

VLADIMIR SAMARIN

PTO LEADING ENGINEER, ESTIMATING ENGINEER, CONSTRUCTION PROJECT MANAGER

DOB: Dec.1991 - Address: Russia, Moscow - ph. +7 (916) 3922528 - samara-wood@mail.ru

EXPERIENCE

FEBRUARY 2022 – PRESENT

**STRUCTURAL DEPUTY ENGINEER IN THE HOUSING AND COMMUNAL SERVICES,
LLC "TGV ENGINEERING SERVICE"**

Moscow, Russia

Assist as a Boiler Room Engineer in the construction of boiler rooms and thermal stations within the Moscow area

Make sure all aspects of work are going to a high standard and within the target

Ensuring that control design documents from input analysis to design are reviewed and kept as necessary by involved contractors and organizations

Liaise with teams' development specialists to create workflow and technological chart

Input control measurements of equipment and ensure materials maintenance coordinated with established reporting and logs

Provide technical supervision and building control for construction sites

Drafting executive documents and forms for the following projects: KM "Metal structures", TM "Thermomechanical solutions", OV "Heating and ventilation, VC "Water pipes and sewerage", TS "Heat network", GSV "Gas supply domestic devices", GOS "Gas supply external networks"

Delivering sites to supervisory authorities and organizations (Mosgaz, MIPC, Rostekhnadzor) for final approval

Escort Commissioning works by communicating with authorizing organizations

Take an active part in business correspondence with customers and contractors

Drawing up scheme and time plans

MAY 2021 – FEBRUARY 2022

**SENIOR INSPECTOR OF THE PUBLIC-PRIVATE PARTNERSHIP DEVELOPMENT
DEPARTMENT, MINISTRY OF ENERGY OF THE MOSCOW REGION**

Moscow, Russia

Development, support, and control over the implementation of concession agreements in the field of heat supply

AUGUST 2019 – MAY 2021

PTO LEADING ENGINEER, OOO "ENERGOSBEREZHENIE"

Moscow, Russia

energy-sber.ru

Act as a project manager for the implementation of energy service contracts, including PIR, construction, and commissioning

Active participation in Moscow Circular Road survey, development & approval of ACU contracts

Establishing construction and installation workflow connecting automated control units (ACU) for multi-apartment residential buildings heating systems in Moscow

Commissioning, budgeting, and selection of elevator types

Commissioning of the automatic control unit by PJSC MOEK and State Budgetary Institution "Zhilischnik" in Moscow

Effective management of civil law contracts implementation of the State Budgetary Institution "Directorate for the Development of Healthcare Facilities in the City of Moscow"

EDUCATION

2016

INDUSTRIAL HEAT POWER ENGINEERING, IVANOVO STATE POWER ENGINEERING UNIVERSITY NAMED AFTER V.I. LENIN (ISPU)

Faculty of Thermal power engineering

ADDITIONAL SKILLS

- Advance computer proficiency AutoCAD, MS, Excel
- Intermediate (B1) knowledge of English language
- Driver's license category B
- Completed 1 year military service
- Ability to work under pressure

ACTIVITIES

I possess systematic thinking and ability to perform well under pressure. Being a motivated and energetic individual, I am interested in sports outside my professional career, especially in athletics, where I show competitive track results and awarded a level of an advance sportsman.