| **Anastasiya Veligurina** | | D:\Users\31600318\Documents\My Received Files\thumbnail.png |
| --- | --- | --- |
| **Present position:** Lead engineer of water supply and sewerage systems | |
| **Languages:** Russian | |
|  | |
|  |  |

| Key qualifications |
| --- |
| * 12 years of experience in designing engineering systems (networks and structures) * Knowledge of regulatory acts of the Russian Federation in the field of design of water supply and sewerage systems * Knowledge of the engineering equipment and materials market * Knowledge of the initial permit documentation (IRD) * Availability of Rostechnadzor certificates in the field of industrial safety |

| Basic Skills |
| --- |
| * Good knowledge of related design disciplines * Flexibility and variability in engineering decisions |

| Education | |
| --- | --- |
| 2007 | **Rostov State Building University** Water supply and sewerage engineer |

| Professional experience | |
| --- | --- |
| 2019 - Present | ***Lead engineer of water supply and sewerage systems***, **Tebodin Eastern Europe B.V., Rostov-on-Don Office, Russia**  **Projects:**   * ***Lead engineer of water supply and sewerage systems,* LLC** «**Ingka Centers Rus Property» – concept design**   Reconstruction of the shopping center "MEGA Rostov-on-Don"   * ***Lead engineer of water supply and sewerage systems***, **LLC «Cargill» – basic and tender design**   Construction of modified starch production shop |
| 2012-2019 | ***Leading engineer, head of the design department of water supply and sewerage, Project Engineer*, LLC " EPR " Rostov-on-don**   * Design of water and sewer facilities (linear facilities, capital construction projects) * Participation in the author supervision group * Conducting a full cycle of object design - development of basic design, passing the examination of basic design, development of detailed design * Participation in the work of the Customer service - collection of initial permits, preparation of tasks for engineering surveys and acceptance of reports |
| 2007-2012 | ***Engineer, lead engineer, Company «Simeon Engineering» Rostov-on-Don***   * Design of water supply and sewerage systems for individual residential buildings, public buildings (indoor and outdoor) * Design of water treatment systems for industrial facilities |