



Source: Pollybell Farm

Reverse Coal at Pollybell

CASE STUDY

The Lapwing Estate has developed a new model for “Rethinking peatlands”, which both sequesters and abates significant quantities of carbon, and also produces food with measurable positive environmental and social impact.

Reverse Coal is a radical and transformative whole systems approach that transitions from traditional organic farming on degraded lowland peat, towards climate resilient, controlled environment agriculture (CEA) with a broad array of interlinked societal, environmental and economic benefits.

The Lapwing Estate has been historically drained for agricultural activities. It is proposing to stop draining the land to raise the water table (rewetting not flooding). This will return the Estate to the landscape it was over 400 years ago. There are positive net gains to be had in terms of biodiversity and water/flood-plain management.

Key project components are:

- **Carbon Capture & Abatement:** the premise of Reverse Coal is to utilise photosynthesis to remove CO₂ from the atmosphere via production of short rotation coppice willow (SRCW) on rewetted peatland. This simultaneously cleans the water of chemicals and abates landscape soil emissions from agriculturally drained lowland peat – which accounts for 3% of total UK GHG emission, and sequesters carbon from the atmosphere through the SRCW.
- **Carbon Processing** biomass is harvested and chipped directly from the field. The wood chip is then actively dried to achieve a low moisture content. Once at optimal condition the woodchip

is then fed into a high temperature pyrolysis plant which breaks down the biomass through thermal decomposition (Pyrolysis is the heating of material without oxygen). The three products generated are: Biochar + Electricity + Heat.

- **Controlled Environment Agriculture:** the high grade heat and power from the pyrolysis plant will be used to power controlled environment agriculture for more sustainable food production. This tackles the common criticism from most biomass projects which is the displacement of food production for bioenergy.

By continuing to produce food, this land use change does not result in offshoring food production and increasing GHG emissions. Instead we can improve food security and substitute commodity grain and arable crops that would have been grown on the land lost to biomass crops, for high health fruit and vegetables. In addition, the power system used to produce CEA food's will be close to net zero and substituting for foods typically imported from global sources and grown under glass using fossil fuel heating systems.

To create a real impact and cut greenhouse gas emissions, this approach needs to be at scale. We are targeting 2030 to create a 1 megatonne contribution to Net Zero.

