


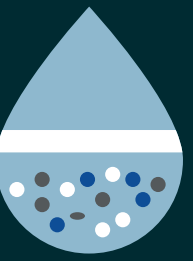
Austin Alexander

is Vice President, Sustainability and Social Impact at

xylem

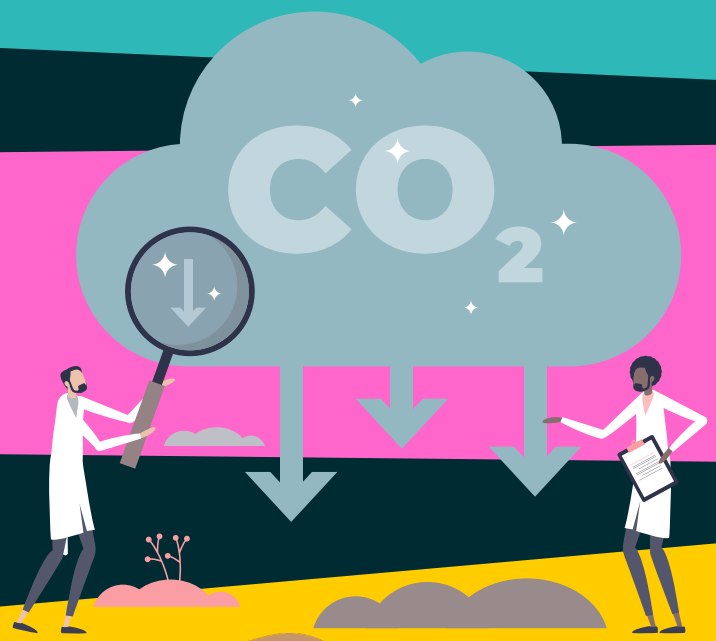
(DON'T!)

WASTE
WATER



Xylem published a paper by COP26 demonstrating how the wastewater sector's climate impact may feature a low-hanging fruit:

When we're talking about making fairly significant greenhouse gas reductions, it's not like you need to buy this really cutting-edge technology! There are a lot of straightforward changes that we can make that can have pretty profound impacts.



... and 95% of that can be achieved at no- to negative cost!



Check out Austin's full interview to discover how and much more, such as:

- How climate change is the overarching concern for many further challenges
- How the supply chain's carbon footprint is a nice benchmark, but much less impactful than its handprint
- How carbon savings can come in various shapes and how the simplest is often the best
- How energy savings are greenhouse gas impacts before cost reductions
- How water infrastructure may benefit from more nuanced takes at its revamping
- Growing as a Xylem supplier, net zero as a hot topic, ratings being a tedious task, sustainability being embedded in water topics, water professionals being on a mission, sustainability being a long-ball game... and much more!

Don't miss a single bite: head over to dww.show or meet us on stage for the Global Water Summit in Madrid!

