

Cryogenic Storage Manchester UK





Work has begun on a £300m energy plant which will store surplus electricity from wind and solar farms in the form of liquid air.

Energy compressed into air, liquified and then cryogenically frozen can be held at the plant for several weeks, which is longer than battery storage.

The investment will enable the construction of one of the world's largest long duration energy storage (LDES) facilities in Carrington, Manchester, using Highview Power's proprietary LAES technology.

The facility at Carrington near Manchester, designed by Highview Power, will create more than 700 jobs in the north-west of England

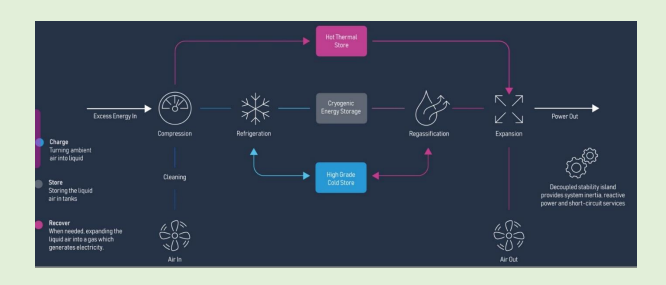


















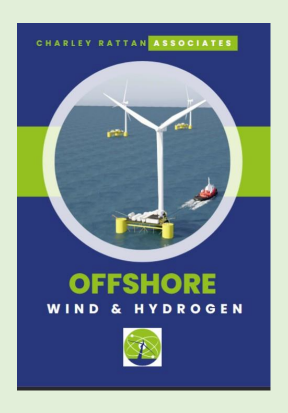






Courtesy Highview Power





Join the near 5000 strong moderated focus group;

https://bit.ly/3gHQa0V Offshore Wind and Hydrogen

Join us https://bit.ly/tnrg24 Hydrogen Training



