

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 navigation links. The main content area is titled 'Quality Control Records' and contains several panels. A central panel shows a table of 'In-house QC' tests with columns for 'QC Check Description', 'Test Date and Time', and 'Value'. Below this, there are sections for 'Bacteriological and Biological' and 'Physical and Chemical' tests, each with a table of test results. A 'Carbon Filtration' equipment page is open, featuring a schematic diagram of a tank with various ports and a descriptive text. A red box highlights the 'WRS Processes > CarbonTank' link in the sidebar. The Windows taskbar at the bottom shows the system clock as 3:36 PM on 10/11/2022.

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	PHYSICAL AND CHEMICAL INORGANIC				EVIMAC1000
PHYSICAL AND CHEMICAL INORGANIC	05/16/2022 2:52 PM	PHYSICAL AND CHEMICAL INORGANIC				TEST