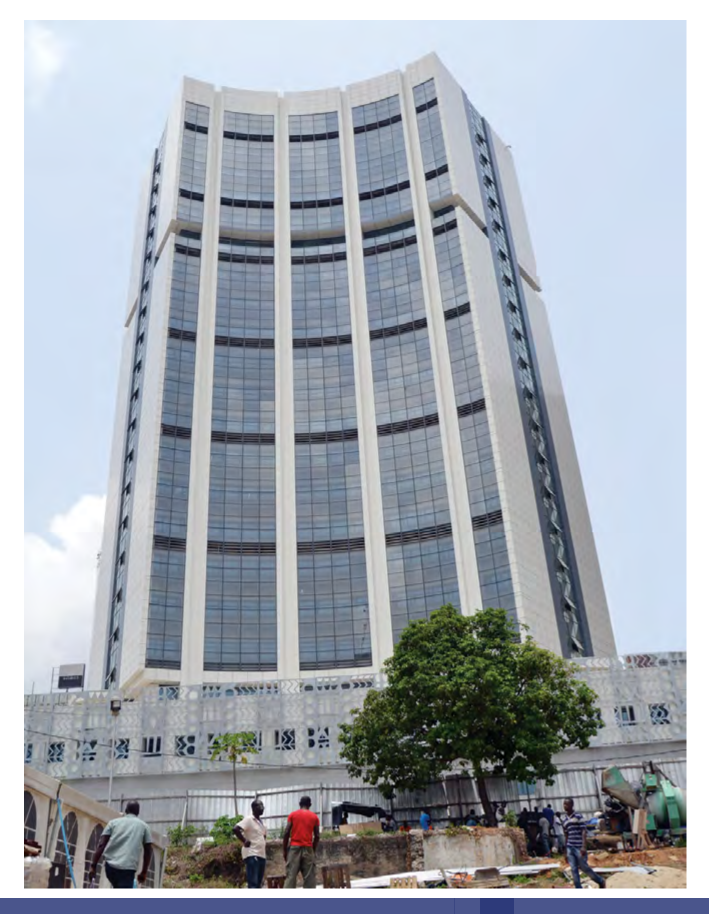


Automatic Double Head Aluminum Profile Cutting Machine



# Local Projects Supply & Installation

### PROJECT PICTURES ABD BANK, Abidjan, Côte D' Ivoire



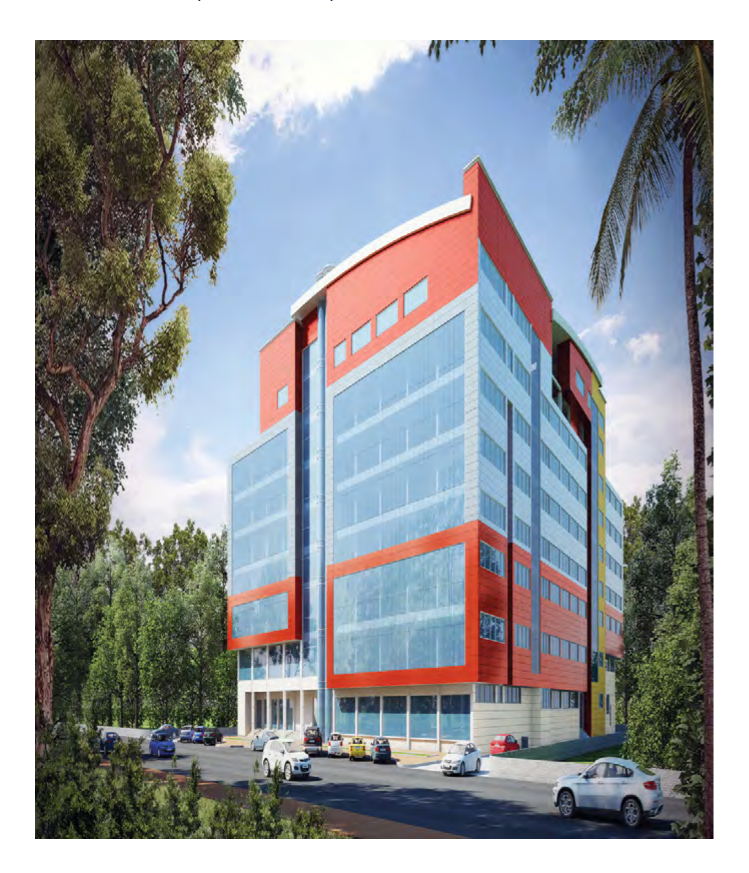
### PROJECT PICTURES Suncity Investments Ltd- Accra, Ghana



