

HEATSAVR IS INVISIBLE POOL FRIEND

Eden Hall is a luxury day spa in Nottinghamshire, providing pampering treatments and aquatic facilities within a beautiful grade II listed building.

Visitors can enjoy soaking in one of the two, 10-person outdoor hot tubs or in the indoor salt water vitality pool. Andrew Nevard, technical manager at Eden Hall, was facing the challenge of controlling energy costs and reducing maintenance issues within the facility. He was attracted by the energy saving potential of Heatsavr and before installing the system, purchased two electrical meters so that he could compare before and after energy readings on the hot tubs. Andrew confirms that he has saved 35 per cent on electricity costs to power the hot tubs by installing Heatsavr, particularly as the hot tubs maintain a large amount of heat during the night when not in use. He had tried to install traditional covers in the past but without success.

In addition to the energy savings, Andrew has also found that he no longer needs to replace the hot tub heaters on an annual basis. The temperature in the tubs is maintained at 38C but by using Heatsavr, he has been able to reduce the strain they used to be under. His annual saving on replacement costs is in the region of £3,500.

Within the pool hall, where the steel ceiling



ABOVE: ENERGY EFFICIENCY WITHOUT COMPROMISE, EDEN HALL IS DELIGHTED WITH THE ENERGY EFFICIENT HEATSAVR LIQUID COVER BLANKET, AVAILABLE FROM BRENNTAG.

beams above the salt water pool used to require refurbishment every three months at a cost of £1,800 each time, the reduction in humidity now means that annual treatment is sufficient. Visitors to the spa had sometimes commented on the rusting appearance of the metal finishes so Andrew is delighted that maintenance issues have been reduced to a minimum. The windows within the spa are now free of moisture and the environment is much more comfortable for everyone.

Peter Marshall

Tel. 07920 589488 / 0113 3879 200