

Major Office Locations

• Basra, Baghdad, Erbil

Airports Served

• Baghdad Int'l Airport, Basra Int'l Airport, Erbil Int'l Airport

Ports Served

· Umm Qasr, Khor Al Zubair

Warehouse Space

- 2,000 square meters
- 15,000 square meters (open yard storage)

Certifications

- ISO 9001: 2015
- ISO 14001
- OHSAS 18001

Head Office

The Warehousing Company for Shipping Discharging and Custom Clearance LLC Al Baradiya Sayed Ameen Street 2nd Qtr Basra, Iraq

+9647809278497



About Agility

Agility Iraq excels in road freight operations, customer-tailored air and ocean freight solutions, and heavy-lift fulfillment. Agility offers best-in-class road freight with its fleet of modern, safe vehicles and highly selective pool of haulers. Customers get real-time visibility into their cargo through GPS and vehicle locator systems installed in trucks. Customers shipping their goods via ocean and air rely on Agility Irag's expertise. Working with global ocean lines and multiple air carriers, Agility's teams help customers find the best schedules, space and price points for their loads. Spread across four hubs, the team is poised to serve customers' requirements across Iraq — even during the busiest shipping seasons. Working with customers in a variety of industries, Agility Iraq is particularly skilled at serving project logistics teams with heavy lift and heavy load deliveries to their construction sites. By customizing trailers to meet specified weights and sizes of customer deliveries, Agility moves complex pieces safely and swiftly.

Services

- Freight Forwarding (air, ocean, road)
- Cross-Border Trucking
- Customs Clearance
- Project Logistics

Customer Examples



Out-of-gauge air charters to Majnoon oil field

Agility was tasked with managing the delivery of gas turbines from the United Kingdom and the United States to the Majnoon oil field. Cargo was shipped via 34 Antonov aircrafts from the U.S. and eight charters from the U.K. The turbines were then transported to the field in night convoys over a series of 990 journeys covering an excess of 121,000 kilometers. The shipments were conducted under strict health and safety guidelines to ensure an incident-free operation and a secure working environment. All trucks were equipped with in-vehicle monitoring systems that provided constant visibility throughout the journey. Agility succeeded in the face of challenges of working across multiple timezones, various offices and a number of different languages. The project highlighted the extremely focused and collaborative nature of staff and subcontractors.



Exceeding safety standards while moving oil rigs from Saudi Arabia to Iraq

The oil and gas industry has stringent safety regulations, and Agility faced strict customer guidelines when we moved three 1,500-horsepower oil rigs. To facilitate the move from Al-Khobar in Saudi Arabia to the Majnoon oil field in southern Iraq (a driving distance of about 677 kilometers), Agility provided 35 dedicated trucks. Each had a qualified driver trained in special defensive driving techniques. All of the trucks and cranes used in the operation were certified safe before being put on the road. For added security, the trucks were equipped with Agility's proprietary in-vehicle tracking system to provide constant visibility along the route. Our comprehensive approach ensured that the highest safety standards were upheld as the rigs traveled through Kuwait to Iraq and across the Safwan border.



Meeting tight timelines for open yard pipe storage

With only one month's notice, Agility needed to prepare our open yard storage in North Rumaila for 15,000 CBMs of coated pipes. The preparation process to receive and store the pipes required us to conduct ground compaction and construct concrete sleepers to meet client specifications. Agility coordinated with a third-party Iraqi transport company to receive 25 trucks per day from Umm Qasr Port to North Rumaila and conduct the offloading operation using two cranes to ensure that everyone was operating in an incident-free, safe working environment. We managed to complete the pipe operation within 22 days without any delays to the customer.