#### PROJECT PICTURES Atlantic Tower , Ghana



#### PROJECT PICTURES Tema Development Corporation- Accra, Ghana



#### PROJECT PICTURES The Rhombus- Accra, Ghana





#### Customs Service Head Quarters - Abuja, Nigeria





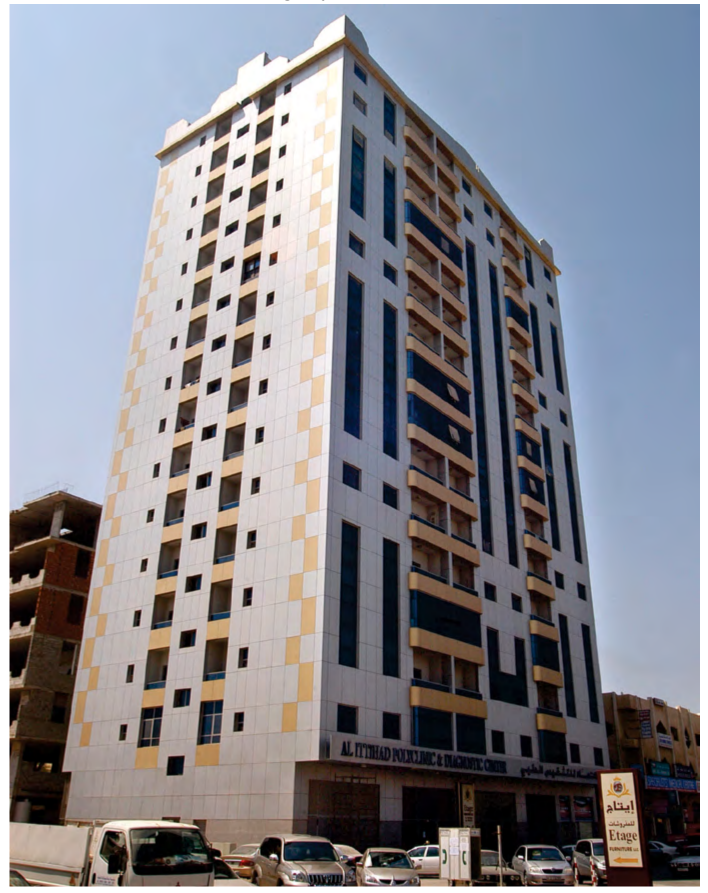
# International Projects Supply & Installation

