

**Antonio Zerilli, managing director  
at water dispenser manufacturer Zerica:**

“We recognise that businesses today are increasingly prioritising environmental responsibility, and we are committed to offering innovative solutions to help our customers achieve their green objectives. Our water dispensers are designed not only to provide convenient hydration solutions, but also to empower businesses to embrace sustainability and circularity.

“By incorporating energy-efficient design, reusable materials, water conservation features and end-of-life recycling programs, we help our customers minimise their environmental footprint and move towards a more sustainable future.

“Our water dispensers are engineered for energy efficiency, utilising advanced technologies to minimise power consumption without compromising performance. Our water dispensers are also equipped with water saving features such as smart sensors and automatic shut-off mechanisms to prevent unnecessary water waste.

“We prioritise the use of reusable and recyclable materials in the manufacturing of our water dispensers. By choosing durable materials that can be easily recycled at the end of their lifespan, we help businesses minimise waste and support a circular economy. We also offer end-of-life recycling programs for our water dispensers, enabling businesses to responsibly dispose of their old units and recycle components for reuse.

“Our IoT water dispensers are equipped with advanced filtration systems and real-time service monitoring capabilities to ensure the delivery of clean and safe drinking water. By maintaining optimal water quality, businesses can reduce the need for single-use plastic bottles and promote sustainable hydration solutions. We provide educational resources and training materials to help businesses promote eco-friendly practices and encourage responsible water consumption among employees and customers.” ●

