



At REC, we believe that as the solar industry grows in importance so does our responsibility to be good corporate citizens as well as more sustainable.

That's why since our foundation in Norway more than 25 years ago, REC has sought to combine high-efficiency innovations with sustainable manufacturing and equitable work practices, delivering positive outcomes for everyone.



Learn more about REC's ESG efforts in our latest Annual CSR Report and on www.recgroup.com/csr

COMMITTED
TODAY FOR
A BETTER
TOMORROW



www.recgroup.com



WE CARE ABOUT
THE SOCIETY AND
THE PLANET



As the adoption of solar power grows, large amounts of solar panels are expected to end up in the waste stream by the early 2030s. The solar industry needs to ensure that solar panels don't morph from today's solution to tomorrow's problem.

Scan the QR code and learn more in our RECharge Solar Blog how we can reduce solar PV waste.



While going solar is doing good, how much good can vary greatly. At REC, we want to help you to choose solar panels more responsibly!

Go for solar panels that are designed with:

- ✓ Longevity to save resources
- ✓ High-power density for less emissions
- ✓ Reliable high-power output for the long-term
- ✓ Lead-free design for easier recycling
- ✓ Strong Due Diligence for an ethical supply chain
- ✓ Committed Energy, Water & Waste Savings Programs
- ✓ Engaged teams to empower communities in need

As a global innovator in solar technology with more than 25 years of experience in the industry, REC Group cares about people and the planet. We work to empower people all over the world through clean solar energy, and to make a positive impact on the planet, on people and on communities through a robust Environment, Social and Governance (ESG) strategy.



We communicate comprehensively and transparently on our ESG activities in line with ISO 26000, covering the subjects of Human Rights & Labor Practices, Environment, Fair Operating Practices, Consumer Issues, Community Involvement & Development and Corporate Governance.

SOLAR'S MOST TRUSTED

