

Get App >



News

Leaders  
Speak

Events

Awards

Webinars

Brand  
Solutions

More ▾



Renewables · Oil & Gas · Coal · Economy · Companies · Power · Podcast · Energy TV · More ▾

The Economic Times Energy...

We live in an age of networked economy where...



The Economic Times Energy...

The Economic Times Energy Leadership Awards, a...



The Economic Times Oil & Gas

India's role in global oil and gas markets is expected to...

Renewable · 1 Min Read

# Hindustan Zinc records 14% drop in greenhouse gas emission intensity

To reduce its carbon footprint, Hindustan Zinc is increasing the quantum of renewable energy in its energy mix and improving its operational efficiency.



PTI

Updated On Jun 6, 2024 at 07:45 AM IST

New Delhi: Vedanta group firm Hindustan Zinc on Wednesday said that it has registered a 14 per cent drop in greenhouse gas emission intensity in the last four years.

To reduce its carbon footprint, Hindustan Zinc is increasing the quantum of renewable energy in its energy mix and improving its operational efficiency.



## HINDUSTAN ZINC

Zinc & Silver of India

"Through the strategic use of advanced technology, the company has recorded a 14 per cent decrease in GHG (greenhouse gas) emission intensity compared to the base year 2020, while increasing production each year," Hindustan Zinc said in a statement.

Hindustan Zinc focuses on a two-pronged approach of mitigating and offsetting its carbon footprint. The company's Pantnagar Metal Plant operates on 100 per cent green power and it has signed a 450-mw renewable power delivery agreement poised to mitigate around 2.7 million tons of CO2 emissions annually.

Published On Jun 6, 2024 at 07:42 AM IST

### MOST READ IN RENEWABLE



Sembcorp files suit against Siemens Gamesa over unsettled arbitration



MNRE announces second tranche of green hydrogen incentive scheme, targets...



Germany could import up to 100 TWh of green hydrogen via pipelines by 2035, stud...



Rajasthan Cabinet approves Greenfield airport in Kota, aerocity in Jaipur



Be the first one to comment.

Comment Now