

*Unofficial Translation*

### ***Indocement Strengthens Climate Action and Biodiversity Conservation Through Native Bogor Tree Planting***

***Bogor, June 22, 2026*** — Indocement reaffirmed its commitment to sustainable development through a Native Bogor Tree Planting initiative held to mark World Environment Day 2026. The event, which took place on Monday, June 22, 2026, was attended by Indocement Director Oey Marcos, General Manager of Citeureup Factory Setia Wijaya, Corporate Secretary Dani Handajani, Deputy General Manager of Operation Support at Citeureup Factory Retnawan Widhiantoro, CSR Manager Gadang Wardono and team members, along with representatives from the local government and regional stakeholders. These included Head of the Bogor Regency Environmental Agency Teuku Mulya, S.T., M.T., stakeholders from Citeureup District, Tajur Village, Hambalang Village, business partners, and the Bogor Verified Media Editors-in-Chief Forum. The presence of these guests reflected the importance of multi-stakeholder collaboration in environmental protection and strengthening climate action.

*Held at Tiga Roda Edu-Green Park, Citeureup Factory, the initiative involved planting native tree species from Bogor, namely Binong, Kemang, and Sempur. More than just a symbolic environmental gesture, the activity represented a tangible step by the company to support ecosystem rehabilitation and preserve local species with ecological value for Bogor and the surrounding area.*

*Indocement Director Oey Marcos emphasized that World Environment Day should be seen as more than an annual ceremonial event. “This commemoration is not just a yearly formality, but an urgent call for all nations to respond to the escalating Triple Planetary Crisis—climate change, biodiversity loss, and pollution,” he said. According to him, these systemic crises demand faster collaboration and the large-scale mobilization of real action in environmental protection and management.*

*He added that Indocement views environmental stewardship as an integral part of the company’s business and operational strategy. “Business success is not measured solely by economic performance, but also by a company’s ability to create value for the environment and society,” said Oey Marcos. His statement underscored that sustainability is not merely a normative commitment, but a core foundation in the company’s decision-making process.*

*Globally, World Environment Day 2026 carries the theme Inspired by Nature, For Climate, For Our Future with the hashtag #NowForClimate, while the national theme in Indonesia is Saatnya Bekerja untuk Iklim (It’s Time to Work for Climate). In this context, Indocement*

*sees 2026 as a period that further highlights the urgency of transitioning to a low-carbon economy amid global challenges to slow climate change and maintain the balance of ecosystems that sustain life.*

*As part of that commitment, a series of World Environment Day 2026 activities were also carried out across all operational units, cement terminals, and subsidiaries. These programs included planting native trees suited to local environmental characteristics, cleanup day activities, environmental seminars, and various other initiatives aimed at raising awareness while encouraging real action both in the workplace and in surrounding communities.*

*Beyond ceremonial and educational activities, Indocement continues to develop a range of environmental innovations at the operational level. These efforts include improving energy efficiency through the responsible use of alternative fuels and alternative raw materials, reducing greenhouse gas emissions through technological innovation and production process optimization, strengthening emission control systems and technology-based environmental monitoring, conserving biodiversity and rehabilitating affected areas, as well as enhancing transparency and environmental governance in line with Environmental, Social, and Governance (ESG) principles.*

*Through this Native Bogor Tree Planting initiative, Indocement hopes to keep fostering a spirit of collaboration and shared responsibility in building a greener, more resilient, and more sustainable future.*