



Case Study – Bowling Clubhouse

Project	Llandrindod Wells Bowling Club Rock Park, Llandrindod Wells, Powys. (www.llandrindod-bowling.co.uk)
Equipment	3 x AES flat plate collectors (3.3m ²) connected to 2 x 250 litre insulated unvented hot water cylinders, fitted in tandem.
Details	<p>The bowling club was set up in 1912, when the first green on the existing site was laid. Now a successful club in both Home International and World Events.</p> <p>The clubhouse was newly built in 1992 at the start of the Club's 80th year of bowling. Needing to upgrade the domestic heating boiler, combined with a desire to use a renewable energy option to provide hot water. A solar hot water system was chosen as the most viable and practical option.</p>
Achievements	Commissioned June 2008, the customer reports that it is now proving to be a cost effective method of providing hot of water for the clubs washing, showering and catering amenities.



Old School Yard, Smithfield Street, Llanidloes, Powys, SY18 6EJ.
Tel 01686 412552 - Web www.llanisolar.co.uk - Email info@llanisolar.co.uk