



## **INTERNATIONAL PATENT: FORTESCUE FUTURE INDUSTRIES PTY LTD FILES APPLICATION FOR "STORAGE APPARATUS"**

US Fed News

March 24, 2024 Sunday 4:22 AM EST

Copyright 2024 HT Media Ltd. All Rights Reserved



**Length:** 263 words

**Dateline:** GENEVA

### **Body**

---

GENEVA, March 24 -- **FORTESCUE** FUTURE INDUSTRIES PTY LTD (Level 287 Adelaide TerraceEast Perth, Western Australia 6004) filed a patent application (PCT/AU2023/050896) for "STORAGE APPARATUS" on Sep 15, 2023. With publication no. WO/2024/055080, the details related to the patent application was published on Mar 21, 2024.

Notably, the patent application was submitted under the International Patent Classification (IPC) system, which is managed by the World Intellectual Property Organization (WIPO). Inventor(s): PRADHAN, Vijay (c/- **Fortescue** Future Industries Pty LtdLevel 287 Adelaide TerraceEast Perth, Western Australia 6004), KRAUSE, Robert (c/- **Fortescue** Future Industries Pty LtdLevel 287 Adelaide TerraceEast Perth, Western Australia 6004), SILBERSTEIN, Rodney (c/- **Fortescue** Future Industries Pty LtdLevel 287 Adelaide TerraceEast Perth, Western Australia 6004), BEDI, Anmol (c/- **Fortescue** Future Industries Pty LtdLevel 287 Adelaide TerraceEast Perth, Western Australia 6004) Abstract: A storage apparatus for storing gaseous hydrogen, the storage apparatus including a source of gaseous hydrogen, a storage cavity located below a ground surface, and a conduit between said source and said storage cavity for supply of hydrogen from said source to said storage cavity, wherein said storage cavity is provided with a liner formed of a settable material. For more information:<https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2024055080> For any query with respect to this article or any other content requirement, please contact Editor at [contentservices@htlive.com](mailto:contentservices@htlive.com)

**Load-Date:** March 23, 2024