

# GLASGOW GAELIC SCHOOL

#### PROJECT DETAILS

 Client:
 Glasgow City Council

 Location:
 Glasgow, Scotland, UK

 Completion Date:
 May 2008

 Contract Scope:
 Design, Supply, Installation

 Applications:
 Hot water temperature maintenance and frost protection for pipes

 Technology:
 nVent RAYCHEM HWAT-M with HWAT-ECO controllers, WinterGard FS-A-2X with AT-TS-13 thermostat and RayClic connection systems



# **KEY CHALLENGES**

When specifying the M&E services for this prestigious new build primary school, Glasgow City Council engineers recognised the need for an energy-efficient, easy to install and balance hot water distribution system that could also save space. It quickly became evident that a conventional recirculation system would not do. User safety was also a key criterion. Ensuring temperatures are maintained above 50°C throughout the system was imperative in ensuring legionella prevention. The system also needed the capability to interface with the BMS for greater control and monitoring. A pipe frost protection solution was also required for external pipework. Solutions for both aspects would need to be available with a quick project turnaround.

#### SOLUTION

nVent was able to provide ideal solutions for both aspects of the project to meet the tight timescale.

The demand for an energy-efficient hot water distribution system was met by a single-pipe system electrically heat-traced by RAYCHEM HWAT-R self-regulating heating cables. Some 850 metres of cabling was installed throughout the building to maintain water temperatures above 50°C and deliver instant hot water on demand. The system is managed by nine RAYCHEM HWAT-ECO smart controllers which interface seamlessly with the building management system.

Eliminating the need for the secondary pipework of a conventional recirculation system saved space and achieved cost savings of between five and ten percent in material and installation time. In addition, the single-pipe system is expected to achieve energy savings of up to 50% in comparison with a traditional system.



For frost protection of external pipes, 80 metres of RAYCHEM WinterGard self-regulating cables were deployed via a fast track installation enabled by the use of RayClic connection devices. The system is supported by an AT-TS-13 surface-sensing electronic thermostat which ensured energy efficiency, when combined with the self-regulating benefits of the cabling.

# PRODUCTS

RAYCHEM HWAT are self-regulating heating cables that adjust their power output to compensate for variations in water and ambient temperatures. They replace supply-pipe heat losses at the point where the heat loss occurs, providing continuous, energy-efficient hot water temperature maintenance and eliminating the need for a recirculation system.

The HWAT-ECO electronic controller provides flexible temperature control, energy savings, heat-up cycle function, BMS interface, and nine predefined programs that can be customized by the user.

RAYCHEM WinterGard heat trace cable is a self-regulating electrical cable that can be used for pipe freeze protection on small and medium pipes. It offers a number of benefits; it can be overlapped, cut to length, will not burn out and saves energy.

The RAYCHEM AT-TS-13 is a surface sensing electronic thermostat with an adjustable temperature range suitable for either line sensing or ambient control.

The RAYCHEM RayClic connection system is a simple, fast and reliable set of connection kits which requires no wire stripping because the insulation displacement connector makes the electrical connection.

#### **BENEFITS**

- Faster and more economical DHWS to install than recirculation systems
- · Overall reduction in running and maintenance costs
- Smart control
- · Highly efficient frost protection
- Energy savings of up to 50%

Glasgow Gaelic School teaches through the medium of Scottish gaelic and serves the whole of south-west Scotland. The new primary school was created to meet increased demand for a primary 1 intake of 100 pupils. The M&E contractor for the project was L-Tec and the systems were supplied by nVent distribution partner Smith Electrical

An energy-efficient, easy to install and balance hot water distribution system that also saves space.

# **North America**

Tel +1.800.545.6258 Fax +1.800.527.5703 thermal.info@nvent.com

# Europe, Middle East, Africa

Tel +32.16.213.511 Fax +32.16.213.604 thermal.info@nvent.com

# **Asia Pacific**

Tel +86.21.2412.1688 Fax +86.21.5426.3167 cn.thermal.info@nvent.com

#### **Latin America**

Tel +1.713.868.4800 Fax +1.713.868.2333 thermal.info@nvent.com



Our powerful portfolio of brands: nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

©2018 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners nVent reserves the right to change specifications without notice.