



Is Hillhouse a private equity firm? Hillhouse is a private equity firmfounded in 2005. It is primarily based in New York City,United States. As of Feb 2025,Hillhouse is an active investor with a portfolio of 359 compan ies,comprising 350 funding round s and 9 acquisition s. In the last 12 months, it has participated in 6 funding round s.



Which EV companies are in Hillhouse Capital's portfolio? Hillhouse Capital added Didi, Full Truck Alliance, and several EV firms to its portfolio in the first quarter. Its holdings in Sohu, Uxin, Yatsen Holding, and other 11 Chinese companies remained unchanged.



Which biotech companies does Hillhouse Capital own? According to Shanghai-based financial data firm Wind, Hillhouse Capital owns more than 10% of the following biotech companies: Legend Biotech, Beigene, and I-Mab. Beigene, founded in 2011, is one of the four leading drug developers invested by Hillhouse Capital that researches PD-1 cancer drugs.



Where is Hillhouse based? It is primarily based in New York City, United States. As of Feb 2025, Hillhouse is an active investor with a portfolio of 359 compan ies, comprising 350 funding round s and 9 acquisition s. In the last 12 months, it has participated in 6 funding round s. The firm primarily invests in companies based in China and United States.



What is Hillhouse's latest investment? Its latest investment was a \$48M Series B round in Diniion Sep 26,2024 which also saw participation from Bessemer Venture Partners, Flight Deck Capital and other investors. A lot of funds co-invest with Hillhouse, with names like Sequoia Capital sharing a substantial percentage of its portfolio.





Which funds co-invest with Hillhouse? A lot of funds co-invest with Hillhouse, with names like Sequoia Capitalsharing a substantial percentage of its portfolio. Hillhouse has a team of 93 people, including 33 partners. Hillhouse has a portfolio of 359 companies. They have invested in a total of 350 companies. Their most recent investment was in Dinii (Series B round) on Sep 26,2024



Crystal Stream Capital team not only possesses rich experience in the operation of Internet companies, but also has the support of professional investors. It can screen high-quality entrepreneurial projects with professional investment ???



Provider and developer of flow batteries intended to provide all-iron liquid flow energy storage system solutions. The company's batteries are self-stratified and apply to large-scale energy ???



Please find below the transcript of the opening day speech from Zhang Lei, founder and CEO of Hillhouse Capital. The following transcript has been edited for clarity: Good morning! It's my great honor to meet all of you at ???



HONG KONG ??? With an \$18 billion war chest, he is one of China's richest investors. Yet on a recent trip to San Francisco, Zhang Lei and his entourage crammed into a three-bedroom house in the







Its holdings in Sohu, Uxin, Yatsen Holding, and another 11 Chinese companies remain unchanged. Hillhouse invested in Didi, Full Truck Alliance, and Ke Holdings before they went public, so, the invested shares of these ???





(Yicai Global) Dec. 21 -- Shares of Longi Green Energy Technology surged to a historic high after the Chinese solar power equipment maker said that Hillhouse Capital Management, which has recently invested in the soaring JD Health ???





A render of Highview's liquid air energy storage facility near Manchester. Image: Highview Power. Liquid air energy storage firm Highview Power has raised ?300 million (US\$384 million) from the UK Infrastructure ???





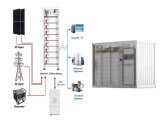
LDES provides a solution to this problem. LDES assets are based on technologies that store excess electricity that can be released when needed, therefore providing a consistent and secure supply of energy to consumers. ???





Bill Gates" fund backs startup offering liquid tin energy storage
Boston-based Fourth Power receives \$19 million to develop its technology
and for a 1 MWh-e prototype facility. Published: Dec 15





With the rapid development of new energy, the world's demand for energy storage technology is also increasing. At present, the installed scale of electrochemical energy storage ???