Meraj Qeshm Complex - Iran

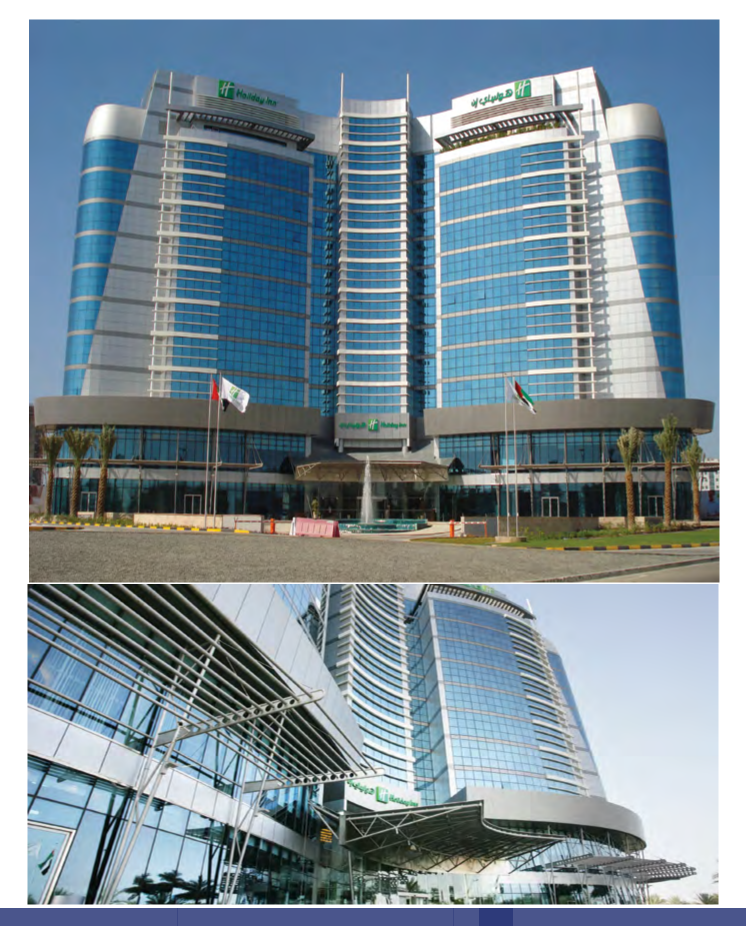




H.H. Sheikh Humaid Building, Ajman, U.A.E



#### PROJECT PICTURES Holiday Inn, Abu Dhabi, U.A.E



#### PROJECT PICTURES Dubai Real Estate, Dubai, U.A.E



### PROJECT PICTURES Nazar Tower, Sharjah, U.A.E



Dubai Port & Customs, Dubai, U.A.E

