

Korea's Coway R&D Centre receives recognition for laboratory of excellence

25 June 2024 | News

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Coway, the "Best Life Solution Company," announced that its Seoul-based R&D Centre, the Environmental Technology Research Institute, has been recognised for its technical expertise by earning the highest rating in the Water Supply for Drinking Water Proficiency Testing.

Proficiency Testing (PT) is an internationally recognised assessment program that evaluates a laboratory's analytical performance across a range of analytes at environmentally significant concentrations in unknown samples. Coway has participated in the Water Supply for Drinking Water PT Scheme provided by ERA, the global provider of Proficiency Testing (PT) products and Certified Reference Materials (CRMs) to thousands of laboratories around the world and across multiple industries.

While participating in the testing, Coway Environmental Technology Research Institute met all evaluation criteria across all categories to be named a certified Laboratory of Excellence.

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The evaluation marks the Coway Environmental Technology Research Institute's 17th consecutive year of being internationally recognised for meeting the requirements in the performance testing of its water quality analysis capabilities, setting an industry record.