Wastewater Design Engineer Interview Questions

| 1. What factors do you consider when conducting feasibility studies for the construction of facilities, such as |
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| water supply systems, run-off collection networks, water and wastewater treatment plants, or wastewater |
| collection systems? |
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| 2. Share an example when you designed pumping systems, pumping stations, pipelines, force mains, or sewers |
| for the collection of wastewater. |
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| 3. What kind of experience do you have designing domestic or industrial water or wastewater treatment plants, |
| including advanced facilities with sequencing batch reactors (SBR), membranes, lift stations, headworks, |
| surge overflow basins, ultraviolet disinfection systems, and aerobic digesters? |
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| 4. Tell me about the last time you wrote technical reports or publications related to water resources |
| development or water use efficiency. |
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| 5. Walk me through how you review and critique proposals, plans, or designs related to water or wastewater |
| treatment systems. |
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| 6. Describe an experience when you provided technical support on water resource or treatment issues to |
| government agencies. |
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| 7. Have you ever provided technical direction or supervision to junior engineers, engineering or |
| computer-aided design (CAD) technicians, or other technical personnel? Share an example. |
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| 8. What is the most challenging part of identifying design alternatives for the development of new water |
| resources? |
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| 9. What kind of experience do you have developing plans for new water resources or water efficiency |
| programs? |
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| 10. What factors do you consider when designing or selecting equipment for use in wastewater processing to |
| ensure compliance with government standards? |
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