

**CICSTART**  
ONLINE   
  


# Academic Consultancy + Feasibility Studies

Successful applications and details of the next call

## NEXT APPLICATION DEADLINE

The next deadline for submission of applications is **November 15th 2011**. For more information on applying including a Q+A video, please visit our advice pages on our website - [academic consultancy](#) or [feasibility studies](#).

If you have questions regarding your application please contact Dr Branka Dimitrijevic on 0141 273 1408

## SUCCESSFUL ACADEMIC CONSULTANCY APPLICATIONS

- **Energy efficiency retrofit cost-benefit calculator**, Heriot Watt University and Changeworks
- **Evaluating and improving a model for reducing fuel poverty**, Edinburgh Napier University and Solas Scotland Ltd
- **Life Cycle Costing of Novel Board Material**, Glasgow Caledonian University and Duncryne Ltd
- **Thermal Analysis of the J.Pod Construction System**, Glasgow Caledonian University and J-Pod Holdings Ltd
- **Comparison of ventilation methodologies of 2 energy efficient dwellings relative to internal air quality and energy performance**, Glasgow School of Art and Anderson Bell + Christie Architects

## SUCCESSFUL FEASIBILITY STUDY APPLICATIONS

- **Assessment on the choice of a renewable energy source for Re-tek's office and warehouse facility in East Kilbride**, by Edinburgh Napier University and Re-Tek UK Ltd
- **Port of Leith Housing Association Solar PV Feasibility Study**, Edinburgh Napier University and Port of Leith Housing Association
- **Implications of installation of Solar Photovoltaic Panels on Properties of Fairfield Housing Co-operative**, Edinburgh Napier University and Fairfield Co-Operative
- **Exploration of the creation of PV Renewable Energy from Lamp Posts by direct delivery into the National Grid**, Heriot Watt University and Grid Post Ltd
- **Ecotrip Heating Control Field Trial**, Glasgow Caledonian University and Corrour Concepts LLP
- **The Gap between Design and Build: Construction compliance towards 2020**, Edinburgh Napier University and The Morrison Partnership
- **PassivTen: Developing options for refurbishment of tenement properties in Glasgow's East End to Passivhaus standard**, Glasgow School of Art and Milnbank Housing Association
- **BIPV/T modular roof development for zero-energy prefabricated housing production**, Glasgow School of Art and Powerwall Systems Ltd
- **The control algorithms for optimal operation for a solar-wall system for domestic buildings**, Heriot Watt University and Changeworks Resources For Life Ltd

CIC Start Online is led by Glasgow Caledonian University in collaboration with Edinburgh Napier University, The Glasgow School of Art, Heriot Watt University, The Robert Gordon University, University of Edinburgh and University of Strathclyde Glasgow



Note: We hope you enjoyed receiving this message. However, if you'd rather not receive future e-mails of this sort please contact [admin@cicstart.org](mailto:admin@cicstart.org) This email has been sent to you as part of the membership benefits of CIC Start Online. Please add this email address to your safe senders list or address book to ensure you continue to receive these messages.