# Daeshin MC Exhibits Solecheck in Water Korea 2025: Expanding its presence in the public sector



Goyang, Gyeonggi-do Mar 20, 2025 (Issuewire.com) - Daeshin MC has designated 2025 as the year to expand its presence in the public sector and is launching a large-scale promotional campaign. The company has been strengthening its collaboration with public institutions by supplying its shoe dust removal solution, 'SoleCheck,' to major public facilities in South Korea. Additionally, it plans to accelerate its global expansion by participating in 'Water Korea 2025' from March 19 to 21.

## "Supplying major public facilities in South Korea... Setting a new standard for indoor air quality improvement"

SoleCheck is optimized for public facilities due to its easy maintenance and powerful suction, which effectively removes indoor dust. The product has already been supplied to major public facilities such as KINTEX, Jegi-dong Subway Station, Incheon Metropolitan Subway (operated by Incheon Urban Corporation), Korea Southern Power's Busan Combined Cycle Power Site Division, and Jeju Environmental Resource Circulation Center, proving its effectiveness.

The adoption of SoleCheck is also increasing in schools. With growing concerns from parents about fine dust, SoleCheck is gaining attention as a solution to improve indoor air quality. It is currently being piloted in numerous elementary, middle, and high schools, as well as in nursing homes and kindergartens, where air quality management is essential.

"Why public institutions cannot overlook SoleCheck"

First, its powerful suction significantly improves indoor air quality by effectively removing fine dust and harmful substances from shoe soles, preventing indoor contamination and maintaining cleanliness in public facilities.

Another key strength is its easy maintenance. The modular design allows for simple installation and replacement, and it is water-cleanable for hygienic management, helping public institutions reduce maintenance costs and time.

SoleCheck also boasts enhanced durability. Made from polycarbonate, the product is built for long-term use and maintains performance even in high-intensity environments, making it suitable for large-scale public facilities.

Moreover, it is optimized for various environments. While ideal for public facilities and high-traffic areas, SoleCheck is also effective in smart industrial clean factories, hospitals, power plants, and sports facilities. As fine dust and air quality management become increasingly critical, demand for it in public institutions continues to rise.

Thanks to these advantages, SoleCheck is actively being adopted in public facilities domestically and internationally, meeting public institutions' high performance and maintenance requirements.

#### "Participation in Water Korea 2025... Strengthening networking with overseas buyers"

At Water Korea 2025, Daeshin MC will showcase SoleCheck and its oil-water separator, intensifying its efforts to expand in the public and international markets.

As the largest water industry exhibition in South Korea, Water Korea 2025 will feature 60 buyers from 17 countries, including Hungary, Mongolia, Vietnam, Indonesia, France, and the Czech Republic. Daeshin MC plans to leverage the K-water-hosted 1:1 consultation meetings with public institutions and overseas buyers to expand supply contracts for power plants and large public facilities.

Additionally, the company will attend a networking dinner at Sono Calm Hotel to strengthen collaborations with global water industry stakeholders.

Yoona Choi, Senior Manager of Daeshin MC, stated, "We have already proven the effectiveness of our product in major public facilities such as KINTEX, and we plan to expand our supply to overseas power plants and public facilities based on this track record. This exhibition marks a turning point for our global expansion strategy."

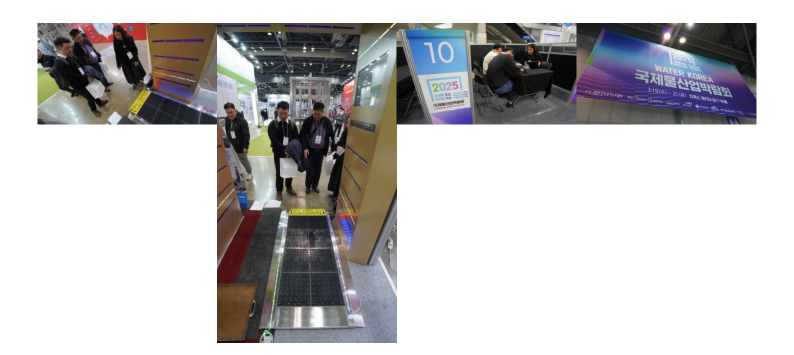
#### "SoleCheck gaining international recognition"

SoleCheck is attracting significant attention not only in South Korea but also in global markets. Recently, Daeshin MC signed a contract with an Indonesian power plant for delivery and installation in May. Additionally, multiple factories in Thailand and other global locations have placed pre-orders. Having been successfully adopted in South Korea's smart, clean factories, SoleCheck's performance and durability have gained recognition among global enterprises. Its adoption is expected to expand, particularly in large-scale power plants and public facilities.

As a company dedicated to solving environmental issues and improving air quality, Daeshin MC aims to strengthen its cooperation with public institutions and global buyers through Water Korea 2025, further expanding its reach in domestic and international markets.

Website: daeshinmc.co.kr/en/

https://www.linkedin.com/in/yoona-choi-0156



### **Media Contact**

**AVING** 

\*\*\*\*\*\*@aving.net

Source: Daeshin MC www.daeshinmc.co.kr dsclean@dsclean.co.kr

See on IssueWire