

BECOME A MENTOR

We are searching for energetic, positive role models in the industry who value the process of sharing their knowledge to the “next generation”.

WE ENCOURAGE YOU TO APPLY

This is a rewarding experience and a great opportunity to give back to the community, the industry you work in and enhance your own personal development.

There are two mentoring positions available to get involved;

Lead Mentor who undertakes the full program over four school visits throughout the school year to suit yours and the schools schedule. Presentation and activity materials are prepared by ECWA and will be supplied to mentors in advance to each of their visits.

**Note: visit four, the Panel session materials and or presentation is up to the mentor to prepare based on their own careers to date.*

Career Mentor attends on a panel, as a guest speaker at the fourth school visit to discuss their career journeys and show students the various career paths they can take, and roles available within the industry. A short presentation on your career to be put together and only one visit required for the year, generally term three or four in the year.



ABOUT THE PROGRAM

The objective of the Next Generation program is to introduce students year's 8-10 to the energy industry in a fun, interactive and educational environment. We aim to educate students about the positive impacts and the important role energy plays in our society, while showcasing the diverse range of career options available.

We aim to educate students about the energy industry and the important role energy plays in our society, as well as provide information on the diverse range of careers and opportunities available. This program provides an opportunity to inspire the next generation and to promote the benefits of the energy industry to our future workforce, by receiving information first hand from mentors.

Expressions of interest can be submitted through our website or contact our Schools Program Coordinator, Michelle Kearney at education@energyclubwa.org.au