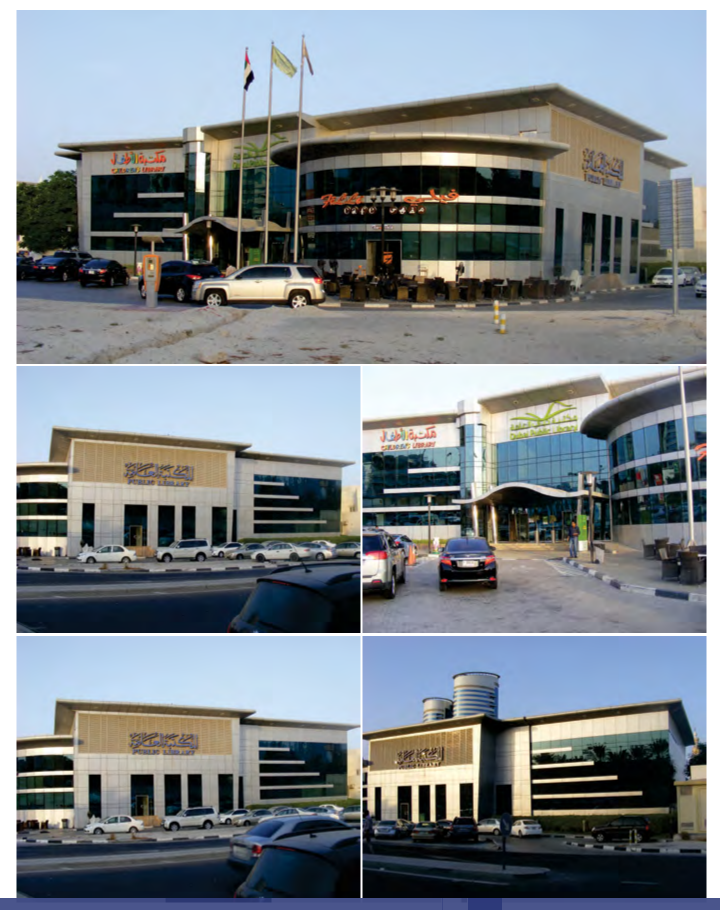


Al Ain Cromwell Women & Children Hospital, Al Ain, U.A.E





### PROJECT PICTURES Dubai Library, Dubai, U.A.E



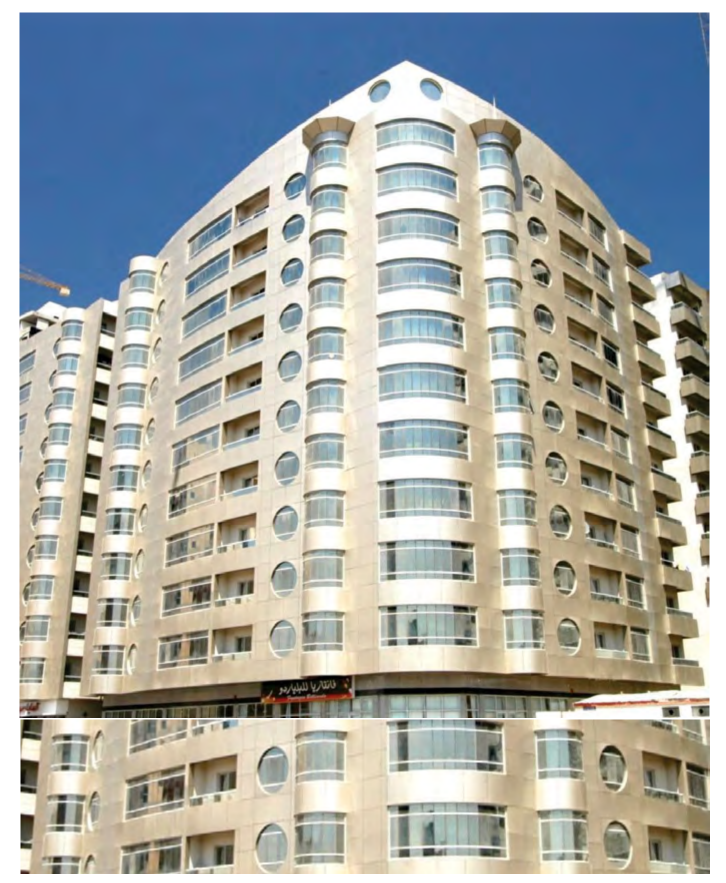
Nishi Shoping Centre, Sharjah U.A.E



Etihad Airways Head Quarter, Abu Dhabi, U.A.E



### PROJECT PICTURES Bank Buildings, Ajman, U.A.E



#### PROJECT