AVK SUSTAINABILITY REPORT 2023/2024 – REFERENCE LIST





REFERENCE LIST 2023/24

AVK Plastics B.V. (2024, 29 November). Mission & Vision. Retrieved from: Sustainable industrial products

China Environmental Protection Industry Association. (2023, 25 June). Demonstration Project | Wuhu Municipal Engineering Management Office - Wuhu Jiangdong Water Ecological Park - Reclaimed Water Reuse Demonstration Project. Retrieved from: Demonstration Project | Wuhu Jiangdong Water Ecological Park - Reclaimed Water Reuse Demonstration Project

Danish Water Forum. (2024, 29 November). About DWF. Retrieved from: Danish Water Forum

Greenhouse gas protocol. (2024, 29 November). We set the standards to measure and manage emissions. Retrieved from: Homepage | GHG Protocol

IEA. (2024, 29 November). Data and statistics. Retrieved from: _IEA - International Energy Agency - IEA

IWA Publishing. (2023. 1 December). Water Practice & Technology, Volume 18, Issue 12. Retrieved from: Addressing non-revenue water as a global problem and its interlinkages with sustainable development goals | Water Practice & Technology | IWA Publishing

Leakman. (2024, 29 November). We can reduce your water loss to below 10%. Retrieved from: Leakman - Danish water leakage management solutions

Ministry of foreign affairs of Denmark, The Trade Council. (2024, 29 November). North America, The water technology alliance. Retrieved from: The Water Technology Alliance

OECD. (2024, 29 November). Hours worked. Retrieved from: Hours worked | OECD

REACT-EU. (2024, 29 November). About the programme. Retrieved from: REACT-EU - European Commission

ScienceDirect. Zakariazadeh, A., Ahshan, R., Al Abri, R., Al Abri, M. (2024). Renewable energy integration in sustainable water systems: A review. Retrieved from: Renewable energy integration in sustainable water systems: A review - ScienceDirect

Südzucker Group. (2024, 29 November). Company Profile. Retrieved from: Company Profile | Südzucker Group



REFERENCE LIST 2023/24

TetraPak. (2024, 29 November). Collection and recycling of carton packages. Retrieved from: TetraPak Sustainability ReportFY23. P. 34.

UN. (2024, 29 November). Sustainable Development GOALS. Retrieved from: Home - United Nations Sustainable Development

UN. (2024, 29 November). Goal 9: Build resilient infrastructure, promote sustainable industrialization and foster innovation. Retrieved from: https://www.un.org/sustainabledevelopment/infrastructure-industrialization/

UN environment programme. (2023, 23 August). Wastewater - Turning Problem to Solution. Retrieved from: Wastewater - Turning Problem to Solution I UNEP - UN Environment Programme

UN Water. (2024, 29 November). Progress on Wastewater Treatment – 2024 Update. Retrieved from: UN-Water, 2024

Water.org. (2024, 29 November). India's water and sanitation crisis. Retrieved from: The Water Crisis In India | Water.org

WaterWorld. (2015, 23 October). Non-Revenue Water. Retrieved from: Non-Revenue Water | WaterWorld

Water Valley Denmark. (2024, 29 November). Improving life through co-creation of meaningful water innovation. Retrieved from: Water Valley Denmark | Improving life through co-creation of meaningful water innovation

WWF. (2024, 29 November). Yangtze. Retrieved from: Yangtze River | Places | WWF

Xinhuanet. (2024, 2 July) Wuhu City in E China makes efforts to restore ecological environment of Yangtze River. Retrieved from: Wuhu City in E China makes efforts to restore ecological environment of Yangtze River-Xinhua

Yangtze River Ecological and Environmental Protection Group Co., Ltd. (2020, 6 November). The third phase expansion project of Wuhu Zhujiaqiao Sewage Treatment Plant was successfully opened to water. Retrieved from: The third phase expansion project of Wuhu Zhujiaqiao Sewage Treatment Plant was successfully opened to water.





