

HPCL COMMENCES ITS FIRST COW DUNG TO COMPRESSED BIOGAS PROJECT

Relevant for: Indian Economy | Topic: Infrastructure: Energy incl. Renewable & Non-renewable

In a transcending move towards green energy and commitment towards environmental stewardship, HPCL commenced its Cowdung to Compressed Biogas Project at Sanchore, Rajasthan. This will be HPCL's first project under Waste to Energy portfolio. The plant is proposed to utilize 100 Tons per day of dung to produce biogas, which can be utilized as automotive fuel. The project is proposed to be commissioned in a year's time.



The project's ground breaking ceremony took place at Shree Godham Mahatirth Pathmeda Lok Punyarth Nyas, Village Pathmeda, Tehsil Sanchore District Jalore in Rajasthan which was attended by ED - Bio-fuel & Renewables, Shri Shuvendu Gupta and Senior officials from HPCL.

The project is being developed under GOBAR-Dhan scheme launched by Government of India in Apr'18 as a part of the Biodegradable Waste Management component under Swachh Bharat Mission (Grameen) to positively impact cleanliness and generate wealth and energy from cattle and organic waste.

YB/RKM

In a transcending move towards green energy and commitment towards environmental stewardship, HPCL commenced its Cowdung to Compressed Biogas Project at Sanchore, Rajasthan. This will be HPCL's first project under Waste to Energy portfolio. The plant is proposed to utilize 100 Tons per day of dung to produce biogas, which can be utilized as automotive fuel. The project is proposed to be commissioned in a year's time.



The project's ground breaking ceremony took place at Shree Godham Mahatirth Pathmeda Lok Punyarth Nyas, Village Pathmeda, Tehsil Sanchore District Jalore in Rajasthan which was attended by ED - Bio-fuel & Renewables, Shri Shuvendu Gupta and Senior officials from HPCL.

The project is being developed under GOBAR-Dhan scheme launched by Government of India in Apr'18 as a part of the Biodegradable Waste Management component under Swachh Bharat Mission (Grameen) to positively impact cleanliness and generate wealth and energy from cattle and organic waste.

YB/RKM

END

Downloaded from **crackIAS.com**

© **Zuccess App** by crackIAS.com

G