



NEWS RELEASE – Global Sustainable Energy Solutions Pty Ltd (GSES)

14 January 2016

FOR IMMEDIATE RELEASE

GSES Releases new eBook publication: Solar Water Pumping Guide

Sydney, NSW

Global Sustainable Energy Solutions Pty Ltd (GSES) announces the release of their first eBook publication: the *Solar Water Pumping Guide*. This comprehensive resource has been released to include the industry's progression to the current revised industry best practices, system design and product criteria.

Susan Neill, GSES Director, commented: “*The need for reliable water supplies in remote areas has never been greater. The worldwide reduction in solar module pricing has meant that solar water pumping is now affordable on a much wider scale. This publication is a valuable guide for the design and installation practices for solar water pumping systems*”.

This e-Book comes in PDF format*, easily transportable and full of illustrations, this guide contains everything that is needed to know about solar water pumping, from the technology background to the design, installation and maintenance of these systems. This publication also includes extensive examples for differing solar pumping systems, demonstrating contemporary and relatable scenarios.

* Hardcopies of this publication may be available upon request.

The [**Solar Water Pumping Guide**](#) is available now for only \$25 inc GST, this publication can be purchased in the GSES [online shop](#).

GSES is a multi-disciplinary renewable energy engineering, training and consultancy company specialising in PV solar design, online and face-to-face solar training, solar book publishing and PV system audits. Collectively, GSES has over 50 years of local and global experience undertaking projects in Australia, New Zealand, Asia, Africa and the Pacific Islands. GSES leads Australia in education and training in the Renewable Energy Innovation and Technology Sector and actively partners with government, private enterprise and local communities on a global scale in facilitating the growth and development of the renewable energy industry through education, training, engineering, consulting and publications.

ENDS

CONTACT: Susan Neill

info@gses.com.au

1300 265 525

GSES, Unit 4, 17–19 Green Street, Botany, NSW 2019

<http://www.gses.com.au>

LINKS:

<http://www.gses.com.au/shop/product/42-swpg-ebook>