



- ▶ Welding works (P91; P92: P22);
- Equipment and pipelines installation;
- ▶ Welding seams heat treatment;
- Fireproof constructions and fire protection;
- **▶** EPC-contractor.

- Production and delivery of equipment according to customer's drawings;
- Supplying of pipes and pipeline blocks according to the Russian and foreign standards DIN, EN, ASIM, ASME, BS, JIS, ISO;
- Production and delivery of own equipment line;
- Pipe aligning equipment production

- Technical consulting;
- Consulting on welding and heat treatment of martensitic heat-resistant steels P91 (X10CrMoVNb9-1), P92 (X10CrWMoVNb9-2);
- Development of welding technologies
- Development of repair technologies;
- Chief supervision.

Reference projects:

- Pipe plugs manufacturing and supplying for the Leningrad Nuclear Power Plant SHADR-32M building;
- Installation of pipeline units made of foreign heat-resistant steel P91 (X10CrMoVNb9-1);
- Import, custom clearance formalities and delivery via Russian Federation pipes made from heat-resistant steel P91 (X10CrMoVNb9-1);
- Welding and assembly of 9 flotation units on the territory of JSC Gazpromneft Omsk Oil Ferinery;
- Repair of the steam line condensate collector of the power unit №5 "Yayvinskaya Hydropower Plants" branch of PJSC Unipro;
- Repair of welded joints of power unit №7 pipelines "Shaturskaya Hydro Power Plants" branch of PJSC Unipro;
- Repair of building structures of the administrative and amenity building 02UYA (FAA)
 Leningrad Nuclear Power Plant;
- Repair of premises in buildings with free (FAA) and controlled (CAA) access area's of the Leningrad Nuclear Power Plant;
- Maitenance of engineering networks of the administrative building of the Leningrad Nuclear Power Plant.

Our team is ready to:

- perform works of any complexity;
- become your direct dealer;
- ensure a high level of execution of your orders.





Projects

Currently the company has successfully completed more than 46 large-scale projects, with the average project volume exceeding 50 million rubles:

- Supply: Unipro PJSC, Gazprom Energoholding LLC, Inter RAU Electric Power Plants JSC
- Construction and Instalation: Enel Russia PJSC,
 Gazpromneft JSC Omsk Oil Ferinery, Unipro PJSC,
 Rosenergoatom JSC
- Consulting: Unipro PJSC, Inter RAO Electric
 Power Plants JSC, Renaissance Heavy Industries





License and Affiliation with Self-regulatory organization in building

- ▶ License of Ministry for Civil Defense, Emergencies and Disaster Response
- **▶** Builders SR0 for:
 - construction project
 - · highly dangerous and technically sophisticated facilities
 - nuclear energy use
- Licenses of the Federal Environmental, Technological and Nuclear Surveillance Service:
 - License 03 Operating Nuclear Installations
 - * License 11 Manufacturing of equipment for Nuclear Power Plants
 - License 12 Designing of equipment for Nuclear Power Plants

International Certificates

- ▶ ISO 9001:2015
- ▶ 0HSAS 18001:2007
- ▶ ISO 14001:2015

Certificates of Russian National Welding Association in accordance with RD 03-615-03

▶ 5th group (15X5M, P91(X10CrMoVNb9-1))

Affiliation with Chamber of Commerce and Industry.

- ▶ Affiliation with Chamber of Commerce and Industry since 2019
- ▶ TEK-Consulting LLC. Trademark protection since 2019



TEK-Consulting Specialists regularly improve their qualifications and undergo education and training in various areas of the company's activities. This allows us to form a powerful and highly qualified team

TEK-Consulting LLC. Flow Chart



Company Growth revenue mln euro TEK-Consulting LLC. is a dynamically developing company. Thanks to a highly experienced team and well-coordinated work, during 6 years of existence of the company it became possible to increase the volume of projects executed. 0,7 Saint-Petersburg Ekaterinburg Omsk



Company Growth Chart



TEK-Consulting LLC. Customers and Partners

CUSTOMERS



RENAISSANCE

HEAVY INDUSTRIES



















PARTNERS





















Central company office in Saint Petersburg, Russia Metallistov Prospect 96 Ph.+7 (812) 603 46 11

- Ploshchad Lenina
- 9:00 17:00 (Mo.-Fr.)
- info@tek-consulting.ru

Visit our web-site:



www.tek-consulting.ru

Omsk office Ph.: +7 (812) 603 46 11 add. 104

- (L) 9:00 17:00 (Mo-Fr.)
- info@tek-consulting.ru

Sosnovy Bor office Ph.: +7 (812) 603 46 11 add. 102

- (L) 9:00 17:00 (Mo.-Fr.)
- info@tek-consulting.ru