

## Hevasure case study: Francis Crick Institute, St Pancras, London

Customer: Laing O'Rourke

## Context:

The Francis Crick Institute is a unique partnership between six of the UK's most successful scientific institutions. Its ground breaking research helps find new ways to treat, diagnose and prevent illnesses such as cancer, heart disease, stroke, infections, and neurodegenerative diseases.

The Francis Crick Institute is about to move into a brand new multimillion pound building in St Pancras, London. The main contractor, Laing O'Rourke, has been keen to ensure that the HVAC systems are commissioned without problem and that there is key data on all critical parameters to support the commissioning process.

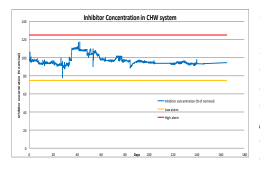
## **Solution:**

Hevasure's Premier service captures, monitors and interprets data from the building's HVAC system to minimise any risk of failure. During the commissioning phase, this data, obtained every 15 minutes for all key parameters, establishes and proves that the systems are being correctly managed and that they are in a pristine condition at hand-over. In the case of the Francis Crick, Hevasure has been contracted to monitor both the heating and chilled water systems.



Regular reports to the building management team during the commissioning phase provide confidence that all systems are operating correctly and without risk. Of course, if any aspect of the HVAC system starts to approach critical limits, Hevasure's experts will alert the contractor to address the issue before any damage occurs.

On hand-over, Hevasure will be able to confirm that the HVAC systems are in a healthy state. Post-commissioning, the maintenance company are planning to use Hevasure's monitoring service to reduce the on-going risk of failure and ensure that the systems are always operating at peak efficiency.



Remote monitoring ensures that the commissioning of HVAC systems proceed without a hitch and that they are handed-over in a pristine condition. Continued monitoring post-handover reduces the risk of failure during the building's operational life.





Parameters monitored		INTELLIGENT CORROSION CONTROL
System integrity		
Dissolved oxygen	L). Disso thodic rea	ntial that DO is low in a closed system (ideally less than 0.2mg/lved oxygen is the main driver of corrosion: without it there is no caction. By measuring DO we can ensure the system is airtight and oxygen introduced by fresh aerated water is quickly consumed.
Pressure	avoid air b	system must maintain a positive relative pressure at all times to being sucked into the system. We monitor this at the highest point ding using a small satellite monitoring system.
Temperature	Measurin	g temperature checks that the required heat is being produced.
Water make-up		ure water make-up volume to indicate leaks in the system or inform nned flushing activities
Water characteristics		
Conductivity	water trea	ted systems, measuring conductivity tells us the concentration of the atment products (inhibitors). We will be able to tell if a system is beosed or under-dosed with inhibitor.
рН	8.5 (other	ms containing aluminium we check that the pH is not going above wise the passive films break down and aluminium components such exchangers can start to corrode)
Biofilm risk	lead to wa	films form microbial influenced corrosion often occurs and this can all thinning and pin-holing in metal pipes. We are trialling a sensor opefully enable us to monitor the risk of biofilm formation
Corrosion		
Galvanic currents	tween diff ter galvan inhibitors galvanic o	developed our own sensor to monitor the currents that occur be- ferent metals in the system leading to serious corrosion. In plain wa- nic currents increase in proportion to dissolved oxygen. However, when at the correct strength passivate metal surfaces and suppress currents. By using this sensor we can check that the inhibitor is do- effectively, even when there is some oxygen in the system.
Crevice corrosion	-holing. It	very insidious form of corrosion leading to rapid pitting attack and pin t occurs in localised regions such as weld seams and under debris micro-environment being set-up. We have developed and patented sensor to detect this.

## **Contact us**

To find out how the Hevasure Monitoring Service will help you during the critical commissioning phase and reduce risk to valuable building assets post-handover, contact us now!

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