BROMGROVE



About Us



Established in 2010, Bromgrove is one of the fastest growing global engineering, construction, and project management companies with operations in the US, UK, UAE, Iraq and Africa. Bromgrove thrives on its construction and engineering capabilities, built over several years to provide value to customers. We serve private companies, governmental and military organizations in hostile and challenging locations, providing services to satisfy their construction, engineering, maintenance, leasing, supply and logistical needs and many other services. Our experience and expertise in delivering materials, equipment, construction, and engineering services enable us to assist our clients professionally, reliably, and honestly.

We have a proven track record of successfully completing contracts and projects in Afghanistan, Libya, Iraq, and other challenged African countries, which boosts the confidence of our clients in our ability to deliver.

Our Services

Engineering Solutions

- Construction Implementation
- Engineering Capability
- Design Capability
- Project Management
- Value Engineering

Procurement
- Procurement Services
- Manpower Services
- Material & Logistics
- Machinery & Equipment Leas

Fabrication
- Specialist Fabrication

Construction - Civil & Heavy Engineering
- Engineering Design Structure
- Modular Units

- Tent & Fabric Solutions- Power Generation- Labour ForceSupply

- Inspection & Testing Management

- Asset Management

Key Leadership Team

Locations

Joshua Roth Jamie McGinlay
President & CEO Managing Director

United States

Maintenance

29857 Avenida Maravilla, Cathedral City, CA 92234 – 3733

United Kingdom

3rd Floor, Queensbury House, 106 Queens Road, Brighton, East Sussex, BN1 3XF

United Arab Emirates

3001, Iris Bay Tower, Business Bay, Dubai

Iraq Uganda

Baghdad Diplomatic Support 27 Ba Center, US Embassy, Baghdad, Iraq Kamp

27 Bandali Rise, Bugolobi, Kampala, Uganda, POBox74800

Our Projects

 $View \, our \, current \, projects \, here \, www.bromgrove.com/our-projects.html$