

### **About the Educational Water Pact Forum:**

The Educational Water Pact "EWPF" is a collaboration between Scholas Occurrentes, Y.A. Maof and the Hebrew University, with the mission to create long-lasting and impactful changes that will allow water-deficient areas to heal and prosper. Promoted by Pope Francis and based on his social and environmental objective, we initiate projects in the fields of water, food security, energy and education to improve the quality of lives and well-being of communities around the world. The Pact aims to find the most optimal solutions by bringing innovative technology and knowledge to the table, in order to address water supply challenges through socio-environmental projects. https://water-pact.org/

## **About Scholas Occurrentes:**

Scholas Occurrentes is an international organization founded by Pope Francis with a mission to promote social integration, peace, and education through the commitment of all members of society. The organization fosters dialogue and collaboration among schools, universities, and educational networks worldwide, working toward a culture of encounter and building a more inclusive society. https://scholasoccurrentes.org/en/

# **About Y.A. Maof Holdings & Management:**

Y.A. Maof is an entrepreneurial project management company that provides advanced solutions that turn environmental challenges into resources. It is committed to creating long-term, sustainable economic and environmental benefits guided by the circular economy principles, and its solutions are based on sustainable business models in the fields of water infrastructure and purification, renewable energy, waste and wastewater management.

At the core of its activities, Y.A. Maof serves as a bridge creating opportunities for commercial companies to enter developing markets introducing environmental advanced technologies.

Y.A. Maof, creates connections between people and technology, to allow regional decisionmakers to pivot and lead their economy, environment, and society. The company accomplishes this by leading powerful global partnerships and facilitating meetings between academic experts, and social and spiritual leaders to promote together scalable, applicable, and innovative solutions.

https://yamaof.com/



# **About the Hebrew University of Jerusalem:**

The Hebrew University of Jerusalem is Israel's leading academic and research institution, renowned for its excellence in education and its commitment to advancing knowledge in various disciplines. The university is dedicated to producing innovative solutions that address societal challenges and contribute to the betterment of the world. https://en.huji.ac.il/

### **About Orbia:**

Orbia is a company driven by a shared purpose: to advance life around the world. Orbia operates in the Polymer Solutions (Vestolit and Alphagary), Building and Infrastructure (Wavin), Precision Agriculture (Netafim), Connectivity Solutions (Dura-Line) and Fluorinated Solutions (Koura) sectors. The five Orbia business groups have a collective focus on expanding access to health and wellness, reinventing the future of cities and homes, ensuring food and water security, connecting communities to information and accelerating a circular economy with basic and advanced materials, specialty products and innovative solutions. Orbia has a global team of over 24,000 employees, commercial activities in more than 110 countries and operations in over 50, with global headquarters in Boston, Mexico City, Amsterdam and Tel Aviv. The company generated \$9.6 billion in revenue in 2022. To learn more, visit: orbia.com

## **About Orbia Precision Agriculture (Netafim):**

Orbia Precision Agriculture (Netafim) is the world's largest irrigation business and a global leader in precision agriculture solutions developed to solve for food, water and land scarcity and accelerate a sustainable future. Founded in 1965, Netafim introduced the drip revolution, creating a paradigm shift toward precision irrigation. Today, Orbia Precision Agriculture specializes in end-to-end solutions from the water source to the root zone and delivers irrigation and greenhouse projects as well as landscape and mining irrigation solutions supported by engineering, project management and financing services. The business is also pioneering in digital farming, irrigation and fertigation, integrating real-time monitoring, analysis and automated control into its state-of-the-art system. With 33 subsidiaries, 19 manufacturing plants, two recycling plants and more than 5,000 employees worldwide, Orbia Precision Agriculture supports millions of farmers, from smallholders to large-scale agricultural producers and investors across over 110 countries, to grow more with less<sup>TM</sup>. Visit: https://www.netafim.com/en/