



IndianOil

INDIANOIL GRAND CHALLENGE

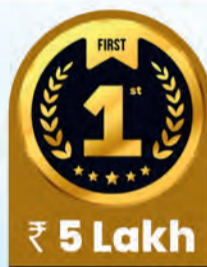
Take up the challenge to develop
Affordable, Efficient & Scalable

**INDOOR COOKING DEVICE
POWERED BY SOLAR ENERGY**

Calling Start Ups, Corporates, Research Organizations,
Academic Institutions, Autonomous Organizations and
other REGISTERED ENTITIES in India.

Challenge Focus Areas

- COST REDUCTION ■ TECHNICAL INNOVATION
- EFFICIENCY IMPROVEMENT
- FEASIBILITY OF SCALABILITY AND DEPLOYMENT



REWARDS &
PRIZE MONEY

Last Date **25th May 2026**



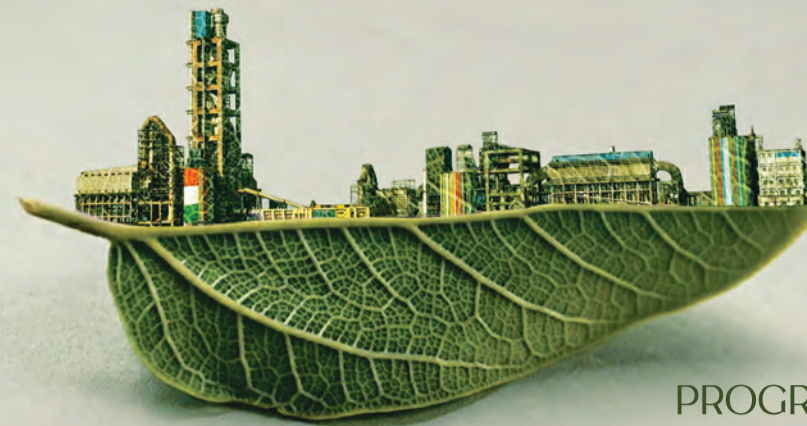
SCAN QR CODE
FOR APPLICATION

PEHLE INDIAN, PHIR OIL

For Registration: <https://tinyurl.com/3jm95nct>



पूज्य और डी सी
NRDC
PROMOTING INNOVATION
TRANSFORMING LIVES



PROGRESS POWERED
BY PURPOSE

At Dalmia Bharat, sustainability is not an initiative; it is embedded in how we build, operate and grow. From achieving industry-leading carbon efficiency to expanding our renewable energy footprint with 449 MW, we are actively reducing our environmental impact. Our efforts extend beyond operations, through water conservation initiatives like farm ponds, micro-irrigation and recharge structures; and a strong push towards 100% green fuels, we are shaping a future where infrastructure development goes hand in hand with environmental stewardship.

DALMIA BHARAT LIMITED

(CIN No: L14200TN2013PLC112346)

Regd. Office: Dalmiapuram - 621651, Distt. Tiruchirappalli (Tamil Nadu)

Phone 91 11 23465100 Website: www.dalmiabharat.com

Extract of the Audited Consolidated and Standalone Financial Results for the quarter and year ended March 31, 2026

(Rs. Crore)

Particulars	For the quarter ended			For the year ended	
	31-03-26	31-12-25	31-03-25	31-03-26	31-03-2025
	(Audited)	(Unaudited)	(Audited)	(Audited)	(Audited)
Consolidated financial results					
Total income from continuing operations	4,245	3,506	4,091	14,804	13,980
Profit before tax from continuing operations (after exceptional Item & share of profit in joint venture)	440	174	467	1,450	817
Profit for the period/ year from continuing operations	395	128	439	1,158	699
Profit/ (loss) for the period/ year from discontinued operations	(1)	(0)	(0)	(1)	0
Net profit for the period/ year after tax (continuing and discontinued operations)	394	128	439	1,157	699
Net profit for the period/ year after tax and non controlling interest	387	122	435	1,139	683
Total comprehensive income for the period/ year [Comprising Profit for the period (after tax) and Other Comprehensive Income (after tax)]	365	22	359	766	1,162
Paid-up equity share capital - Face Value Rs. 2/- each	38	38	38	38	38
Other equity				17,941	17,336
Earnings per share from continuing operations (not annualised)					
Basic (In Rupees)	20.77	6.50	23.20	60.80	36.41
Diluted (In Rupees)	20.77	6.50	23.20	60.80	36.41
Earnings per share from discontinued operations (not annualised)					
Basic (In Rupees)	(0.08)	(0.00)	0.00	(0.07)	0.01
Diluted (In Rupees)	(0.08)	(0.00)	0.00	(0.07)	0.01
Earnings per share from continuing and discontinued operations (not annualised)					
Basic (In Rupees)	20.69	6.50	23.20	60.73	36.42
Diluted (In Rupees)	20.69	6.50	23.20	60.73	36.42
Standalone financial results					
Total income from operations	105	101	78	361	202
Other income	80	8	70	123	189
Profit before tax	82	20	75	152	205
Profit after tax	73	20	77	141	190

