

15th Korea Green Innovation Days

May 6 – 8, 2026
Sejong, South Korea

Day 2. Breakout Session

Climate Tech Session: Leveraging Private Sector Innovation

Speakers Bios

(Moderator) Sooa Mok, Senior Program Manager, International Impact Project Team, World Vision



Suhyoon Kang, Director, International Impact Project Team, World Vision

Suh Yoon Kang is Director of the International Impact Projects Team at World Vision Korea, a development and humanitarian NGO dedicated to helping the most vulnerable children overcome poverty and experience fullness of life. In this role, she leads innovative partnerships and financing initiatives for the organization's international programs and projects. Prior to her current role, she spent six years with the World Bank's Fragility, Conflict and Violence Group in Washington, D.C. and Incheon, working across analytical, operational, and partnership functions to support the World Bank's engagement in fragile and conflict-affected situations. She also served as Education Officer at UNICEF India. She holds an M.A. from The Fletcher School at Tufts University and a B.A. in International Studies and Spanish from Johns Hopkins University.

Hyesun Lee, Global Strategy Manager, DeepVisions



Hye Sun Lee is Global Strategy Manager at DeepVisions, a Korean Vision AI startup developing drone-based VisionAI detection systems for agriculture. She leads the company's global business development and market entry strategy, with a focus on translating precision AI technology into scalable, field-ready solutions. Hye Sun has driven DeepVisions' international expansion with particular attention to how Vision AI can strengthen food security, reduce crop loss, and support sustainable farming in climate-vulnerable regions. With a background spanning market research, cross-sector partnerships, and strategic communications, she works at the intersection of deep tech innovation and development impact.

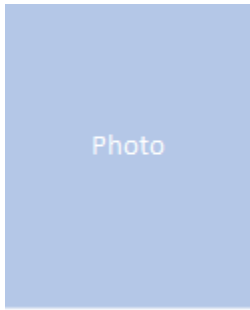
Kisung Kwon, CEO, Sheco



Gi-Sung Gwon is the founder and CEO of SHECO Inc., a Korean climate-tech startup developing AI-powered unmanned surface vehicles (USVs) for marine pollution response. Since founding SHECO in 2019, he has led the company to deploy 23 autonomous ocean cleanup robots across Korea — serving the Korea Marine Environment Corporation (KOEM), Korea Coast Guard, Korean Navy, and regional governments — with 26 additional units on order for 2026.

Under his leadership, SHECO has expanded globally to seven countries including Saudi Arabia (joint venture with Saudi), Singapore (MPA Smart Port Challenge Top 8), Indonesia (KOICA CTS program), Canada (Arctic spill response), and the United States (CES Innovation Award winner). In April 2026, he led a landmark 4-party MOU with SK ecoplant, World Vision, and KOEM to create a replicable model combining ocean cleanup with children's environmental education.

Before SHECO, Gwon was selected as Korea's representative young entrepreneur at P4G (Partnering for Green Growth) in 2018. He holds a degree in International Trade from the University of Incheon.



Jongkyu Kim, Chairperson, Korea Climate Tech Association; CEO, 60 Hertz -



Jungbin Kim, CEO, SuperBin



Juhee Lee, Team Leader, VERYWORDS

Juhee Lee is a project manager specializing in climate technology and international development in Southeast Asia. She serves as a Manager and Team Leader at VERYWORDS, where she leads the implementation of e-Mobility and carbon reduction projects in Cambodia and Indonesia. Her work focuses on building a carbon-neutral industrial ecosystem by integrating electric mobility infrastructure with carbon credit mechanisms under Article 6.2. She has hands-on experience in developing and operating CO₂-reduction projects in collaboration with governments, international organizations, and private sector partners. Through her work, she supports scalable climate solutions that connect technology, finance, and real-world implementation in developing countries.