PICTURES Sharjah Airport, Sharjah , U.A.E

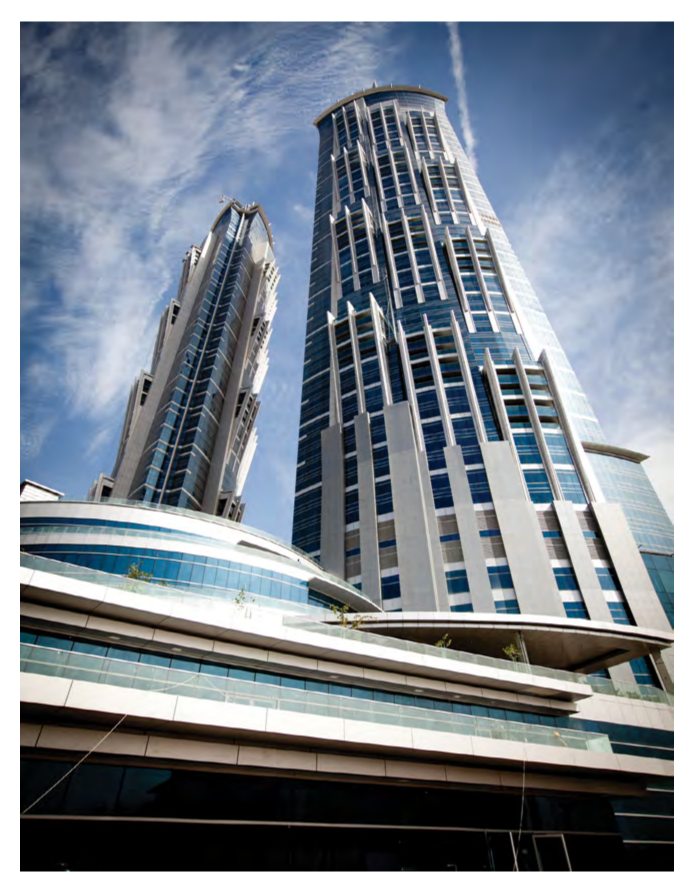


DUBAI INTERNATIONAL AIRPORT





JW MARRIOT HOTEL - DUBAI

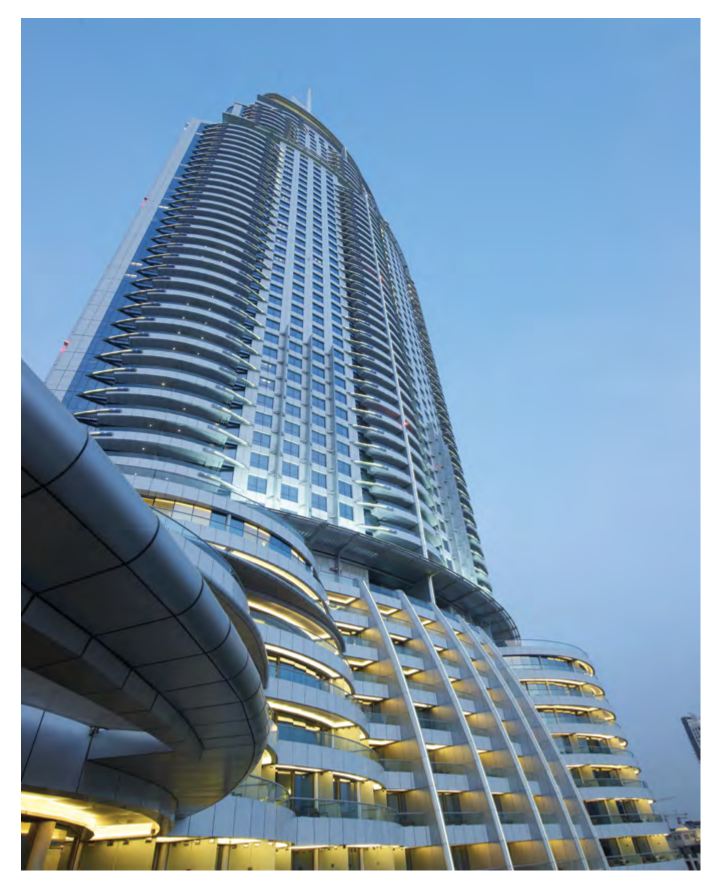


DUBAI METRO

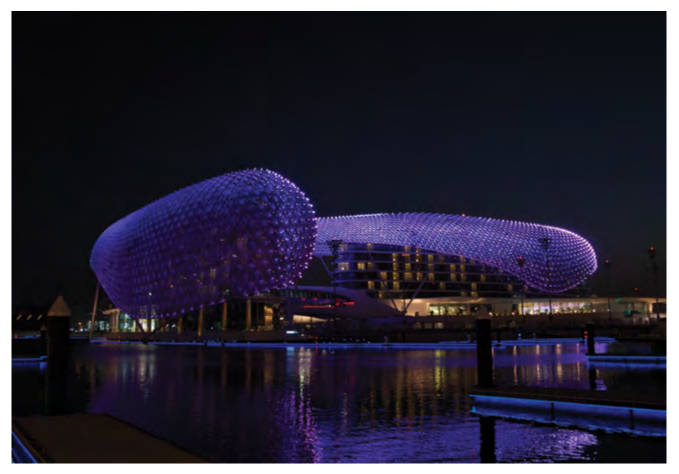




ADDRESS HOTEL - DUBAI



YAS ISLAND - ABU DHABI





EPPCO - SHARJAH





KFC - AJMAN



