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Hydrogen storage examples

As I was perusing the report, I looked at Table 46: H2 Storage Overview and noticed that they didn't list Air Liquide's Beaumont, TX salt cavern that has stored hydrogen since 2017.

Here's the news release from Air Liquide 2017 when it was commissioned:
<https://www.airliquide.com/group/press-releases-news/2017-01-03/usa-air-liquide-operates-worlds-largest-hydrogen-storage-facility>.

Please accept my apologies if I somehow missed the discussion of this particular storage project in another section of the document. Given the number of years it has been in operation, it seems fitting that it should be included for discussion.

Also, I noticed that the mention of fuel cell manufacturers seemed highly limited (Figure 20: Hydrogen FC, Reciprocating Engine, and NCNFC Generator Leading Manufacturers). A number of companies with relatively strong records are not mentioned (GenCell, AVL, Caterpillar, Panasonic, Rolls Royce and others that don't readily come to mind). It feels like a cursory search was made for news releases in the last several months - it's great to see Toyota and Honda, sure, but they're not the only ones.

As the researchers saw in their searches, for example, Toyota fuel cells are being used in EODev (related to Energy Observer) and Rehlko (Kohler spinoff) and Honda is pursuing opportunities aggressively, too. They might have also mentioned that GM recently utilized their fuel cells to help charge vehicles after the Los Angeles fires. And so on.

It makes me wonder what else is missing and were hydrogen subject matter experts consulted in the process?

Thank you.