

Distech Controls equips the Olympic Aquatic Centre

[Lyon, France, November 22, 2024] - Distech Controls Inc. an expert in connected solutions for building management, announces that its Eclipse controllers have been installed in the Olympic Aquatic Centre, built under the supervision of the Metropole du Grand Paris, the building that hosted the Olympic events in artistic swimming, diving and water polo.

An exemplary building

Located in Seine-Saint-Denis, opposite the Stade de France, the Olympic Aquatics Centre (OAC) **is the only sports facility built to host the Olympic and Paralympic Games** that will be preserved as a legacy for the region. During the Games, the building welcomed up to 5,000 spectators to watch the artistic swimming, diving and water polo events.

After the Games, this world-class sports facility will be open to the general public, becoming **a meeting place and a sports venue accessible to all**. It will also host national and international competitions from time to time.



The Olympic Aquatic Centre is an example of what can be achieved through environmental best practice thanks to its innovations and technical performance, resulting in it being a certified "**NF HQE (High Environmental Quality) sports facility**".

Regulate water and energy consumption with Eclipse

The Eclipse solution was chosen to equip the Olympic Aquatic Centre, with the primary aim of regulating the building's water and energy consumption both during the Olympic Games and after the summer of 2024.

Eclipse controllers were chosen for their modularity and durability. They are directly linked to the energy management solution deployed on site. Together, these solutions communicate to achieve the water and energy saving targets set in the specifications, both during and after the games.

Involved in the construction and/or renovation of many of the buildings hosting the Paris 2024 Olympic and Paralympic Games, Distech Controls manufactured nearly 7,500 of its products in Canada and France to meet these needs and contribute to the environmental performance of these facilities.

Solutions installed :

- Eclipse connected controllers for terminal units - ECY PTU 208
- Eclipse modular connected controllers - ECY-S1000

Stakeholders :

- Systems integrator: Sys&Com
- General contractor: Bouygues Construction
- HVAC installer: Lefort
- Owner: Métropole du Grand Paris

For more information on Distech Controls, Eclipse visit <https://www.distech-controls.com/products/family/hvac-controllers>.

About Distech Controls

Distech Controls enables connected buildings to communicate with their occupants through solutions based on advanced technologies. Working closely with its customers, Distech Controls designs innovative solutions to improve the well-being, space management and energy efficiency of buildings. Distech Controls' strategy is guided by its passion for innovation, quality and sustainable development.

Distech Controls serves several geographic markets through its divisions, service outlets and network of integrators and official distributors. A pioneer in open and connected solutions and recognized in the industry for its innovations, Distech Controls has a network of 1,000 partners worldwide. Distech Controls is a subsidiary of Acuity Brands, Inc. For more information, visit <https://distech-controls.com>

Distech Controls is a trademark of Distech Controls Inc. All other trademarks are the property of their respective owners.

Contact Media Distech Controls

Sarah-Jane Demolliere

e-mail: sjdemolliere@distech-controls.com

Tel: +33 (0)4 78 45 94 58