

The Renewable Energy Gateway to Industry project (GISP RE) Schools facilitates sustainable partnerships between industry, government and the education sector to advance Queensland's Clean Energy Workforce Roadmap, to attract new workers and guide future training.

GISP RE broadens science, technology, engineering, arts and mathematics STEAM knowledge to diversify and assist in accelerating future skills and opportunities towards the renewable energy industry. Queensland is accelerating towards its renewable energy targets of 70% renewable energy by 2032, and 80% by 2035.





GISP RE is proud to offer a selection of resources to assist teachers and schools to connect to the Renewable Energy Industry. Please obtain a password from your Program Manager.

This is a 'live' resource site which will continually evolve as the Renewable Energy industry grows to a renewable focus with new innovations.

All official GISP RE network forms are also housed in this area including Student Feedback Forms (to be returned to the Program Manager following tours into industry), Teacher Feedback Form, GISP_RE Reporting Template etc.

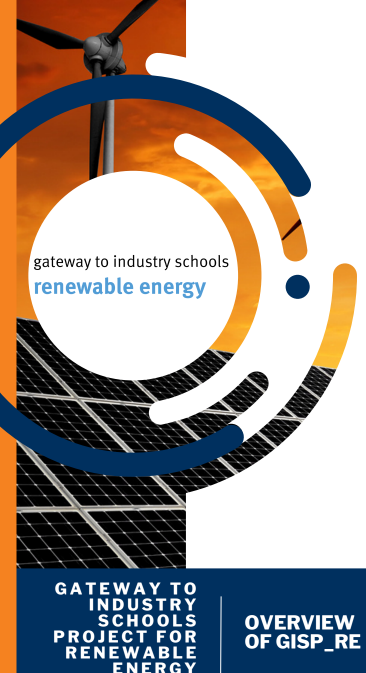
Visit www.energyskillsqld.com.au to learn more.

The Gateway to Industry Schools Project for Renewable Energy (GISP_RE) is funded by the Queensland Government as part of Queensland's Clean Energy Workforce Roadmap.

The GISP_RE is proudly hosted by ESQ.

CONTACT US

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THE PROJECT

The GISP_RE project offers industry insights, evidence and connections to Queensland schools, teachers & students.

GISP_RE has 5 KPI's which include:



Partnerships



Pathways



Participation



Professional Development



Promotion of schools and students.



FOR SCHOOLS

Partnership schools are committed to the Renewable Energy industry and offer skills and training the industry requires. Partnership schools are invested and supported by industry with a commitment to collaborating to be positioned in a leadership role. Connection schools offer relevant subjects/courses and teachers access GISP_RE industry endorsed products, events and resources.

FOR TEACHERS

Teachers involved in the GISP_RE network access industry insights, evidence, industry connections and professional development opportunities along with industry developed teaching resources.

FOR STUDENTS

GISP_RE provides information that allows students to make informed decisions about their pathway into the world of work, and further learning, involving STEM and skills and training connections into the emerging Renewable Energy industry.

This is achieved through a range of connections with industry partners, including industry tours, projects, work experience, and career pathway information which unpack STEM connections and training and skills required for the evolving Renewable Energy industry opportunities.

FOR INDUSTRY

GISP_RE project provides a mechanism of efficiency for industry to liaise and connect with schools and their workforce of the future. Industry partnerships are developed, recognised and supported.



WHY RENEWABLE ENERGY?

Queensland is adding renewable energy sources to our existing energy system allowing us to harness our resources like sun and wind. Enabling Queensland to take further climate action, delivering more jobs in the energy sector, and ensuring energy costs remain affordable in the future.

GISP_RE project is a key action out of Queensland's Clean Energy Workforce Roadmap and complements Queensland Government's Future Energy Jobs Guide to create a skilled, renewable energy ready workforce that will support Queensland's exciting and fast-growing renewable energy sector.