



About us D. About us

- KAZ General Industrial Services (KAZ-GIS) provides a comprehensive range of industrial cleaning services to the oil and gas industry worldwide such as crude oil tanks, PSV (supply vessels), barges and refinery vessels.
- KAZ-GIS aims to provide a safe and cost effective cleaning service that minimizes both downtime and waste. Company performance and services are continually improved through capital investment, training, use of the latest technology and implementation of innovative solutions.



About us

- KAZ-GIS prides itself on its excellent safety record and is certified to ISO 9001, ISO 14001 and ISO 45001.
- KAZ-GIS currently is expanding throughout Kazakhstan to support its wide client base. KAZ-GIS trains and creates strong nationalized teams in every field where it works. Major clients include NCOC, COC...



Services

 KAZ-GIS provides a wide range of specialized cleaning services and technical experts who have the experience and knowledge to develop reliable, innovative and economical solutions. Core strengths include the cleaning of vessels and

barges tank cleaning







Vessel tanks

- Mobile self-contained automated cleaning system
- Cleaning with remote controlled nozzles equipped with camera and gas detection
- Use of specialized vacuum truck and recycling equipment
- Cleaning water recycled significantly reducing hazardous waste









Evaporation Lagoons

- Assessment of sludge levels and determination of appropriate cleaning process
- Removal of sludge and cleaning with high pressure jet washing units







Crude oil tanks

- Providing cleaning activities in confined space
- Trained and qualified supervisors providing gas test prior to work in confined space.







Crude oil tanks

Tank bottom and wall plate inspection completed by a licensed inspector (Subcontractor) in line with API 653 using approved method i.e.

- Magnetic flux scan
- Ultrasonic scan
- Magnetic particle







Industrial Cleaning

- Innovative cleaning solutions
 & latest technology used to clean:
 - water heaters, fin fan coolers, heat exchangers, diesel tanks, and any confined spaces
- Ultra high pressure jetting
- Chemical cleaning
- Use of micro emulsions to boost cleaning efficiency and reduce waste
- Steam cleaning







