

**From:** [Steve Schmitz](#)  
**To:** [AOGCC CCUS Program \(CED sponsored\)](#)  
**Subject:** Carbon Storage  
**Date:** Thursday, August 22, 2024 11:42:00 PM

---

You don't often get email from schmitzsteve9@gmail.com. [Learn why this is important](#)

**CAUTION:** This email originated from outside the State of Alaska mail system. Do not click links or open attachments unless you recognize the sender and know the content is safe.

There are no less than 23 turbines between CGF and CCP in Prudhoe cranking out copius amounts of CO2 in a relatively small footprint. In the heart of the most rapidly increasing zone of the globe of climate change. It would seem to me a good place to start grabbing co 2 at the "stack" to not only address climate change but enhance production. After all... CO2 is a solvent little different than MI.

Just sayin'