

## **Veolia, the First Company to Implement Advanced PFAS Treatment in Singapore**

- 
- *Veolia has obtained the very first license ever granted by the National Environment Agency (NEA) of Singapore for the treatment of firefighting foams containing PFAS, thanks to its global expertise as part of BeyondPFAS.*
  - *Industrial trials conducted at Veolia's hazardous waste treatment facility in Singapore demonstrated a destruction and removal efficiency of up to 99.9999% for targeted PFAS, confirming the reliability of high-temperature thermal treatment.*
  - *This solution enables local industries to comply with the new regulations taking effect in 2026, while supporting Singapore's broader depollution and sustainability objectives.*
  - *This milestone reflects Veolia's global reach and its sustained R&D efforts to stay at the forefront of innovation in PFAS management.*
- 

SINGAPORE – [24 October, 2025] – Veolia announces that its hazardous waste treatment facility in Singapore has been granted today the country's first license by the National Environment Agency (NEA) for treating aqueous film-forming foam (AFFF) containing PFAS, as part of its innovative BeyondPFAS offering. This marks the first regulatory approval in Singapore for the high-temperature thermal treatment of PFAS-based firefighting foams, enabling Veolia to further support Singapore in environmental protection and proper waste management, particularly in the phased-out of firefighting foams containing PFOA, PFOS, and PFHxS, effective from 1 January 2026.

Veolia's BeyondPFAS solutions represent a breakthrough in the treatment of targeted PFAS. From 1st January 2026, all companies storing or using fire-fighting foams containing PFOA, PFOS, PFHxS, their salts and related compounds at or above their respective statutorily defined threshold concentrations are required to engage Toxic Industrial Waste Collectors (TIWCs) holding an NEA license to collect and dispose of such AFFF. Veolia's licensed facility will therefore play a key role in offering compliant, safe and proven disposal pathways for these substances.

"This first-of-its-kind license from the NEA validates our advanced BeyondPFAS solutions and reinforces Singapore's position as a regional leader in environmental innovation," said **Bruno Forissier, CEO of Veolia in South East Asia**. "The Veolia BeyondPFAS suite of end-to-end PFAS Management solutions will enable industries across Singapore and the region to safely and effectively manage targeted PFAS-contaminated AFFF waste streams."

### Key highlights:

- First NEA-licensed PFAS treatment solution in Singapore
- High Temperature Thermal Technology at Veolia's Singapore Hazardous Waste Treatment Facility demonstrates high destruction and removal efficiency for targeted PFAS through industrial trials. Results demonstrated high temperature incineration is a reliable and proven

solution for AFFF management, with an efficiency of up to 99.9999% for the sum of the 3 POP PFAS (Stockholm Convention), as well as for the sum of all analysed PFAS

- Supports industries in meeting increasingly stringent environmental regulations
- Contributes to Singapore's depollution and sustainability goals

The BeyondPFAS offer will serve various sectors in Singapore, including manufacturing, electronics, defense (both military and civil), and industrial operations that generate PFAS-containing AFFF waste. With this license, Veolia positions itself as a key partner to industries seeking compliant, sustainable, and affordable solutions for managing PFAS waste in the region

---

## ABOUT VEOLIA

Veolia group aims to become the benchmark company for ecological transformation. Present on five continents with 215,000 employees, the Group designs and deploys useful, practical solutions for the management of water, waste and energy that are contributing to a radical turnaround of the current situation. Through its three complementary activities, Veolia helps to develop access to resources, to preserve available resources and to renew them. In 2024, the Veolia group provided 111 million inhabitants with drinking water and 98 million with sanitation, produced 42 million megawatt hours of energy and treated 65 million tonnes of waste. Veolia Environnement (Paris Euronext: VIE) achieved consolidated revenue of 44.7 billion euros in 2024. [www.veolia.com](http://www.veolia.com)

---

## CONTACTS VEOLIA

Lydia Wong

Tél. +65 6970 5143

[lydiacc.wong@veolia.com](mailto:lydiacc.wong@veolia.com)