

Offtake term sheets signed for Indian renewable ammonia

By Julian Atchison on June 12, 2024

Sojitz, Kyushu Electric and Sembcorp: from India to Japan

Sojitz and Kyushu Electric will **offtake the full volume of ammonia production from the first phase of**



Click to learn more. Sembcorp's renewable generating assets in India. From its under-development renewable ammonia production plant in India, Sembcorp will supply ammonia to Sojitz and Kyushu Electric in Japan. Source: Sembcorp.

production from the first phase of Sembcorp's under-development production project in India, beginning in the latter half of the 2020s. In this initial phase, 200,000 tons per year of renewable ammonia will be produced at an undisclosed location in India. Singapore-based Sembcorp indicates that it has secured land for the production facility, and is in the **process of awarding a FEED contract**. Sembcorp also owns a renewables portfolio of 4.7 GW in India.

The three parties indicate that the term sheet will be developed into a legally binding document at a later stage. For their part, Sojitz and Kyushu Electric intend to supply the

Join us for Ammonia Energy APAC 2026



Join the AEA's Ammonia Certification System



Download the LEAD Datasets

Avaada and Mysore: from India to India

In more term sheet news, Avaada will [supply renewable ammonia to Mysore, a distributor of ammonia to Indian customers](#) across multiple industrial sectors. The long-term supply contract is targeting 100,000 tons per year supply, originating from Avaada's [under-development production project in Goaplpur, Odisha](#). The 500,000 tons per year facility will be built in the Tata Steel SEZ Industrial Park, and utilise round-the-clock renewable electricity from India's grid for electrolysis and ammonia synthesis.

The signing of this MoU with Mysore Ammonia is a significant milestone in our journey towards sustainable energy solutions. It underscores our unwavering commitment to advancing the production of green fuels like green ammonia in India, which is crucial for driving the transition towards a low-carbon economy. Leveraging our cutting-edge technology and expertise, we aim to support industries in significantly reducing their carbon footprint and fostering environmental stewardship.

Get the Newsletter

[Register here](#) for the AEA's weekly round-up of the global ammonia energy news.

Latest Articles

[EXMAR, Trammo: successful ship-to-ship transfer in Oman](#)

[WinGD, Envision: renewable ammonia marine fuel to outperform LNG by 2050](#)

[Yara: Sluiskil start-up "this summer"](#)

[Amogy to progress ammonia-to-power solutions for data centers](#)

[Sungrow: electrolyzers for ammonia production in Oman & Kenya](#)

Authors

Julian Atchison

Categories	Geographic Regions	Topics
International		Ammonia Energy
Trade	Asia	Import/Export
Market	India	Renewable
Development	Japan	Ammonia
	Singapore	Renewable
		Hydrogen

Next up: **Lloyd's Register: vessel AiP and development updates** »

Quick Links

Presentations

Membership

About

Copyright © 2026 Ammonia Energy Association. All Rights Reserved.

Site designed and developed by Social Ink