



Up Date

January 2011

Overview to Date

In a Nut Shell

- 1 Leigh Bennett appointed to the SWP Board
- 2 New Web Site on Line
- 3 Patent approved in Israel
- 4 Test Sites identified
- 5 Prototype plans completed

“Latest Prototype ready to build”

Since the AGM in October 2010 SWP has had to endure the odd pit fall. The inventor Mr Fred Sundermann fell quite ill and was subjected to hospitalisation resulting in subsequent surgery and a long road to recovery. The good news is that he is quite well now and back on deck for SWP.

Our thoughts and sympathy also goes out to Anne Hallam and her family who have been dealt a savage blow with their youngest child being rushed to hospital with a serious illness. Anne is a critical member of SWP looking after all the company requirements and administration.

From the company progress point of view the design work has continued well with EDR and we are expecting the final drawing within the next 2 weeks. The inventor has had to attend to some minor modifications which were only recently identified! We are most excited as we now move closer to the build stage of the prototype.

Directorship: Director Mr Geoff Park resigned from the Board and we are pleased to advise that Mr Leigh Bennett was appointed as a Director. To learn more about Leigh and his back ground you are invited to visit his website: www.enterpriseinnovations.com.au/

The Patent has continued its journey and has gained approved in Israel. The IP is of course the company's major asset.

Please see the invitation to the Investor Information Meeting below!

Investor Information Meeting

The SWP board invites investors and any interested party to an information session:

Date: 27th January 2011

Venue: 'Wedge' Restaurant
100 Foster Street
Sale, Victoria

Time: 5pm

Website

The SWP Board is pleased to advise that the upgraded website is now on line. It has many new features and is intended to be the main source of communication to keep share holders updated!

Visit: www.sundermannwaterpower.com

