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Yespayev Dulat Kudaibergenovich

Personal Information

- Date and place of birth: 02.01.1975г.,Kyzylorda region., Leninsk town;
- Nationality – kazakh;
- Citizenship–Republic of Kazakhstan;
- Married, son – Yespayev Dias (2002 b.), son– Yespayev Diyar(2008 b.)

Education

- September 1992 y. – March 1998 y.
Branch "Voskhod" of Moscow State Aviation Institute (full-time department).
Faculty: Aircraft.
Specialty: Spacecraft and booster modules.
- 2005 y. – Courses of management quality for ISO, 9000 series, Pavlodar town.
- 2005 y. – Basis of designing a spacecraft, IAI Israel.
- 2006 y. – Courses of project management PMI, Almaty city.
- 2009 y. - Elements of technical and launching complex, MSTU named after Bauman.
- 2009 y. - Basis of designing and operation of on-ground and on-board automated control system for scientific research spacecraft in Russian Educational, Scientific and Innovative Complex of Aerospace Industry.
- 2009 y. - The systems of automated designing in Russian Educational, Scientific and Innovative Complex of Aerospace Industry.
- 2010 y. - Standard system in space branch, MSTU named after Bauman.

Work experience

July , 16th , 2018 y. – at the present time

Head Engineer of LLP «Hasanat Group»

Almaty, LLP «Hasanat Group».

- Management of a group of technologists;
- Negotiations with customers;
- Development of technical specifications;
- Consultation of customers on wastewater treatment and design of pumping stations;
- Selection of wastewater treatment technology;
- Selection of equipment in accordance with the selected technology;
- Control of installation of manufactured equipment, ensuring commissioning, delivery of the object to the customer.

June , 23rd , 2015 y. – March 31st, 2018 y.

Head Engineer of LLP «Zi-Dan»

Almaty, LLP « Zi-Dan ».

- Conducting projects from the stage of sign an agreement;
- Conducting negotiations with customers;
- Contract management, preparation of design assignment;
- Data production for the conclusion of contracts with customers for work execution;
- Selection of designers;
- Management of the project team in the development of project and working documentation for the construction of new and reconstruction of facilities;
- Alignment of design decisions and working documentation in inspection bodies;
- Implementation of technical management of design works;
- Drawing up of schedules - schedules of performance of design works and release of

the developed design documentation;

- Forming a task for subcontractors to perform the tasks assigned to them, and providing the necessary initial data for design;
- Passing of state expert appraisal.

February, 1st, 2014 y. – July, 22 2015 y.

Head Engineer of LLP «Seismostokost.KZ».

Almaty, LLP« Seismostokost.KZ».

- Preparation of documentation and participation in electronic procurement (tenders).
- Conducting projects from the stage of contracting, selection of designers, monitoring the progress of design, coordination with the customer, passing the State Expertise.

September, 14th 2010 y. – January, 31st 2014 y.

Director LLP «KazGaryshEnergo».

Almaty, LLP« KazGaryshEnergo».

May, 1st, 2007 y. – August, 31st, 2009 r.

Senior Scientist of Laboratory of Technical Regulation, Almaty. JSC «National Center of Space Research and Technology » A subsidiary of the state organization «Institute of Space Equipment and Technology ».

March, 23rd, 2009 y. – April, 19th, 2009 y.

Chief specialist of the department for testing the spacecraft for electromagnetic compatibility. Almaty, JSC «National Company «KazakhstanGaryshSapary».

April, 3rd, 2007y. – March, 22nd, 2009y. Relocation in Baikonur for the purpose of building a space center.

Chief specialist of production and technology department of Special Design Bureau of Space Technology.

January, 1st, 2006 y. – April, 2nd, 2007 y.

Head of Space Platform Department Special Design and Technological Bureau of Space Technology.

Almaty, JSC «National Company «Kazkosmos», Special Design Bureau of Space Technology.

- Implementation of the Feasibility Study of Project №2 (Development of the Universal Space Platform)

September, 12th, 2005 y. – December, 31st, 2005 y.

Chief Specialist of the Space Platform Department of the Special Design and Technological Bureau of Space Technology.

Almaty, JSC «National Company « Kazkosmos», Special Design Bureau of Space Technology.

- Implementation of the Feasibility Study of Project №2.

September, 1st, 2004 y. – September, 9th, 2005 y.

Engineer-technologist of Pavlodar distance of power supply JSC «National Company «KazakhstanTemirZholy».

- Supplying of works on electrification of the railway of a site of Ekibastuz-Pavlodar.

March, 1st, 2004 y. – August, 31st, 2004 y.

Electrical engineer.

Pavlodar distance of power supply JSC «National Company «KazakhstanTemirZholy».

- Monitoring and maintenance of telemechanics system for remote control of power supply

June, 18th, 1998 y. –August, 27th, 2003 y.

Test Engineer.

Assembly and testing complex of the Samara plant «Progress».

Kyzyl-Orda Region, Baikonur.

- Conducting autonomous and complex tests of the vehicle rocket control system, testing of on-board equipments.

Achievement For the period from 2014 to the present time received positive conclusions GDP «State Expert Review» following facilities:

- Construction of GDP (gas-distributing point) №41 on Western Thermal Complex JSC АлЭС, Almaty;

- Construction of Substation-110/10/6 kV «Turksib» instead of existing substation №14 in Turksib district, Almaty;

- Construction of two pedestrian bridges for the motor road «Western China – Western Europe» in Kyzylorda region;

- Construction of two pedestrian bridges for the motor road « Western China – Western Europe » in South Kazakhstan region;

- Construction of two pedestrian bridges for the motor road « Western China – Western Europe » in Almaty region.

Awarded the medal of the Russian Aviation and Space Agency of the region «Star of the Blue Planet» for №504 in 2003 year.

Personality

Responsibility.

Organizational skills.

Inventive abilities.