



This transcript was exported on Mar 15, 2022 - view latest version [here](#).

are taking the opportunity to leverage that ability, [00:03:30] to get some news

We're looking at the phys-chem side [00:06:30] in terms of membrane removal. And we're looking at taking water that's been used once somewhere else and trying to bring it to people who need water.

And I think that's one of the areas where we truly are excelling in, looking at different solutions. There are solutions for the coast, where you can discharge your concentrate to the ocean, and solutions inland, where you can use a process to use waste water and then make it potable. And there's a big move afoot to make it [00:07:00] potable. In all parts of the world, we're starting to see people looking at how can we reuse the water, instead of just sending it to their hose back to the ocean, making more use of it. So I'd say that's really where we are in the innovation. To me, that's really where we focus on innovation.

This transcript was exported on Mar 15, 2022 - view latest version [here](#).

This transcript was exported on Mar 15, 2022 - view latest version [here](#).

This transcript was exported on Mar 15, 2022 - view latest version [here](#).

depending where you are in t



This transcript was exported on Mar 15, 2022 - view latest version [here](#).



This transcript was exported on Mar 15, 2022 - view latest version