



Job Title:	Green Energy Placement/Internship
Reports to:	General Manager Vale Green Energy
Who are EVG?	 We are a family business established in 1976, and are proud to have been supplying the retail market for nearly 40 years We operate 21 hectares of UK Tomato production (including recently built 8 ha of lit greenhouse which is the most advanced & energy efficient LED site in Europe) in addition to working with our partner growers in Holland, Italy & Morocco to provide high quality tomatoes year round for our customers We grow 4500 acres of salad, vegetable & combinable/ forage crops, and are the 2nd largest grower of Spring Onions in the UK Over the past 10 years we have made major investments in sustainable energy solutions, including Anaerobic Digestion, Solar and CHP
Our Business Strategy	 Our aim is to deliver long term, sustainable food production in the most cost efficient way. We will do this by:- Continuing to invest in our wholly owned green energy company, remaining at the forefront of new technologies Expand our UK production with the latest Greenhouse Technology Working in partnership with Retail Customers who share our passion for producing great tasting products whilst caring for the environment Continually investing in New Product Development Doing what we do in the most cost effective way – we don't believe being green needs to come at a premium Continue to invest in our most important asset – our People

The Opportunity	 We are offering a summer placement programme for student(s) looking to gain unique hands on experience of our green energy production, including our 2 Anaerobic Digesters, Solar plants & CHP technology . With the sustainability of the food system never more in focus this is an exciting time to join us and share responsibility in developing opportunities.
What will my accountabilities be?	 Respond effectively to operation demands to assist in achieving safe and efficient generation and gas production. Manage the intake of feed stock to site via weighbridge operations. Prepare feedstock as per recipe card. Input and record relevant data. Identify operation outside of prescribed limits and ensure corrective action is taken, therefor participate in trouble shooting and problem solving. Sampling the digesters and performing lab analysis to monitor digester health and performance. Understand and operate core systems in place to run daily plant operations. Make suggestions and recommendations for improvements To ensure the site is in a clean and tidy presentable condition at all times Routine 'walk arounds' to check the plant. Process daily logs with regards to operation of the facility, recognise and handle issues as they arise. Operate heavy plant machinery including a Telehandler, forklift and loading shovel to move materials around the site, feed the digesters and to load vehicles. (Training to be provided) Take ownership of the site when on shift while reporting issues to Engineering and Management Follow and abide by all company policies and procedures Assist the engineering team when required Carry out maintenance both preventative and routine within the limits of the operating procedures Clamp management Responsible for carrying and utilising the correct safety equipment at all times, including gas monitors, PPI etc.

What are we looking for in the successful candidate?	 A highly motivated self-starter , hungry to learn and can work alone as well as part of a team Good interpersonal skills are essential A passion for sustainability in all it's guises be that carbon reduction, water management, biodiversity, etc Someone who ultimately demonstrates a desire & capability to be part of our business postgraduation.
To apply:	Send CV and Covering letter to Karen Schenstrom, Head of Business Development: <u>Karen.schenstrom@evgltd.co.uk</u>

This job description represents the range of responsibilities required of the post holder at the time of issue. It is not an inflexible specification and may be reviewed according to business needs.

Name:

Signature:

Date: