

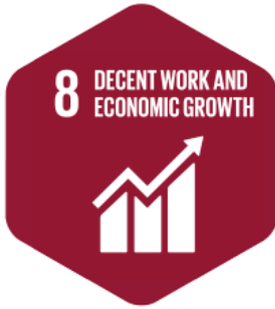
UN Sustainable Development Goals: Key results 2019

Scatec Solar has prioritised three primary SDGs to which we contribute most, based on our materiality assessment informed by key stakeholder and strategic priorities. Our key results and progress from 2019 are summarized per goal below.



SDG 7: As a company we contribute directly to SDG 7 “Affordable and clean energy”. Access to energy is fundamental for economic development and people’s standard of living, which implies that contribution to SDG 7 has a positive impact on several other SDGs.

Our main contribution is towards SDG 7 sub-targets:	Key results 2019:
<ul style="list-style-type: none"> By 2030, increase substantially the share of renewable energy in the global energy mix 	<p>Utility scale solar:</p> <ul style="list-style-type: none"> Doubled installed capacity and reached 1.9 GW in operation and under construction by end of 2019 Targeting 4.5 GW in operation and under construction by end of 2021
<ul style="list-style-type: none"> By 2030, ensure universal access to affordable, reliable and modern energy services 	<p>Smaller-scale solar:</p> <ul style="list-style-type: none"> Release - redeployable solar introduced as a new concept offering a flexible leasing agreement for pre-assembled and containerised solar and battery equipment. Community PV - several small-scale solar PV projects in local communities close to our solar plants. From 2020 we will increase our efforts in community PV solutions.



SDG 8: Providing safe and healthy working conditions for our employees and sub-contractors and protecting labour rights are identified as the most material topics for our business.

Our main contribution is towards SDG 8 sub-targets:	Key results 2019:
<ul style="list-style-type: none"> Protect labour rights and promote safe and secure working environments for all workers, including migrant workers, in particular women migrants, and those in precarious employment 	<ul style="list-style-type: none"> Delivered approximately 11.7 million working hours with no fatalities or serious injuries in 2019 TRIF: 1.5 Total Recordable Injury Frequency per million hours worked LTIF: 1.2 Lost Time Incident Frequency per million hours worked Several initiatives launched during the year to strengthen our HSSE culture across the Company A total of 8,000 workers engaged during peak construction periods in 2019, of which about 60% were local and unskilled labour Project example: At the peak of construction of our 40 MW Mocuba project in Mozambique, 1,209 people worked on the site - 1,052 were hired locally, 96 of whom were women
<ul style="list-style-type: none"> By 2020, substantially reduce the proportion of youth not in employment, education, or training 	<ul style="list-style-type: none"> Presentations by SSO on renewable energy to schools (300 children) and the National University (80 students) in Argentina 12-month Graduate Programme launched in South Africa, 6% graduates placed in each department in Cape Town office 5 IT Interns and 5 Solar PV Plant Interns appointed in South Africa on a 12-month contract Two academic bursaries provided to students in Philipstown and Hanover, South Africa Environmental Education Campaign for students in Honduras Sweet Pea Youth Development funded by SSO, provided entrepreneurship training to 257 learners enrolled in the programme in the Northern Cape, South Africa. Through the Custoda Trust, provided accredited NQF Level 4 training to 8 ECD practitioners (aged 25-55) in South Africa Partners in Sexual Health addresses health risks such as HIV/Aids among youth in schools, reaching 980 participants in Q4 2019



SDG 17: Our partnership-based approach is essential to our role as an integrated solar power producer. We aim to select strong and trusted partners with high standards for all projects.

Our main contribution is towards SDG 17 sub-targets:	Key results 2019:
<ul style="list-style-type: none"> Enhance the global partnership for sustainable development, complemented by multi-stakeholder partnerships that mobilize and share knowledge, expertise, technology, and financial resources, to support the achievement of the SDGs in all countries, in particular developing countries 	<p>First half 2019:</p> <ul style="list-style-type: none"> First part of 400 MW plant in Egypt connected – Government of Egypt, KLP Norfund and Africa 50. Commercial operation for 65MW plant in Malaysia – ITRAMAS-led consortium and electricity utility, Tenaga Nasional Berhad (TNB). Construction start of 148 MW plant in Ukraine – PowerChina Guizhou Engineering Co. Ltd. Partnership for 32 MW plant in Ukraine – FMO Dutch development bank, European Bank for Reconstruction and Development (EBRD). Financial close for 55 MW plant in Ukraine – European Bank for Reconstruction and Development (EBRD), the Nordic Environment Finance Corporation (NEFCO) and Swedfund. <p>Second half 2019:</p> <ul style="list-style-type: none"> Financial close for 54 MW plant in Ukraine – FMO, the Dutch development bank, Green for Growth Fund (under FMO’s B Facility) and GIEK. Commercial operation for 66 MW plant in Malaysia – ITRAMAS-led consortium and electricity utility, Tenaga Nasional Berhad (TNB). Commercial operation for 40 MW plant in Mozambique – KLP Norfund Investments, EDM -Electricidade de Mozambique. Commercial operation for 47 MW plant in Ukraine – EBRD, Black Sea Trade and Rengy Development Bank. Partnership for 55 MW plant in Ukraine – FMO, the Dutch development bank, European Bank for Reconstruction and Development (EBRD), The Nordic Environment Finance Corporation (NEFCO) and Swedfund. Awarded 360 MW in Tunisia – Société Tunisienne de l’Electricité et du Gaz (STEG), Tunisian Ministry of Industry and SMEs