

1. Record Nr.	UNINA9910309849703321
Autore	Olsson Gustaf
Titolo	Clean Water Using Solar and Wind : Opportunities to reach outside the power grid // Gustaf Olsson
Pubbl/distr/stampa	IWA Publishing, 2018 London : , : IWA Publishing, , 2018
ISBN	9781523123285 1523123281 9781780409443 1780409443
Descrizione fisica	1 online resource (239 p.)
Disciplina	628.162
Soggetti	Water supply & treatment
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The aim of Clean Water Using Solar and Wind is to make water professionals aware of the possibilities that solar photo-voltaic (PV) and wind offer to bring, not only clean energy but also clean water to remote and rural areas in Africa and developing Asia as well as in many peri-urban areas in the developing world. These areas are located outside the conventional electric grids and a grid connection is usually not economically feasible. The systems are scalable and can be designed to any size, from the household level to village and community levels. It also means that more capacity can be readily added when demand increases.