



Is your business seeking new market opportunities? EBRI's Master Class Course provides exclusive content for entrepreneurs and business leaders covering the technical and commercial fundamentals of bioenergy. Companies looking to develop new products and services can benefit from attending this event, as can those who are simply looking for a better understanding of the bioenergy market.

Earlier this year, EBRI kicked-off its new series of the Course which has been highly acclaimed by the local business community: 90% of attendees have rated it 'Excellent' or 'Very Good'. To hear more feedback watch their [short video](#) and [business reviews](#) .

Their team of world-leading engineers and scientists has designed a tailor-made course to introduce the practical skills, concepts and strategies your business needs to achieve success in the bioenergy sector. By 2020 this sector is expected to generate £12 billion of new market opportunities in the UK supply chain.

Topics covered include:

- Technologies & Feedstock
- Supply Chains
- Business Models
- Policy & Incentives

**Register now – places are limited**

EBRI will be running the two-day course at:

**Coventry: 6-7 September 2017**

Coventry & Warwickshire Growth Hub, CV1 2WT - please [click here](#) to register your place.

**Birmingham: 15-16 November 2017**

European Bioenergy Research Institute (EBRI), Aston University, B4 7ET - please [click here](#) to register your place.

**Who should attend**

SME business leaders and entrepreneurs in the West Midlands seeking:

- New opportunities in the bioeconomy marketplace including biomass, biorefining, bioenergy, biofuels and biobased products and services
- Expert advice and guidance to help develop bioenergy solutions that are right for their organisation

There will be no charge for eligible\* companies to attend this event.

\*SME businesses located within the following West Midlands Local Enterprise Partnership (LEP) areas: Greater Birmingham and Solihull, Black Country, Coventry and Warwickshire, the Marches, and Stoke-on-Trent and Staffordshire.

For further information call 0121 204 3383 or email: [bioenergy@aston.ac.uk](mailto:bioenergy@aston.ac.uk)