

FEBRUARY 2022

Newsletter

Solar Powered Water Systems: Technical & training updates

Solar pumping training opportunities:



If you are looking for a training on Solar Powered Water Systems, check out the below options:

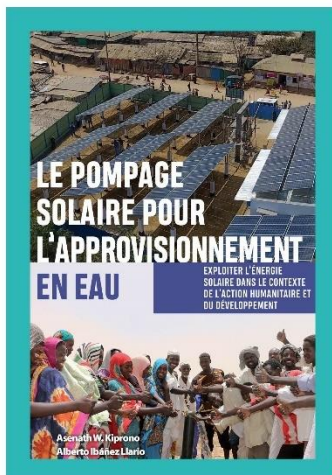
- Upcoming virtual course “SPWS: An Overview of Principles and Practice” provided by WCAR solar hub in both [English >click here](#) and [French >click here](#)

- Solar Powered Irrigation Systems (SPIS) Toolbox Online Trainings in 2022: [Follow this link](#) for more information

- Onsite/face to face training is available through our academic partner in Kenya: the Strathmore Energy Research Centre. More information, [find here>](#)

- Online training at the Polytechnic University of Valencia, [click here>](#)

Looking for training related opportunities for your team or country? Contact us for registration at solarquerv@iom.int



Now available in French!

‘There is no other book on solar water pumping with the breadth and depth that this one covers in such a practical and down-to-earth way.’

Andy Bastable, Head of Water & Sanitation, Oxfam

Download Open Access from practicalactionpublishing.com



Practical
ACTION
PUBLISHING

Book: Solar Pumping for Water Supply

A French version of the book “Solar Pumping for Water Supply: Harnessing solar power in humanitarian and development contexts” is now available online as an open access copy.

You can download a free copy by [clicking here](#).

Video: Measures to avoid solar panel theft & vandalism



Following the technical brief released in July 2021 on measures observed in different interventions that implementers can adopt to secure solar modules from theft and vandalism, the solar team has put together a video summarizing these measures.

Please click [here](#) to access the new VIDEO & the TECHNICAL BRIEF

Should you have any query concerning training or anything related to solar powered water systems, please let us know by [posting your query here](#).