



Scatec Solar
Improving our future™

Case study examples Scatec Solar ASA

predictable
driving results
change makers
working together



Scatec Solar in South Africa – Successful deployment of the integrated approach

Scatec Solar co-developed, bid for, financed, executed and currently own & operates 190 MW of prime assets in South Africa

Phase I - Kalkbult 75 MW

- Financial Close reached in Nov 2012 as the first project in an ambitious new renewable regime in the country
- Constructed and connected after 9 months – 3 months before schedule in a greenfield setting & built with unskilled local laborers (zero accidents)
- The project was the first Utility-Scale PV Plant in Africa

Phase II – Linde & Dreunberg 115 MW

- Effectively commercializing single-axis tracker technology in the market
- The two projects were executed in parallel, on time and on budget
- The combined portfolio effectively makes Scatec Solar one of the largest Solar IPPs on the continent

Phase IV – 3 Upington Solar Projects 258 MW

- Awarded in April 2015, construction start planned early 2017





8.5 MW Rwanda project

PPA signed (by External Developer):	Jul 2013
Scatec Solar Engagement:	Oct 2013
Financial Close Reached:	Feb 2014
Commercial Operation Date:	Jul 2014



60 MW Honduras project

PPA signed (by External Developer):	Jun 2014
Scatec Solar Engagement:	Oct 2014
Financial Close Reached:	Dec 2014
Scheduled Commercial Operation Date:	2H 2015



43 MW Jordan projects

PPA's signed	Mar 2014
Scheduled Financial Close (first project)	Feb 2015
Scheduled Commercial Operation Date:	Q1 2016