

**From:** H [REDACTED] Paul  
**To:** CZA, Program (MailBox Resources)  
**Subject:** Min to no water usage sound and micro environment mitigation  
**Date:** Tuesday, December 23, 2025 3:21:33 PM  
**Attachments:** Image.png  
Image.png  
Image.png

---

My name is Paul H [REDACTED] I live in Delaware and work for [REDACTED]. We develop and install cooling solutions dry, semi wet and even wet solutions for all data centers, massive AI factories. This is what we do to reduce energy and to fit into a footprint to not have a sound issues as well. We take on sound we mitigate that we mitigate water usage we do all these things for our final design designs.

How and who can I speak to about doing this because as a resident of Delaware I expect them to give us the best system and I can honestly be a great consultant for either the state or the company we would love to offer them the right solution sets, but I would love to present the solution sets to the county and to the owner

Is there any possibility of getting this set up ? If you would like a system that you can say uses very little water to no water and is below the sound threshold not to mention not exceeding footprint and creating a hot air micro environment. You need to talk to me.

Yes, I am interested in selling systems but at the end of the day, I'm also interested in this data center being able to move forward and looking at how we can tie this back to more power clean power coming online even if it's a nuclear

Best regards

Paul H [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

Paul H [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]



Kelvion Inc., 1105 West Main Parkway, OK 74015 Catoosa, United States

**Confidentiality note**

This e-mail, including any attachment, may contain confidential and privileged information. If you have received it by mistake, please notify us by reply e-mail and then delete this e-mail and any attachment from your system. Thank you!