

Crysborg Sustainability Statement

Sustainability

is in every aspect of our operations and innovations, and we create intelligent irrigation technology that helps our partners bring solutions to market that optimize water usage, grow resilient plants, minimize water waste, and support sustainable practices, including:

- Leak detection
- Automatic flow management
- MAD and Timer based execution
- Advanced diagnostics
- True 2-way communication
- Weather Station support
- The world's best and most durable decoders
- 2-wire decoder technology
- Support for SDI-12 protocol input sensors
- Up to 500 output decoders on each two-wire path
- Simple and flexible installation and expansion

Our Top Corporate Goals to Enable Sustainable Irrigation Are:

Provide advanced 2-wire systems that optimize power usage, reduce resource consumption.

Reduce the need for materials like copper and promote installation methods with less digging and fewer cables.

Incorporate cutting-edge features such as leak detection and smart irrigation controls to help clients conserve water and prevent waste.

Facilitate seamless integration with the Crysborg API, allowing partners to effortlessly implement sustainable irrigation solutions and enhance their offerings.

Empower partners and clients to adopt smarter, more sustainable water management practices.

Enable partners to provide tailored irrigation solutions that are sustainable, effective, and easy to implement, reducing complexity and enhancing value.

Promote continuous innovation in irrigation technology to deliver products that are not only high-performing but also reduce the overall carbon footprint.

Support partners and clients in achieving their sustainability objectives through collaborative efforts and shared expertise in water management.