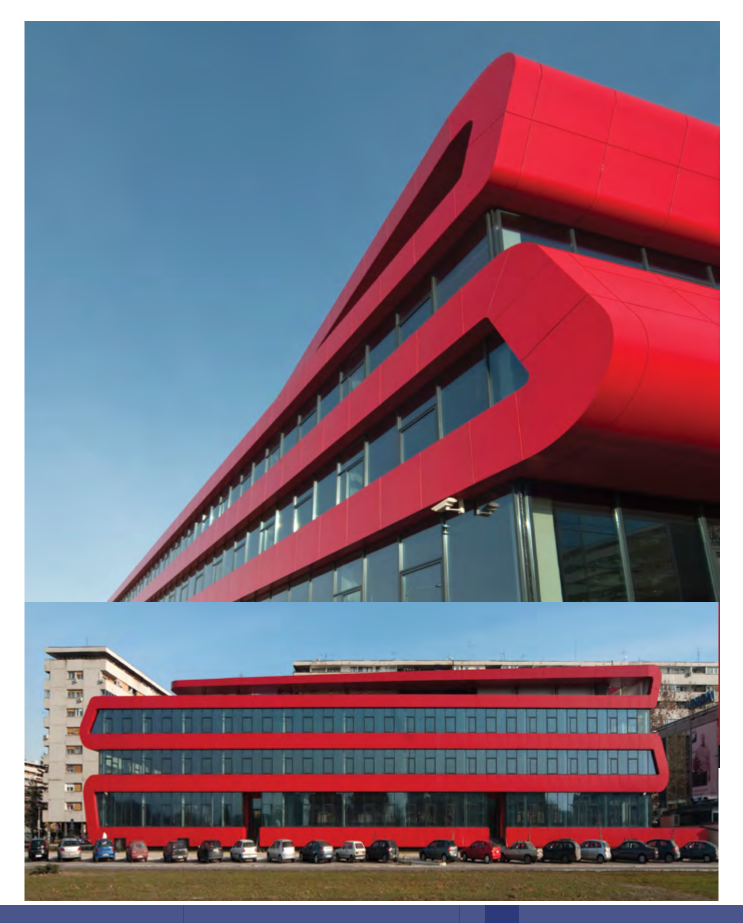
#### PROJECT PICTURES Sharm El Sheikh Airport, Egypt



## PROJECT PICTURES POLIKLINIKA MAZURSKÁ, Prague, Czech Republic



#### PROJECT PICTURES Red Stripe Office Building, Belgrade, Serbia



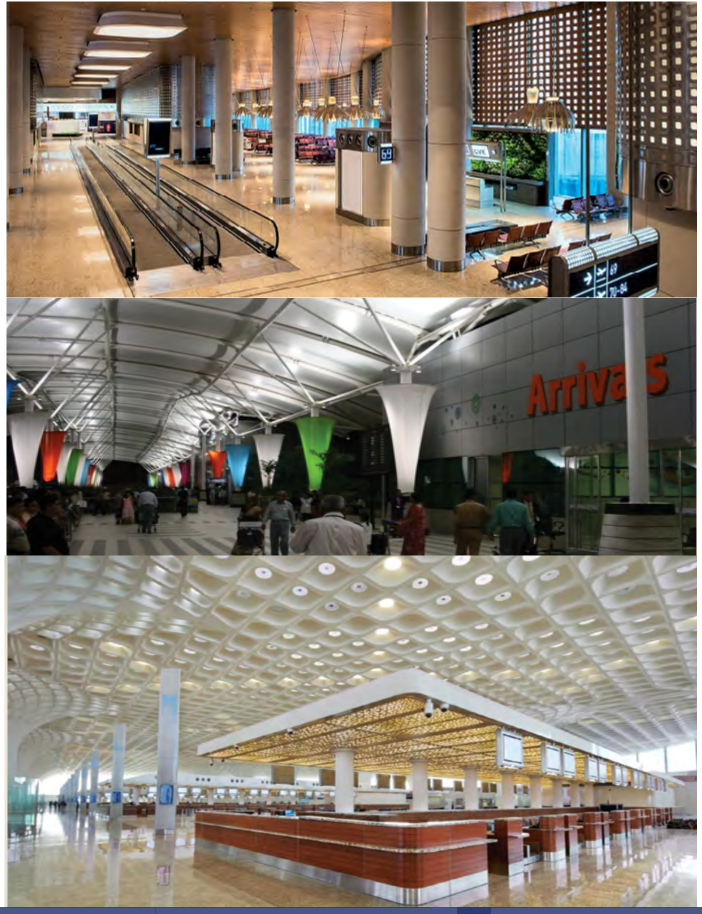
## PROJECT PICTURES Educational Building, Istanbul, Turkey



