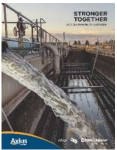


Stronger Together 2022 Sustainability Overview from Axius Water Now Available



POCASSET, MA USA (September 26, 2023): Axius Water announced today, the release of the 2022 Sustainability Overview now available for download at axius Water is a portfolio of businesses focused on improving the effectiveness of water and wastewater treatment for industrial and municipal customers. With expertise in nutrient management at the core of all Axius Water businesses, Axius strives to measure and strengthen the overall sustainability strategy, approach, and performance year after year.

This is Axius Water's third overview of the platform's sustainability performance, including environmental, social, and governance (ESG) issues. The content and performance metrics were developed in part from the UN Sustainable Development Goals (UNSDG), in particular Target 6.3, which calls for improving water quality by reducing pollution and the proportion of untreated wastewater globally, and the Sustainable Accounting Standards Board (SASB) Waste Management Industry Standard.

This overview covers the reporting period for the fiscal year 2022—January 1 to December 31 and highlights performance in these areas and the benefits created for society, investors, and other stakeholders.

According to Chris McIntire, Axius Water CEO, "Axius Water may be comprised of several operating companies covering broad areas of expertise in wastewater, but our mission is singular and clear. Our common cause is to make the world a better place by helping our customers preserve the one precious resource essential or human health and survival: water."

Download the overview from <u>axiuswater/sustainability/</u> and visit the Stronger Together booth 1042 at WEFTEC 2023 in Chicago.

Media contact: Tamerra Jones Hering: Tamerra.jones.hering@microc.com

###





About ATAC Solutions Ltd.

ATAC Solutions Ltd. is a leading UK environmental services company specializing in wastewater services and wastewater equipment on a capital purchase or hire basis. ATAC designs, manufactures, installs, and commissions a large range of process equipment and bespoke process technologies from its BS EN ISO 9001 and ISO 14001 quality standard accredited facility in Maidstone, Kent. atacsolutions.com

About EDI (Environmental Dynamics International, Inc.)

Founded in 1975, EDI designs, manufactures, and installs custom high-efficiency diffused aeration systems for which it also provides maintenance and parts support. Customers are served through several international offices, a UK manufacturing and distribution center, and a wide network of local independent partners. Research and development, engineering, design, manufacturing, and a sales center are located in Columbia, Missouri. wastewater.com

About EOSi (Environmental Operating Solutions, Inc.)

Based in Pocasset, Massachusetts, EOSi provides proprietary nonhazardous and environmentally sustainable liquid organic chemicals (MicroC®) and technical services for biological nutrient removal applications in wastewater systems. EOSi offers strong product quality, technical support, and service levels to plant operators at municipal and industrial wastewater treatment facilities of all sizes, microc.com

About Napier-Reid

Napier-Reid is a leading supplier of engineered water and wastewater treatment systems located in Markham, Ontario, Canada. Since its inception in 1950, Napier-Reid had completed over 3,000 water and wastewater treatment contracts for both municipal and industrial clients in more than 40 countries. napier-reid.com

About Axius Water

Axius Water was founded in 2019 by KKR's Global Impact Fund, in partnership with XPV Water Partners. Axius' differentiated products and services improve the effectiveness of the wastewater treatment process, thereby measurably improving the quality of treated water. The platform is expanding globally as it builds a diversified portfolio of operating companies that offer leading solutions that improve the overall wastewater management processes. For additional information about Axius Water, please visit www.axiuswater.com.







