

January 03, 2024

Asst. Vice President, Listing Deptt., **National Stock Exchange of India Ltd.** Exchange Plaza, Plot C-1, Block G, Bandra Kurla Complex, Bandra (E), MUMBAI - 400 051 Scrip Code: HEROMOTOCO The Secretary, **BSE Limited** 25th Floor, Phiroze Jeejeebhoy Towers, Dalal Street, MUMBAI - 400 001 Scrip Code: 500182

Sub: Press Release

Dear Sir(s),

Please find enclosed herewith a copy of the Press Release being issued by the Company.

Kindly place the same on your records.

Thanking you,

For Hero MotoCorp Limited

Dhiraj Kapoor Company Secretary & Compliance Officer

Encl: As above





New Delhi, January 3, 2024

HERO MOTOCORP'S GURUGRAM MANUFACTURING FACILITY WINS CII NATIONAL AWARD FOR WATER MANAGEMENT

THE AWARD RECOGNIZES THE INNOVATION & EFFICIENCY OF THE UNIT'S WATER MANAGEMENT INITIATIVES

The state-of-the-art manufacturing facility of Hero MotoCorp, situated in Gurugram in Haryana, has been conferred with the **CII National Award for Excellence in Water Management**, and rated as the **'Winner' in the 'Within the Fence' category**.

This is a recognition of the Company's innovation and excellence in water management and the positive outcome of the water management initiatives at its Gurugram facility.

As an organization, Hero MotoCorp is well on its way to achieving its committed target of being **500%** water positive by 2025. Hero MotoCorp – the world's largest manufacturer of motorcycles and scooters - is currently saving close to **3.8 million kiloliters** of water every year.

The Company is rapidly moving towards 'water stewardship' by not only reducing water usage and wastage; it is also creating access to water for communities beyond its premises. At Hero MotoCorp, sustainability is a way of life, and this Award is a recognition of everything that the Company is doing to ensure that the future generations remain water secure.

The Company has adopted an approach that **reduces**, **recycles**, **recovers and recharges** water through measures like replacing RO filtration with Ultra Filtration (UF), reusing machine RO reject water in cooling towers, increasing the efficiency of DM and R.O plants, and adopting cascading rinsing over continuous rinsing among many other water conservative programs.

Additionally, it is also invested in recycling domestic and process water and built **34** recharge shafts within the plant premises. In FY 2022-23, a total of **1,40,612 KLs** of water was treated of which **96,139 KLs** was recycled and **4,4473 KLs** was reused for horticulture.

<u>For more information, please visit:</u> <u>www.heromotocorp.com</u> | FB: /HeroMotoCorpIndia | Twitter: @HeroMotoCorp <u>Press contact: corporate.communication@heromotocorp.com</u>