## PROJECT PICTURES Namaste Tower, Mumbai, India



Chhatrapati Shivaji International Airport, Mumbai, India



Business Education Acceleration Center Educational Building Olomouc, Czech Republic





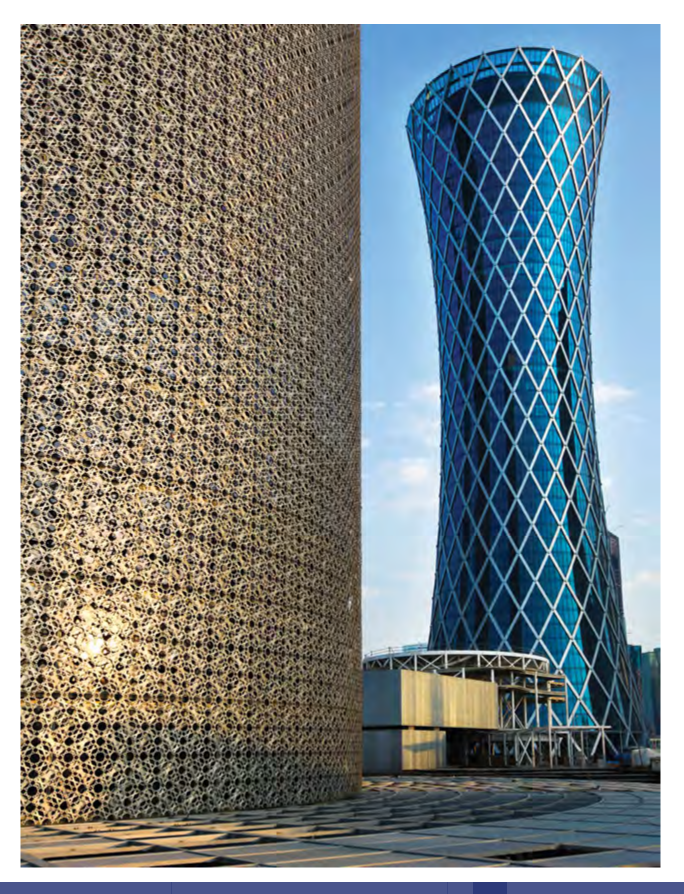
The South Mall, Saudi Arabia



Ashok Leyland Head Quarters, Chennai, India



## **PROJECT PICTURES** Qipco Tower Office Building Doha, Qatar



Trident Oberoi Project in Progress Hotel Hyderabad, India





# Alubond West Africa

**GHANA OFFICE** 

Post Box. CT.1032, Cantonments, Accra Greater Accra, Ghana Tel : +233 50 3307040 +233 20 040 9946 SHARJAH OFFICE P.O. Box. # 42642, Hamriyah Freezone Sharjah, U.A.E Tel : 00971 - 6- 5262202 Fax: 00971 - 6- 5262203