



**Expression of Interest  
Socially Responsible Renewable Energy  
Development Short Course**

# Engaging communities to develop successful renewable energy projects

**The renewable energy landscape is changing quickly. We need better community engagement and more creative benefit sharing strategies that foster social licence in order to deliver successful renewable energy projects.**

State governments are driving faster rates of renewable energy development to meet targets, address climate change and replace retiring coal fired power stations. Renewable energy is also being positioned as a key economic opportunity for regional communities.

To realise this potential, we need renewable energy developers who can secure and maintain community support for current and emerging opportunities.

Getting the social aspects right will:

- Help the renewable energy industry thrive into the future
- Deliver benefits in regional communities and harness community support
- Assist State Governments to meet their policy objectives

How confident are you that you can gain your community's support?

This eight-week online course will equip you with training in best-practice community engagement, benefit sharing and local procurement concepts and methods. You'll hear from industry leading guest speakers each week, with the opportunity to engage with them and your peers to deepen your understanding.

We are pleased to announce that the 2022 course has three scholarships, generously provided by [RE-Alliance](#). Complete the Expression of Interest form to find out more about this great opportunity.

 12 May - 30 June  
12:00pm - 2:00pm (AEDST)

 \$1,600 full fee  
\$1,200 subsidised  
\*group rate available

 Online Course

 Digital Badge from Griffith University

Places are limited. [Register your interest](#)

# Your Learning Journey

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**Week 1:** Understanding social licence + engagement principles

**Week 2:** Gaining strategic knowledge of the social context

**Week 3:** Developing effective community engagement strategies + evaluation methods

**Week 4:** Engaging with Indigenous communities

**Week 5:** Benefit sharing concepts + options

**Week 6:** Legal + financial models of co-investment + co-ownership

**Week 7:** Forming partnerships for local economic development (procurement, employment & legacy initiatives)

**Week 8:** Effective complaint management + handling tricky situations

# Learning Outcomes

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- Identify key social considerations that should be incorporated into renewable energy developments.
- Identify key characteristics of effective community engagement and benefit sharing strategies that support best-practice outcomes for mid- and large-scale projects.
- Apply key community engagement and benefit sharing strategies to meet the needs of unique social contexts and analyse how a developer's approach may impact on social licence to operate.
- Reflect on how strategies and skills could influence future personal and/or professional initiatives.

Places are limited. **Register your interest.**

## Who should do this short course?

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This course is designed as professional development for renewable energy practitioners, advocates and policy makers, especially those in project development, project management and community engagement roles. There is no prerequisite knowledge.

Participants can earn a [Griffith University Digital Badge](#) on completion of the eligibility requirements.

**Course Content Queries:**  
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**Registration Queries:**  
**The Yunus Centre**

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## Register your interest by 28 April

Tell us about your yourself and why you would like to attend this course. Follow [this link](#) to lodge your interest in joining the course.



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