

Popular ionisation system

ProEconomy is looking to the future, in the prevention of Legionella in water supplies. Its claims that its cooper and silver ionisation product, the Orca system, is the most effective, cheap and environmentally friendly Legionella prevention product on the market have not gone unnoticed with sales of the system on the rise. Indeed, the company has recently installed the Orca system in Wood Eaton Manor in Oxford and Benenden Hospital in Kent adding to its impressive portfolio of over 200



sites at which ProEconomy has managed to control Legionella.

These two new sites tell a similar story to that of many sites that the company treats. Traditionally both operated temperature regimes to control Legionella in their water supplies and were under the impression that Legionella was under control by monitoring temperatures regularly. Nevertheless, both found that their temperature regimes were ineffective and Legionella counts were high in their water supply. Duly worried they contacted ProEconomy, which has now installed the Orca system and is confident Legionella will be controlled at both sites.

As temperature regimes continue to prove themselves ineffective, expensive and unnecessary, it is clear says ProEconomy that the Orca system will thrive on the downfalls of temperature regimes.

Call 01525 854111 or visit www.proeconomy.com

ENQUIRY NO. 651

Legionnaires disease: The death toll rises

By Byron Bedford

Birgitta Bedford, the director of ProEconomy, looks up from a news report with a frustrated grimace. She proclaims, yet again how ProEconomy could have prevented such an uncalled for incident with their copper and silver ionisation system, known as the Orca. I look through the recent history of Legionnaires disease with morbid curiosity and frustration, with statistics like 26 people dead in Bovenkarspel, Holland in 1998 and 447 confirmed cases in Murcia, Spain in 2001, it is difficult to remain optimistic.

ProEconomy's has an impressive success rate, indeed they demonstrate an astonishing ability to reduce temperatures, eradicate Legionella from water systems and maintain these levels of suppression, shown convincingly through a 100% success rate at over 200 sites across the UK, including to mention a few, Medway and Bristol Royal Infirmary.



Speaking as a baffled onlooker, it does appear foolish for hospitals to heat up water to get rid of Legionella when a far simpler and more cost effective solution is in existence. Moreover, since such a solution exists in the Orca system, which also reduces water temperatures, it seems inconceivable that hospitals spend so much money heating up water to then cool it down using expensive, high maintenance mixer valves. Hospitals need to ask themselves if they can afford to take an ineffective and expensive temperature or chemical regime when the government is calling for a reduction of 10% in NHS carbon emissions, 15% in energy consumption and as NHS debt escalates.

To contact ProEconomy call **01525 854111**
or email enquiries@proeconomy.com.

For further information visit the website at www.proeconomy.com.

BUREAUCRATIC NONSENSE BY BYRON BEDFORD

Nick and Birgitta Bedford, the directors of their family business, ProEconomy, battle on a day to day basis with British bureaucracy. The reason behind this battle lies with ProEconomy's product, the Orca, a copper and silver ionisation system that controls Legionella in water.

ProEconomy has tried in vain, attended meeting after meeting discussing the HTM 04, the Department of Health's water guidance documents, which as it stands will declare temperature control as the 'cornerstone' to Legionella prevention. It is this word that represents British inability to grasp technologies of the future, technologies such as copper and silver ionisation and in particular the Orca system, that have proven themselves the most effective way of eradicating Legionella from water systems. Nevertheless, the Orca, with it's one hundred percent success rate in over 200 sites across Britain, coupled with energy efficiency and value for money has failed to gain the appreciation of the Department of Health that continues to ignore ProEconomy's campaign.

To contact ProEconomy call 01525 854111 or Email enquiries@proeconomy.com. or visit the Website at www.proeconomy.com.



Hospital Bulletin, September 2006:

Popular legionella control system

ProEconomy is looking to the future, in the prevention of Legionella in water supplies. Its claims that its copper and silver ionisation product, the Orca system, is the most effective, cheap and environmentally friendly Legionella prevention product on the market have not gone unnoticed with sales of the system on the rise. Indeed, the company has recently installed the Orca system in Wood Eaton Manor in Oxford and Benenden Hospital in Kent adding to its impressive portfolio of over 200



sites at which ProEconomy has managed to control Legionella.

These two new sites tell a similar story to that of many sites that the company treats. Traditionally both operated temperature regimes to control Legionella in their water supplies and were under the impression that Legionella was under control by monitoring temperatures regularly. Nevertheless, both found that their temperature regimes were ineffective and Legionella counts were high in their water supply. Duly worried they contacted ProEconomy, which has now installed the Orca system and is confident Legionella will be controlled at both sites.

As temperature regimes continue to prove themselves ineffective, expensive and unnecessary, it is clear says ProEconomy that the Orca system will thrive on the downfalls of temperature regimes.

Call 01525 854111 or visit www.proeconomy.com

ENQUIRY NO. 654

ProEconomy: Striving for Awareness

ProEconomy, the leading Legionella control company in Britain is spearheading a new initiative for Legionella awareness.

Birgitta Bedford, the director of ProEconomy said "British standards for Legionella prevention are inadequate and awareness is poor. The problem is that people don't take Legionella seriously enough, much needs to change including awareness, especially if sites continue, foolishly, to opt for temperature regimes that solve

nothing."

From this, ProEconomy has begun a new programme to expand awareness through offering free classes to NHS Trust staff on the proper methods to prevent Legionella and the dangers of this bacterium.

The classes are a good idea, coming from a forward thinking company that knows the water business inside out and has an apperelled success in preventing

Legionella.

Tel: 01525 854111

Email: enquiries@proeconomy.com

