Ivan Vislov

24.07.1989

Country, City: Kazakhstan, Astana

LinkedIn: <https://www.linkedin.com/in/ivan-vislov-b548a1196/>

Skype: vislov40

Telegram: <https://t.me/VIS_40>

**Work Experience**

Kurgankhimmash, Kurgan (<http://kurgankhimmash.ru/>)

04.2020-09.2022. Position: Chief Engineer for Oil and Gas Equipment Projects

Major duties:

- Project management;

- Checking of technical documentation for requirements of standards, price policy, safety and working capacity;

- Expert conclusions giving.

Achievements (Projects):

- Have management projects for Arctic LNG 2 and Yamal LNG;

- Have management project of [different](http://kurgankhimmash.ru/production/product_catalogs/sec/17/) tanks and their assemblies for Russian’s and SIC’s companies;

- Have management several projects of Oil and Gas high-pressure Installations for Gazprom (the coast of each project was about 20 million dollars). Took part in the equipment installation at the site;

- Optimized the process of material and technical resources accounting (shortening deadlines and reducing efforts).

Institute of Applied Research in Gas Industry, Tyumen (<http://www.ipigaz.ru/>)

08.2018-03.2020 Position: Lead Specialist of Technological Department

Major duties:

- Development, creation and management of project technical documentation for gas treatment and distribution stations, NGV filling stations, oil-pumping stations.

Achievements (Projects):

- Have developed 12 projects of gas treatment and distribution stations for Gazprom;

- Have developed projects of oil stations for Yarudeyskoe oil field (Russia);

- Optimized the process of developing technical specification (shortening deadlines and reducing efforts).

Sibneftemash, Tyumen (<https://www.sibneftemash.ru/en/>)

03.2016-08.2018 Position: Lead design engineer

Major duties:

- Engineering drawing design and development of technical documentation for high-pressure apparatus, technological blocks for oil and gas, equipment for transportation and storage of cement, equipment for well service;

- Supporting of manufacturing products.

Achievements (Projects):

- Have developed several modification projects of high-pressure tanks for LUKOIL and Rosneft;

- Have developed several projects of tanks for KCA Deutag;

- Have developed several modification projects of transportation and storage cement equipment for Schlumberger;

- Have developed projects of well service equipment for Wetherford and Halliburton;

- Have developed container for sulphuric acid transportation;

- Participated in the implantation of new type of equipment (technological blocks for oil and gas) in the factory production. Developed several projects of oil & gas technological blocks on individual projects for Chayandinskoye oil field (Russia).

Sverdlovsk Research Institute of Chemical Engineering, Yekaterinburg (http://sverd.ru/en/)

07.2011-07.2015 Position: Design engineer

Major duties:

- Engineering drawing design and development of technical documentation for reprocessing spent nuclear fuel, supporting of manufacturing products;

- Scientific work on reprocessing spent nuclear fuel.

Achievements (Projects):

- Created 2 prototypes of installations and their modifications for separation spent nuclear fuel from assemblies for Rosatom projects.

**Education**

2006-2011

Federal State-Funded Educational Institution of Higher Professional Education “National Research Nuclear University “MEPI”, Seversk, Tomsk Oblast (<http://www.ssti.ru/>)

Major: Chemical Production Machinery and Equipment

Specialization: Energy and Resource Conservation Equipment

Verified by WES - Equivalency in Canada: Bachelor's and master's degree (<https://badges.wes.org/Evidence?i=653d784e-0a7b-4850-9c4e-5bda4e9d2d79&type=ca>)

Additional education:

- IWCF Well Intervention Pressure Control (2019) - International institute of Additional Education, Tyumen, [https://www.itc-tyumen.ru/#/](https://www.itc-tyumen.ru/" \l "/)

- Data analyst (current time) – Skypro (<https://sky.pro/courses/analytics/data_analytics#program>)

**Professional skills**

Computer skills: SolidWorks, Autodesk Inventor, Auto CAD, PDM, 1C, MS Office (Word, Excel, Outlook), PostgreSQL

Additional skills: Engineering management, Data analytics

Languages: Russian (native), English (Intermediate - В2).

**Other information**

Articles: “Current State of Nuclear Fuel Cycles in Nuclear Engineering and Trends in Their Development According to the Environmental Safety Requirements” ISSN 0040-6015, Thermal Engineering, 2016, Vol. 63, No. 8, pp. 581-586. Pleiades Publishing, Inc., 2016.

Was teaching SolidWorks at the education center (Tyumen, https://delfa72.ru/en/). Have written education plans for SolidWorks and Autodesk Inventor courses.

**Personal information**

Married, no children. Hobby: sport (running), languages. Military: not served. No car, no driver’s license