

# Petromindo launches first Indonesian hydrogen report

JAKARTA, DKI JAKARTA, INDONESIA, July 5, 2021 /EINPresswire.com/ -- Petromindo, which provides information related to energy and mining sector, today launched the first Indonesian [hydrogen](#) market report.

This report explains the latest development of the hydrogen industry in Indonesia, providing comprehensive data on supply, demand, planned projects, and important issues that could affect the market.

Several important key players of the hydrogen industry in Indonesia are also reported and future new facilities that could become major producers of hydrogen in Indonesia are elaborated.

The report also describes plans that have been laid and announced to produce [green hydrogen](#) and also map out the sweet spots for green hydrogen production.

The report comprehensively maps out two locations that are expected to become the main production facility of green hydrogen in Indonesia. This report also estimates the prospect of hydrogen in automotive and transportation sectors as well as hydrogen in electricity generation. This report also describes how Indonesia and Australia might compete to become major green producers in the Asia Pacific region.

Contact: [marketing@petromindo.com](mailto:marketing@petromindo.com) to order the report.

Marketing Team  
Petromindo Research  
+62 2122458787  
[marketing@petromindo.com](mailto:marketing@petromindo.com)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/545484356>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.