Discover our Sonnedix Sustainability Academy latest project:

SolQuest

We are in the Atacama Desert (Chile), area of highest solar radiation in the world and home to our largest solar PV plant to date: 170MW Sonnedix Atacama Solar.

Here, we've created a new virtual learning experience for children and young adults around the world, taking them on a quest where they will be immersed in the inner workings of solar energy and interact with world leading renewable technology through problem-solving and exploration.

We invite you to explore Sonnedix Atacama Solar, and take part in this SolQuest. You will be able to experience, first hand, a new, innovative learning experience within our Sonnedix Sustainability Academy, designed to help us reach our target: 100,000 learners impacted by 2023.

The Quest

Users are free to explore the plant as they wish. However, SolQuest has been designed to take the user on a journey of discovery, where they will be invited to interact with the plant and complete activities in order to collect tokens (solar cells).

By collecting all 3 tokens, the user will be able to switch on the solar plant, delivering clean energy to the nearby communities!







How-to Guide

Navigate around the experience using the mouse and clicking on the different icons below, to interact with information points and activities.







watch me re





If you are using a VR headset, you can change your view, simply by **turning your head**. Try this a couple of times as you land in the site to get used to the controls.

To interact with a location or activity in the experience, simply move your point of view so that the light cross in the middle of the screen is over it.

A colour should start to light up around the icon and once it is fully lit, you will **activate** the location or activity.

Do you want to continue the SolQuest at home and share with your friends and family?



Visit our web page: sonnedix.com/solquest



