Buildings supplying their regulated energy (heat and electricity) from microalgae (Figure 1) can serve as an attenuative building system. The mechanism of the process is as foliose: first, water containing nutrients is being filled in the fupode FERs, where obligified and CO<sub>2</sub> are convented to algal biomass through photosynthesis; secondly, the biomass and heat generated by the fupode element are transferred through a closed box systems to the plant cronn, where both forms of energy are exchanged by as separation and heat lockings, respectively. For the supply of hot water and heating the building, a hot water pump is used to adjust the temperature levels of the generated heat [82,63].



## The Algae Roof

United Kingdom

The Algae Roof is a green roof system that uses algae to help cool buildings and produce biofuel.







