



December 8, 2025

The General Manager **BSE Limited**Corporate Relationship Department
Phiroze Jeejeebhoy Towers

Dalal Street

Mumbai- 400 001

The Manager

National Stock Exchange of India Limited
Listing Department
Exchange Plaza
5th Floor, Plot No. C-1, Block-G
Bandra-Kurla Complex, Bandra(E)
Mumbai-400 051

BSE Scrip Code: 532281

NSE Scrip Code: HCLTECH

<u>Subject:</u> Release – "HCLTech partners with Dolphin Semiconductor to develop energy-efficient chips for <u>IoT and data center applications"</u>

Dear Sir/Madam,

Enclosed please find a release on the captioned subject being issued by the Company today.

This is for your information and records.

Thanking you,

Yours faithfully, For **HCL Technologies Limited**

Manish Anand Company Secretary

Encl. a/a



HCLTech partners with Dolphin Semiconductor to develop energy-efficient chips for IoT and data center applications

NEW YORK and NOIDA, India, Dec 08, 2025 — <u>HCLTech</u>, a leading global technology company, today announced a strategic partnership with <u>Dolphin Semiconductor</u>, a pioneer in low-power semiconductor IP, to co-develop energy-efficient chips. This collaboration is designed to help enterprises address growing demands for energy efficiency and high performance in increasingly complex and connected environments.

Leveraging its deep engineering expertise in system-on-chip (SoC) architecture, design and development, HCLTech will embed Dolphin's specialized low-power IP into its silicon design workflows. This integration will deliver scalable, high-efficiency SoCs that reduce energy consumption while maintaining robust computational capabilities across diverse workloads.

"By partnering with HCLTech, we will be able to extend the reach of our low-power IP to more applications and customers than ever before. This partnership will help us push the boundaries of energy-efficient computing — whether it is for IoT devices or datacenter ecosystems," said Pierre-Marie Dell'Accio, Executive VP Engineering of Dolphin Semiconductor.

"As Al workloads surge, data grows exponentially and sustainability becomes a top priority, our collaboration with Dolphin Semiconductor will empower our clients to lead with agility, high performance and a strong commitment to environmental responsibility," said Hari Sadarahalli, CVP and Head of Engineering and R&D Services, HCLTech.

About Dolphin Semiconductor

<u>Dolphin Semiconductor</u> is a leading provider of semiconductor IP solutions, specializing in mixed signal IP design targeting markets such as Industrial, High-Performance Computing, Consumer Electronics, IoT and Automotive. Dolphin Semiconductor cutting-edge technology IPs in power management, high-quality audio, power metering, and design safety/robustness, allow their customers to accelerate design cycles, foster faster time-to-market and build products that address the challenges of any industry and support a more sustainable world. With a customer-centric approach, Dolphin Semiconductor provides exceptional support for successful project outcomes. www.dolphin-semiconductor.com



About HCLTech

HCLTech is a global technology company, home to more than 226,600 people across 60 countries, delivering industry-leading capabilities centered around AI, digital, engineering, cloud and software, powered by a broad portfolio of technology services and products. We work with clients across all major verticals, providing industry solutions for Financial Services, Manufacturing, Life Sciences and Healthcare, High Tech, Semiconductor, Telecom and Media, Retail and CPG, Mobility and Public Services. Consolidated revenues as of 12 months ending September 2025 totaled \$14.2 billion. To learn how we can supercharge progress for you, visit <a href="https://licen.ncbi.nlm.ncbi.n

For further details, please contact:

HCLTech

Meredith Bucaro, Americas meredith-bucaro@hcltech.com

Elka Ghudial, EMEA elka.ghudial@hcltech.com

James Galvin, APAC james.galvin@hcltech.com

Nitin Shukla, India nitin-shukla@hcltech.com

Dolphin Semiconductor

Charlotte Reverand charlotte.reverand@dolphinsemi.com