Hydrogen Plant at Jind to cost Rs 70 crore to run first hydrogen train | 1

The initial operating costs of a hydrogen fuel train-set are expected to be higher, but will decrease as the number of trains increases.

With field trials of the first prototype hydrogen train set to begin in fiscal 2023-2024 on the Jind — Sonipat section of the Northern Railway, the national transporter is speeding up the process of retrofitting Hydrogen Fuel cell on existing Diesel Electric Multiple Unit (DEMU)

2

rakes.

Furthermore, material procurement for the Jind hydrogen pump and the infrastructure for the country's first hydrogen train is gaining momentum.

The cost of establishing a hydrogen plant in Jind with a storage capacity of Rs 70 crore would be approximately Rs 70 crore.

Site Moved. Visit our New Website

We have moved this news site from this URL to **https://www.newprojectstracker.com/capex-news** . Visit this site for regular updates Buy Latest Research Reports