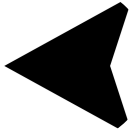




**Press Information Bureau**  
**Government of India**



**Ministry of New and Renewable Energy**



## Shri Pralhad Joshi chairs the project offtake agreement signing ceremony for export of green ammonia from India to Japan

The Heads of Terms (HoT) agreement was signed between Sembcorp Industries, Sojitz Corporation, Kyushu Electric Power Co., and NYK Line

India, Singapore and Japan come together to strengthen global green energy landscape

Posted On: 20 AUG 2024 7:15PM by PIB Delhi

The Union Minister of New and Renewable Energy, Shri Pralhad Joshi, chaired the signing ceremony of the first-ever agreement for the export of Green Ammonia from India to Japan. The project offtake agreement, marks a significant step forward in India's journey to becoming a global leader in green hydrogen and ammonia production.



The signing ceremony for heads of terms (HoT) for the cross-border green ammonia supply from India to Japan was also graced by H.E. Mr Simon Wong, High Commissioner of the Republic of Singapore to India; Mr Yuta Hikichi, First Secretary, Embassy of Japan in India; Mr Ajay Yadav, JS, MNRE ; and Mr Vipul Tuli, Chairman – South Asia & CEO – Hydrogen Business, Sembcorp Industries. This agreement represents the first such collaboration between India, Singapore and Japan, underscoring India's growing prominence in the global green energy landscape.

The Heads of Terms (HoT) agreement was signed between Sembcorp Industries, Sojitz Corporation, Kyushu Electric Power Co., and NYK Line, solidifying a cross-border green ammonia supply partnership from India to Japan. This agreement represents the first such collaboration between the two nations, underscoring India's growing prominence in the global green energy landscape.





Singapore-headquartered Sembcorp Industries will lead the production of green ammonia in India, utilizing renewable energy sources. Kyushu Electric Power Co. has committed to integrating this green ammonia into their energy mix, partially replacing coal consumption at their thermal power plants in Japan. Sojitz Corporation will act as the business intermediary, facilitating the connection between the ammonia producer and the offtaker. NYK Line will oversee the maritime transportation of the green ammonia from India to Japan.





**Speaking at the event, Shri Pralhad Joshi emphasized** the importance of this partnership, stating, "Today is a historic day as we mark the first-ever agreement for the supply of Green Ammonia from India to Japan. This agreement will help establish a robust supply chain from production in India to consumption in Japan, paving the way for future collaborations in the green energy sector."

The Minister highlighted India's rapid progress in green hydrogen and renewable energy under the leadership of Prime Minister Shri Narendra Modi. He reiterated India's commitment to becoming a global leader in green hydrogen and ammonia production, leveraging partnerships, building robust regulatory frameworks, and making substantial investments in the sector.

Shri Pralhad Joshi also announced that a tender for 7.5 lakh TPA of Green Ammonia is currently live, with additional tenders for 4.5 lakh TPA capacity also floated. These efforts are part of India's broader strategy to award incentives for the production of over a million tonnes per annum of Green Hydrogen, demonstrating India's capability and intent to scale up green energy production at an unprecedented pace.

The Minister further spoke about the deep cultural and people-to-people ties between India, Japan, and Singapore, noting that the three countries are collaborating on energy efficiency and renewable energy technologies. He expressed confidence that this agreement is just the beginning of India's expanding capabilities in the green energy sector, with future endeavors expected to be even more ambitious and impactful.

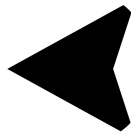
This agreement not only reinforces India's position as a key player in the global green energy market but also reflects the Government of India's steadfast support for green hydrogen and renewable energy initiatives. The collaboration with Japan is a testament to India's growing expertise and commitment to sustainable development and energy independence.

\*\*\*\*

## Sushil Kumar

(Release ID: 2047042) Visitor Counter : 1529

Read this release in: Urdu , Hindi , Hindi\_MP



Share New Ideas for a New India with your **PM**  
**Mann Ki Baat**  
on 25<sup>th</sup> August 2024  
Click Here  
or  
Dial **1800 11 7800**  
(Toll-Free)

Download PIB APP



GOI web directory



RTI and  Contact Us



GO  Links



WHO'S WHO AT PIB

Telephone Number of Regional Branch  
Offices of PIB

Information Manual

Transparency Audit

Internal Complaints Committee

Work Allocation

RTI Transparency Audit Compliance

Link for RFP uploaded on CBC website for  
Printing Publishing PIB handbook General  
Elections 2024

Transfer Policy for CG-II & MTS of PIB  
Regional, Branch Offices

Telephone Nos of PIB Officers of Hqrs

Public Grievance Officer

CPIOs Appellate Authority List

Citizen Charter

Allocation Budget

Liaison Officer

Web Information Manager

Delegation of financial powers

Portal for Public Grievance Submission

Amendment of RRs for Group C Posts

Amendment of RRs for Group A and Group B  
posts

More

Ministry of Information and Broadcasting

Ministry of Agriculture & Farmers Welfare

Ministry of Textiles

Ministry of Commerce & Industry

Ministry of Defence

Ministry of Finance

Ministry of Health and Family Welfare

Ministry of Home Affairs

Ministry of Housing and Urban Affairs

Ministry of Education

More

[Tenders](#)

[Archives](#)

[Terms & Conditions](#)

[Copyright Policy](#)

[Privacy Policy](#)

[Hyperlinking Policy](#)

[Help](#)

[FeedBack](#)

Site is hosted by National Informatics Centre (NIC). Information is provided and updated by Press Information Bureau "A" wing, Shastri Bhawan, Dr. Rajendra Prasad Road, New Delhi – 110001,  
Phone: 23389338.

Visitor Counter: 38835

Last Updated On: 21 Aug 2024 19:25:00 PM

