

UIProjects is an innovative Design/Build contractor with a strong regional presence in the Middle East. Our proven 12 years track record on over \$1.2 Billion worth of projects is a testament to our extensive capabilities. We provide our reputable clients with a strong value proposition by delivering smart and responsive solutions through our Design/Build, Consultancy, Construction and Procurement services.

UIProjects' Procurement division has been providing procurement construction services in the region since early 2000, leveraging the extensive experience of its local knowledge and its local partners in the following sectors: Airports, Buildings, Roads, Bridges, Water Supply and Sanitation, Electrical Power T&D, and Military Installation Camps.

UIProjects has successfully delivered over \$250 Million worth of material that meets international standards such as, ASTM, BS and DIN. Our premiere clientele includes, the U.S. Army Corps of Engineers, AFCEE, NAVFAC, U.S. Army SOCCENT, US AID, UN, World Bank and NATO. We ensure our clients the "best value" through providing competitive prices, meeting international standards, providing material that is approved by major clients, providing complete logistic and transportation solutions and by meeting fast track project delivery schedules.



UIProjects offers top quality materials, equipment and systems that includes :

► **Thermal & Moisture Protection:**

1. Building Insulation
2. Traffic Coatings
3. Sealants, Caulking & Seals
4. Built Up Roofs

► **Special Construction:**

1. Lighting Protection
2. Pre-Engineered Structures
3. Modular Buildings
4. 3D Panels

► **Wall, Floor & Ceiling Finishes:**

1. Flooring Tiles
2. Gypsum Board, Framing & Accessories
3. Paints

► **Mechanical:**

1. HVAC
2. Fire Protection
3. Plumbing Piping Fixtures & Equip.
4. Wastewater Treatment Plants

► **Specialities:**

1. Toilet & Bath Fittings Accessories

► **Equipment:**

1. Water Softening Equipment
2. Kitchen Equipment (Heavy Duty)

► **Electrical:**

1. Cabling & Wiring
2. Lighting Fixtures
3. Electrical Panels
4. Power Generation

