What You're Missing Can Hurt You Why the Lowest Cost Solution is not the Answer.



PFOA and PFOS are Only Part of the Challenge

The family of PFAS compounds consists of many "short-chain" compounds that are not easily removed from drinking water

The public is not only worried about PFOS and PFOA - **ALL PFAS** compounds are causing concern amongst constituents

Coconut and lignite-based activated carbons will not remove all PFAS compounds

Why Using the Right Activated Carbon Matters

Coconut and lignite-based carbons have limited adsorption capabilities, which means harmful contaminants remain in the drinking water, even after filtration.



Bituminous coal-based activated carbon removes not only all PFAS compounds, but also simultaneously removes other harmful contaminants from drinking water.



Equipment Considerations Can Save Time and Eliminate the Risk of Immediate Breakthrough. Calgon Carbon's System Ensures:

- Better efficiency and use of GAC
- Less erosion and wear
- Less time required for exchanges

