|  |  |  |
| --- | --- | --- |
| Equipment | Specifications | Quantity |
| Reverse Osmosis | Capacity: 4ton/h(4 ton per hour) | 1pcs |
| Deionized filter | The electrical conductivity should be less than 1 micro-Siemens. Preferably 0.6-0.5 micro-Siemens. Capacity 1.5 ton/h | 1pcs |
| Chemical Water Treatment | 8ton/h | 1 set for working in pairs |
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Required Hardware

In this file below are attached analyses of the required water at the outlet of the wastewater treatment plant  
 **Required quality of treated water**

|  |  |  |  |
| --- | --- | --- | --- |
|  | PARAMETER | VALUE(Unit) | TOLERANCE |
| 1 | Deionized Water Conductivity | 0-6 μS/cm | max 1 |
| 2 | Deionized Water pH | 5-7 | ±0,5 |
| 3 |  |  |  |
| 4 |  |  |  |

**Raw Water Quality**   
 