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Hydrogen leak detection and repair incentives

Hello,

My name is Karmel Graham and I am the Founder of the Aven Alliance. We are a non-profit that consults in the clean energy space. I am also the Director of Product Management for Great Plains Analytical Services, which is an emissions testing company headquartered in Oklahoma. Both the Aven Alliance and GPAS are making strides to move clean hydrogen energy forward, yet we've noticed that there are a lack of resources and incentives for hydrogen equipment maintenance and hydrogen gas leak repair. New state and federal rules/guidelines must be created to incorporate this very critical element of the value chain. There is also the need for new tooling and testing equipment to be developed, as everything currently available is not suitable for hydrogen detection. I ask that this be a consideration and focal point in plans moving forward.

Thank you,

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