



Res power for good Rwanda

Who is Res?

RES is the world's largest independent renewable energy company active in wind, solar, energy storage, transmission and distribution. We have developed and/or constructed over 19 GW of renewable energy worldwide. Our vision is a future where everyone has access to affordable zero carbon energy.

What makes Res a great company?

At RES, our people find strength in our differences and build successful teams and projects because of them. In this... We are RES, the world's largest independent renewable energy company with 40 years of experience delivering global renewable energy solutions.

What does res do?

For 39 years, RES has been leading efforts to create a future where everyone has access to affordable zero carbon energy, whilst also having a positive impact on the lives of our employees, stakeholders and the communities in which we operate. RES has developed and/or constructed over 19 gigawatts of renewable energy.

What is a power for good?

Our vision is a future where everyone has access to affordable zero carbon energy. We strive to be a Power for Good through our core values: passion, accountability, collaboration and excellence. These values define our culture and enable our vision. They drive performance and create an environment which is motivating for all our employees.

Why should you choose res?

There is a wealth of expertise and experience within RES, developed over 38 years of innovating on renewable energy projects. This knowledge is invaluable to enabling future success.

How does res support employees?

To enable RES to remain at the forefront, ensuring our employees have the right skills, knowledge and abilities we also offer support to employees through sponsored learning and education.

Find out what works well at Res power for good from the people who know best. Get the inside scoop on jobs, salaries, top office locations, and CEO insights. Compare pay for popular roles ...



Res power for good Rwanda

Web: <https://www.taolaba.co.za>

