

## BURSARY OPPORTUNITY

## **ENGINEERING BURSARY 2023**

- Are you currently studying towards a <u>BEng or BSC Electrical Engineering</u> at a Cape Town based institution?
- Will you be in your *final year of study in 2023*?
- Are you a South African citizen from a *previously disadvantage background*?
- Have you done an assignment/project (whether academic or in your personal capacity) in <u>solar PV</u>?
- Do you have what it takes to work in a <u>dynamic, entrepreneurial</u> and fast paced environment?

## If you answered yes to all these questions, you should apply for SOLA's Engineering Bursary!

## The following opportunities will be made available to you, in addition to receiving R75 000\* towards your final year engineering tuition:

- Paid vacation work opportunities with a small stipend to assist you with your traveling expenses to the office.
- On-the-job training assisting with solar feasibility studies and solar PV designs.
- Opportunities to learn about the full value chain of the solar PV industry in South Africa.
- An experienced Engineer to mentor and guide you along the journey of becoming a skilled Engineer.
- After successful completion of your studies, you will be appointed as a Graduate Engineer on a fixed term basis.
- The ability to have fun, expand your network and grow from the exposure to one of South Africa's largest and most trusted solar PV companies!

\*Ts&Cs Apply

To apply, complete our short screening questionnaire by **10** September **2022** 

