**Alltech E-CO2 – Placement Advert**

**Company:** Alltech E-CO2

**Area:** Sustainability in Agribusiness

**Website:** [www.alltech-e-co2.com](http://www.alltech-e-co2.com)

**Job Title:** Technical Assistant

**Job Classification:** Student Placement / Graduate Placement – 53 weeks contract

**Interview Process:** Remotely Teams/Skype

**Start date:** June **-**July 2021

**Working Status:** Temporary working remotely

**Working hours:** From 09:00 am to 05:00 pm (Monday to Friday)

**Site Location:** Alltech House - Ryhall Road

Stamford, Lincolnshire

 PE91TZ United Kingdom

**Salary:** Competitive

**How to apply:** Please send your CV and covering letter to Nyara Borzi nborzi@alltech.com

Application deadline 17th March 2021

Due to the current circumstances regarding COVID-19, Alltech E-CO2 will be carrying out all interviews remotely, and we would like to reassure that any potential candidate will be working in line with the government guidelines and Alltech safety guidelines at workplace.

**About Alltech E-CO2**

At Alltech E-CO2 we have pioneered the use of on-farm environmental tools and assessments to provide opportunities to benchmark and improve on-farm efficiency, leading towards increased profitability and sustainability.

From individual farms to multinational organisations, Alltech E-CO2’s service provides a comprehensive range of advice, tools and services to help measure and improve environmental performance. Using our unique on farm approach, each assessment collects information across the entire farm business to provide a detailed benchmark report and practical advice to improve the efficiency, profitability, and sustainability of your farm.

Alltech E-CO₂ offers a varied and interesting placement role, with the chance to interact with multiple areas of the supply chain directly, including a number of our high-profile customers. This position will enable the successful candidate to leave the placement with a more developed understanding of the agri-food industry, making them well placed for a bright future in the agri-food/consultancy sector.

**Job Description**

The successful candidate will form an integral part of our technical team, working on multiple tasks to help deliver a wide variety of developments domestically and overseas.

The position will include taking responsibility for several individual projects from conception to completion. Furthermore, it is essential that the candidate can work well as part of a team, assisting other colleagues on a number of projects.

Potential tasks may include:

* Analysing data
* Assessment template creation
* Providing support and assistance with farm assessments, visits, and discussion groups
* Attending training events and conferences as appropriate
* Assisting in drafting and writing of industry reports
* Carrying out background research, literature reviews and analysis
* Website development and software testing
* Creation of marketing documents
* Updating and creating work procedures
* A position on the Alltech Stamford Sustainability Committee
* Undertaking presentations internally and at customer meetings

**The Candidate**

At Alltech E-CO2 we pride ourselves on being forward-thinking and dynamic, therefore the ideal employee must be able to demonstrate the drive, responsibility, and motivation to deliver the results we expect. We are committed to training staff fully, although the ideal candidate would demonstrate:

* A willingness to learn and carry-out work independently, as well as the confidence to seek assistance if necessary
* Excellent written communication and report writing skills
* Good analytical and numerical skills
* An understanding of agriculture and different farming practices
* Good team working skills
* A positive attitude and a thirst for knowledge
* A full clean driving licence will be required

Assuming that the pandemic restrictions are lifted at the start of this placement, the fulltime role will be based at our stunning new office in Stamford, Lincolnshire. However, there will be opportunities for travel when required. If COVID-19 restrictions are still in place, the student will be supported to work remotely, whilst actively being integrated into the existing team.