



Environmental Efficiency Solutions For Leisure and Health Clubs

The Background

The proliferation in the number of clubs within the Leisure industry has given rise to a climate of increased competition and a need to differentiate your club.

The Opportunity

- 👍 To maximise operational efficiency with subsequent cost savings.
- 👍 To promote and embrace a 'green policy' as a unique selling point to an increasingly environmentally conscious population.
- 👍 To differentiate your club and services from the competition.

Your Benefits

- ✓ Operational cost savings on energy consumption.
- ✓ Cost savings in insurance premiums through improved security.
- ✓ Club staff released from routine monitoring duties.
- ✓ Improved PR to members with environmental concerns to improve membership retention.
- ✓ Improved local PR to gain additional membership.
- ✓ Improved industry PR and recognition to attract new members.
- ✓ Possible eligibility for government grants.



REMS Solution

REMS solution can Monitor, Control and Manage any system at the club to improve Environmental Efficiency and deliver useful Management Information to the appropriate personnel whether they are located at the club, central office or both. This could include the chlorine content in the pools, air conditioning, water, gas and electricity consumption, secure door access, CCTV, battery back-up and generator systems plus temperature, humidity, fire, gas and flood sensors.

All these advantages can be delivered by REMS as a stand alone system or a fully managed service, whichever the customer prefers.

REMS Solution Plus

The health or leisure club can reduce energy consumption by harnessing the energy produced on the exercise equipment and feeding it through the REMS solution.

The system conserves the energy produced by each member using a cycle, step, treadmill or rowing machine. Passing this saved energy through a simply battery arrangement controlled by the unique REMS system. The REMS solution also ensures the power is available constantly, allowing for the variations in supply between peak and off peak times.

Additional Operational and Environmental Efficiency can be gained by recycling the heat generated by the exercising members, or as a by product of any pool, sauna or steam room, to heat the water in the pools or changing rooms.

The REMS International solution can Monitor, Control and Manage all of the components regardless of manufacturer.

The Guild of Travel and Tourism approve REMS 25x8 Solutions and Advisory Services.