Note :

The above is an extract of the detailed format of financial results for the quarter and year ended March 31, 2026, filed with the Stock Exchanges under Regulation 33 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015. The full format of the financial results for the quarter and year ended March 31, 2026 are available on the Stock Exchange websites, www.nseindia.com and www.bseindia.com and on the Company's website www.dalmiabharat.com



For and on behalf of the Board of Directors

Place : New Delhi
Date : April 28, 2026

(Puneet Yadu Dalmia)
Managing Director & CEO
DIN : 00022633

(Gautam Dalmia)
Managing Director
DIN : 00009758

ADVERTORIAL

Sandvik inaugurates the innovation hub in Pune to accelerate digital manufacturing

Sandvik celebrated the official inauguration of its new Innovation Hub located in Pune, on 28 April 2026, strengthening its commitment to advancing digital manufacturing, accelerating innovation, and supporting growth in one of its key strategic focus markets.

Sandvik is currently transforming its Intelligent Manufacturing development site in Pune into an Innovation Hub. This not only reinforces India's strategic importance but will also support regional growth, accelerate innovation in digital thread and AI, and contribute to global product development. It is now being expanded both physically and through a larger engineering footprint in R&D, software, AI, and customer support.

With upgraded architecture and amenities, the new site offers an improved work environment with open spaces, collaboration areas supporting teamwork and creativity. Strategically located for accessibility, the new hub offers room for future growth as Sandvik's digital manufacturing businesses continue to evolve.

This enhanced environment will serve

as a centre for cross-functional collaboration across digital manufacturing, focusing on innovation in areas such as artificial intelligence, CAD/CAM software, and end-to-end digital thread capabilities. The hub is designed to bring together expertise across Sandvik's digital manufacturing businesses to drive faster product development and deliver more efficient, customer-centric solutions.

Sandvik has been present in India for more than 60 years. India is one of Sandvik's strategic focus markets and one with strong growth potential. The India Innovation Hub will act as a catalyst for this growth by strengthening R&D capabilities while also contributing to Sandvik's global innovation ecosystem. The site is expected to enhance collaboration between teams, customers, and partners, enabling the development of next-generation solutions that improve productivity, sustainability, and efficiency.

"The inauguration of our India Innovation Hub marks a pivotal step in strengthening our global innovation ecosystem. India is a key strategic market for us - not only for its scale,

but for its exceptional talent and growing influence in digital transformation. This investment

reinforces our long-term commitment to driving sustainable growth and delivering enhanced value to our customers worldwide. The hub will play a critical role in accelerating our business strategy and expanding our capabilities in intelligent manufacturing." Says Mattias Nilsson, President, Intelligent Manufacturing Business Area

"India has one of the world's deepest pools of engineering and AI talent, and this hub puts us at the heart of that

eco-system. For Sandvik, this isn't just about proximity to innovation - it's about accelerating our ambition to simplify manufacturing through a connected

digital thread and AI-empowered industrial software. By bringing together local startups, academia, and industry partners, we can move faster, experiment boldly, and turn

that ambition into solutions our customers can actually use on the shop floor. This hub will be central to how we build and deliver next-generation manufacturing intelligence at a global scale." Says Magnus Malmström, CTO, Intelligent Manufacturing Business Area

"The India Innovation Hub reflects our long-term commitment to India and our strong belief in India's technology talent and its growing role in innovation globally. By combining local competence with our global expertise, we aim to accelerate digital innovation and AI-driven transformation in manufacturing worldwide", says Anil Ghegade, Managing Director of the India Innovation Hub.

The hub will also play a key role in fostering collaboration with academic institutions and industry partners, supporting skill development and bridging the gap between education and manufacturing applications. This aligns with Sandvik's broader ambition to build a strong ecosystem for innovation and future talent.



Mattias Nilsson



Anil Ghegade



Magnus Malmström

