

Keen to save on costs and make your business more competitive?

Contact our Sustainable Development Team
E: sustainabledev@investni.com T: 0800 181 4422

Since 2013, we have helped companies like yours save over
£19 million on energy, resources and waste. Here's how...



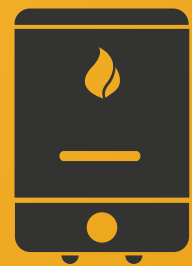
**Consultancy
Support**



**Financial
Support**



**Industrial
Symbiosis**



Bio-Energy

Sustainable Development Support Programme

Consultancy Support

If your total resource and energy spend is over £30,000 per year, you can receive up to five days of free consultancy support to help:

- Develop robust business cases for implementing energy/resource saving solutions
- Define equipment and/or process specifications to reduce costs
- Start energy collaborations with nearby businesses
- Explore renewable energy opportunities

Financial Support

Interest-free Energy Efficiency Loans

- Available for investing in energy-saving equipment
- From £3k-400k (dependent on projected CO2-savings)
- Includes heat, light, A/C and solar thermal systems

Resource Efficiency Capital Grant (for Invest NI clients only)

Competitive calls for applications will open periodically. Companies can apply for up to 40% per project (capped at £40k). Projects suitable for grants include:

- Equipment to recover savings from waste and effluent streams
- Equipment that diverts the disposal of waste from landfill
- Equipment that improves the efficiency of raw material consumption

Industrial Symbiosis

We can help your business identify solutions for resources you no longer need and find a partner company that does need them. Suitable companies can then enter discussions to progress the synergy to realise cost savings and additional sales.

Bio-Energy

Our team has a strong focus on bio-energy. We raise awareness amongst businesses of renewable energy supply chain opportunities and provide expertise in the bio-energy sector.

Part of our bio-energy strategy includes a Supply Chain Capability Register, which holds details of over 150 NI companies in the bio-energy sector.