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| Description: | Joint Symposium and IEPR Workshop Methane Emissions from California's Natural Gas System: Challenges and Solutions June 6-7, 2 |
| Filer: | Raquel Kravitz |
| Organization: | Carbon Recovery |
| Submitter Role: | Public |
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Kravitz, Raquel@Energy

From: Bruce Chisholm <carbonrecovery@me.com>

Sent: Monday, June 06, 2016 11:16 AM

To: Kozawa, Kathleen@ARB Subject: today call / comment

Attachments: AQ Leaflet Letter size.pdf; indb-201607-submission-isotopic-gas-analyses.pdf

Dear Ms Kozawa In terms of costs please see I have highlighted the costs statements

The overall cost for a typical national network would range from USD 100 - 200K. This would be in contrast to the current cost of a single typical high-precision instrumented station of 250K USD.

In terms of what is happening here in British Columbia in this area please see

This is not all we pushed for however it is a significant first step .

Our next discussions with Government is targeting including facilities samples into the required reporting.

This and our proposal targeting filling the GAPS could assist in identifying sources of venting and fugitive emissions.

Bruce Chisholm carbonrecovery@me.com