



04 December 2024

BSE Limited
PJ Towers, 25th Floor,
Dalal Street,
Mumbai 400001.
Scrip Code: 543933

National Stock Exchange of India Ltd
Exchange Plaza,
Bandra-Kurla Complex, Bandra (E),
Mumbai-400 051.
Scrip Code: CYIENTDLM

Sub: **Press Release**

In compliance with the applicable provisions of Regulation 30 of the SEBI (LODR) Regulation, 2015, please find the press release enclosed herewith.

This is for your information and records.

For **Cyient DLM Limited**

S. Krithika
Company Secretary & Compliance Officer

Cyient DLM Limited

Mysore Office
Plot no.347, D1 &2, KIADB
Electronics City, Hebbal Industrial
Area, Mysore 570 016,
Karnataka, India

Registered Office
Plot No.5G, Survey No.99/1
Mamidipalli Village,
GMR Aerospace & Industrial Park,
Rajiv Gandhi International Airport
Shamshabad, Hyderabad – 500 108

www.cyientdml.com
Company.Secretary@cyientdml.com
T: +91 8214282222/4004500
F: +91 8214000369
CIN: L31909TG1993PLC141346



PRESS RELEASE

Cyient DLM and Arcedo Systems Sign MoU to Establish 500 kWp Solar Power Plant at Mysore Facility

Hyderabad, 04 December 2024: Cyient DLM, a leading integrated electronics manufacturing company, has signed a Memorandum of Understanding (MoU) with Arcedo Systems, a premier provider of integrated renewable energy solutions, to establish a 500 kWp rooftop solar power plant at Cyient DLM's Mysore facility. This strategic collaboration reinforces Cyient DLM's commitment to sustainability and advancing its Environmental, Social, and Governance (ESG) goals by significantly increasing its reliance on renewable energy.

As part of this MoU, Arcedo Systems will design, engineer, install, and maintain the solar power plant. The project will operate under a long-term Power Purchase Agreement (PPA), where Cyient DLM will procure solar power generated at the facility.

Speaking on the occasion, Mr. Anthony Montalbano, CEO, Cyient DLM, stated, "At Cyient DLM, sustainability is a core pillar of our operational strategy and a key driver of our commitment to creating a positive impact on the environment. This MoU with Arcedo Systems to establish this solar power plant is a significant step forward towards our commitment in reducing our carbon footprint and embracing renewable energy solutions."

"By increasing our reliance on clean energy, we not only align with global sustainability goals but also set an example for how businesses can integrate environmentally responsible practices into their operations. This collaboration underscores our dedication to fostering innovation and sustainability while contributing to a greener future," he added.

Sandeep Vangapalli, CEO of Arcedo Systems, added, "We are thrilled to partner with Cyient DLM on this transformative project. At Arcedo Systems, we specialize in delivering cutting-edge solar solutions that drive sustainability and innovation. This 500 kWp solar plant is just the beginning; we foresee a long and fruitful journey with Cyient DLM as we work towards our commitment to a cleaner future."

This project will not only provide Cyient DLM with substantial energy cost savings but also contribute to India's ambitious renewable energy goals by advancing the adoption of solar energy in industrial operations.

About Cyient DLM

Cyient DLM (Est: 1993, NSE: CYIENTDLM) is a leading Integrated Electronics Manufacturing Solutions provider that offers Design Led Manufacturing (DLM) solutions across the entire product lifecycle. With a focus on safety-critical



electronics in highly regulated industries, Cyient DLM delivers design, manufacturing, testing, and certification support to ensure the highest standards of reliability, safety, and performance. The company serves customers in diverse sectors including Aerospace & Défense, Industrial, and Medical & Healthcare, with a commitment to driving innovation and value-driven solutions.

For more information, please visit www.cyientdlm.com

<p>Gowtham Uyalla Kaizen PR gowtham.uyalla@kaizencomm.com</p>	<p>Pooja Jamwal Cyient DLM pooja.jamwal@cyientdlm.com</p> <p>Phalguna Hari Jandhyala Cyient phalguna.harijandhyala@cyient.com</p>
--	--



