

## NNFCC

### Foundation

- 2003

### Branches

- Bioplastics
- Renewable packaging
- Life cycle assessment
- Labelling
- End-of-life options
- Consultancy

### Contact

#### NNFCC

Biocentre, York Science Park  
 Innovation Way  
 Heslington, York, YO10 5DG  
 United Kingdom  
 Phone: +44 (0) 1904 435 182  
 Fax: +44 (0) 1904 435 345  
 enquiries@nnfcc.co.uk  
 www.nnfcc.co.uk

### Contact person



Dr. John Williams  
 Head of Materials for Energy and  
 Industry  
 j.williams@nnfcc.co.uk



### Agency

The NNFCC is the UK's National Centre for Biorenewable Energy, Fuels and Materials. We are committed to the sustainable development of markets for biorenewable products. We promote the benefits of biorenewable energy, fuels and materials for enhancement of the bioeconomy, environment and society.

The NNFCC has earned a unique position and reputation as the UK's leading authority in biorenewable technologies and their applications. Our commercial services have been tailored to assist organisations in understanding the opportunities and overcoming the challenges presented by the emerging biorenewables sector.

The NNFCC works at the forefront of the emerging field of bio-based energy and its intrinsic connection with chemicals and materials. We have an excellent track record in the development of the market because of our relationships with Industry, Government and Research Institutions, providing tangible benefits to everyone in the sector.

We are focused on providing knowledge along supply chains and across biomass based sectors. Our core services are analysis and assessment of technology development and intellectual property, supply chain dynamics, market development and opportunities, feedstock availability and sustainability as well as end of life options.

If you want to develop bioplastics in the UK, talk to us first:

- European Bioplastics CEBON member
- Joint development of UK Home Composting logo and test method
- Facilitator for UK Renewable Packaging Group
- Helped setup supply chain for bio-based packaging to London Olympics
- Steering group on Defra projects on Oxodegradables and Bioplastics