

Industrial Premier Services LLC

IPS is the top rank HVAC service company in Azerbaijan and Georgia, having valid and sole contract with BP Azerbaijan since Y 2015.

IPS Heating, Ventilation, Air Conditioning & Refrigeration (HVACR) team are market leaders that can supply clients with a wide range of services.

The services we can offer range from simple planned maintenance packages to full design, upgrades and installation of HVAC & Refrigeration Systems ensuring that each system is designed to meet all up to date legal requirements as stated by both HSE guidelines and COSHH regulations.

IPS can supply clients with complete HVACR tailored packages to suit any application along with full detailed reports covering the work completed and all necessary certification, documentation, test sheets and commissioning documentation which are required to ensure that a history of each system is maintained from the date IPS partake in any project.

IPS HVACR has a wide range of capabilities including:

- ☐ Condition surveys and performance assurance
- ☐ Fault finding & diagnostic surveys (inc. Vibration Analysis)
- ☐ Planned Maintenance Routines on all HVAC and Refrigeration Equipment
- ☐ PFEER Temporary Refuge (TR) Integrity Testing to City and Guild standard
- ☐ Module (TR) Boundary Repairs (inc. Doors)
- ☐ Local Exhaust Ventilation (LEV) Testing & Commissioning (COSHH)
- ☐ Local Exhaust Ventilation (LEV) Design & Installation (COSHH)
- ☐ Permanent / Temporary Pressurized Habitat Design and Installation
- ☐ Insulation & Noise Reduction
- ☐ Air Quality Monitoring
- ☐ Compliance Register Management
- ☐ Thermal Imaging Capabilities

Globally, IPS's technical partner Stork Technical Services have 30 years' experience in HVACR system maintenance and repair to International, National and Company standards as required.

Repair works are also conducted to the required standards either onsite or at the IPS Base in Azerbaijan since 1998.

IPS has 34 national (Azeri and Georgian) and 1 expatriate technical employees available to perform Provision of HVAC & R Maintenance Services, achieving nationalization ratio 97%.

IPS HVACR multi-skilled engineers and technicians are trained and competent to complete maintenance and repairs on Ex HVAC & Refrigeration Equipment serving and located in hazardous areas.

As a minimum IPS ensure our engineers are CompEx, F Gas, P 601 and Swagelock qualified.

IPS have the capability and experience to carry out maintenance, repairs, installations and quality assurance at any national or international site both onshore and offshore.

- Heating, Ventilation, Air Conditioning & Refrigeration (incl. chiller units) Installation,

Commissioning, Testing & Maintenance

- Fire Damper Systems Installation, Commissioning, Testing & Maintenance
- COSHH Local Exhaust Ventilation (LEV) Examination, Testing & Maintenance
- Smoke & Gas Ingress (SGI) testing including module pressurization and leakage
- Refrigeration FGAS handling and /or ODS Compliance
- Duct cleaning, air quality monitoring and microbiological testing.
- Noise control
- Water cooling / heating systems; Maintenance, upgrade, design and installation
- Fully integrated HVAC and Refrigeration system design, installation, procurement and commissioning services;

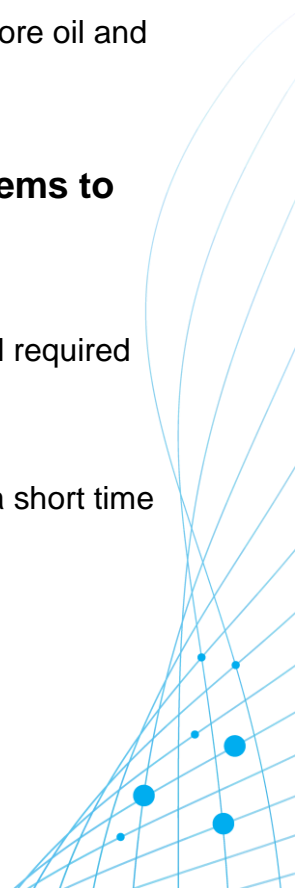
In the past 6 years IPS have designed new HVACR systems for both on and offshore oil and gas installation as well as retrofitting systems to updated industry standards.

- **Inventory of Company spare parts and propose additional items to be stored**
- **Furniture of additional spares on Company request**

IPS owns 2500 m2 certified workshop at Salyan highway, 18 km, equipped with all required elements. Total base area is 2 hectares.

Modern shelves are installed. BP Azerbaijan has also keep spares at our facility.

IPS has been using global IPS supply system, letting us to provide any spares in a short time and on reasonable pricing.



Applicable certifications (e.g. ISO9001 and etc.)

IPS Personnel has CompEx, F Gas, P 601 and Swagelock certifications.
Also, IPS LLC is certified for ISO 14001:2015, ISO 45001:2018, ISO 9001:2015

Offshore HVAC specialist as Field services

At IPS we have heavily invested in our work force to ensure optimum Engineering support and qualifications to ensure all scopes of work are executed to the highest standard. Our team are certified in the following: F-GAS, P601 & CompEx, which ensures our team has all the skill set to achieve sound engineering result no matter how great or small a project may be.

Our team have experience in project planning and management as well as executing the scope of works, we can provide our services relating to Admin which includes but not limited to Work pack and Procedure planning, material management and supply, drawings & diagram creation including CAD design and align ourselves with all manufacturers guidance to ensure the correct equipment is identified & maintained as required at the correct time and frequencies.

Compressor repair

IPS have the facility to repair / refurbish compressors. IPS have the capabilities to fault diagnose compressor failure and in turn provide the client with the best follow up actions taking into account both down time and budget being fundamental factors.

IPS can both mechanically and electrically refurbish compressors and provide a performance test before returning to service. Our National work force have been provided client approved compressor refurbishment training to ensure that we IPS provide a sound Engineering service meeting major compressor manufactures standards.

Compressor standard exchange

IPS have the skilled man power, work shop facilities and expertise to execute all scopes or work related to compressor servicing, this includes, installation, maintenance and fault diagnosis.

Spot & emergency assistance on request

IPS operate globally delivering contracts in various methods, this includes in a rotational & ADHOC method. We have the ability to provide additional man power upon request in case of critical emergent work scopes.

