

Carbon Tank

The screenshot displays a software interface for 'Quality Control Records'. On the left, there is a sidebar with the EPFC logo, an 'Account Login' section, and a 'Favorites' list. The main content area is titled 'Quality Management System' and contains several tabs: 'In-house QC Checks', 'In-house QC Tests', and 'WRS Processes'. A pop-up window titled 'Carbon Filtration' is open, showing a schematic diagram of a tank with various ports labeled 'service in', 'service out', 'backwash', and 'drain'. Below the diagram is a text description of the equipment. In the background, a table lists test results for 'Bacteriological and Biological' and 'Physical and Chemical' tests. A red box highlights the 'WRS Processes' section, which includes a link to 'CarbonTank'.

| QC Check Description | Test Date and Time | Value | Unit |
|----------------------|---------------------|--------|------|
| pH - PROCESSED WATER | 06/05/2021 5:48 PM | 6.50 | pH |
| TDS - RAW WATER | 07/02/2021 11:16 AM | 500.00 | Mg |
| pH - RAW WATER | 07/02/2021 11:22 AM | 7.00 | pH |
| TDS - RAW WATER | 05/16/2022 2:23 PM | 10.00 | tds |

| Test Date & Time | Third-Party Lab | Test Name |
|--------------------|---------------------|-------------|
| 07/12/2021 3:26 PM | Tadoban Hardware | BACTERIOLOG |
| 07/20/2021 5:53 PM | Tadoban Hardware | BACTERIOLOG |
| 07/20/2021 5:55 PM | EVIMAC LABORATORIES | BACTERIOLOG |
| 05/16/2022 2:32 PM | EVIMAC LABORATORIES | BACTERIOLOG |
| 05/16/2022 2:52 PM | EVIMAC LABORATORIES | BACTERIOLOG |
| 05/16/2022 3:12 PM | EVIMAC LABORATORIES | BACTERIOLOG |

| Test Name | Test Date & Time | Constituents or Character | Maximum Level | Test Result Value | Unit of Measure | Reference No. |
|---------------------------------|--------------------|---------------------------|---------------|-------------------|-----------------|---------------|
| PHYSICAL AND CHEMICAL INORGANIC | 05/16/2022 2:32 PM | EVIMAC LABORATORIES | | | | |
| PHYSICAL AND CHEMICAL INORGANIC | 05/16/2022 2:52 PM | EVIMAC LABORATORIES | | | | |
| PHYSICAL AND CHEMICAL INORGANIC | 05/16/2022 3:12 PM | EVIMAC LABORATORIES | | | | |