

# The Consortium

The TRANSIT consortium brings together a balanced mix of stakeholders from different EU and beyond countries: policymakers, major industries and trade associations, with the strong support of European universities, together with the backing of research, dissemination and community engagement organisations to address the challenges and opportunities for renewable energy uptake and large-scale deployment.



Call: Sustainable, secure and competitive energy supply  
(HORIZON-CL5-2021-D3-02-02)

## Info

### COORDINATOR

Dr Ing. Brian Azzopardi  
The Foundation for Innovation and Research - Malta (FiR.mt)  
65 Design Centre, Level 2, Tower Road  
Birkirkara BKR 4012, Malta  
t. + 356 79008897  
brian.azzopardi@fir.mt

### DURATION

October 2022 to September 2025

### BUDGET

2,5 M€

### Follow us on:



@TRANSITproject\_



[www.TRANSITproject.eu](http://www.TRANSITproject.eu)

[info@transitproject.eu](mailto:info@transitproject.eu)

# TRANSIT



Transition to Sustainable Future  
Through Training and Education

**Training, skilling and  
education for current and  
future generations to  
enable the energy  
transition**



Funded by  
the European Union  
AGREEMENT No. 101075747



Funded by  
UK Research  
and Innovation

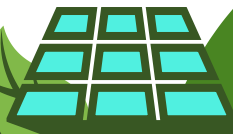


### Target groups

- Regulators and policymakers
- Innovators, trade associations and industry
- Academia and research
- Local communities

### Impact

- 8 academic and research partners participating in industry internships
- 70 regulatory and policymakers engaged
- 4000 stakeholders reached
- 1000 students at University reskilled
- 210 local community members with enhanced awareness



## Actions



Surveys and interviews with stakeholders



Roadmap for enhanced adoption of low-carbon technologies



Internships at industry and at world-leading Research Centres



Intensive Hands-on Capacity Building Training



Challenges, competitions and awards that lead by example



Interactive web-enabled platform



Virtual workshops with stakeholders



Multidisciplinary educational materials



Monitoring structure on societal impact enhancement

## TRANSIT addresses:



**Sustainability, circularity and externalities**



**Human capital in renewable energy and low carbon technologies**



**Knowledge gaps and innovative educational resources**



**Workforce training, upskilling and reskilling**



**Revamping courses and employment competencies**



**Society engagement, behaviours and gender disparities**

