Comment for planning application WSCC/036/20

Application number	WSCC/036/20
Name	Trevor Mossop
Address	ST. MARYS MEADOW, 31, ST. MARYS MEADOW, ARUNDEL, BN18 0EE
Type of Comment	Objection
Comments	1) Burning waste is wasteful! Municipal waste consist of discarded materials like paper, plastic and glass. More than 90% of the materials that end up in incineration plants and landfills could be recycled or composted. Burning these valuable materials in order to generate electricity discourages efforts to preserve resources and creates incentives to generate more waste. It is typical for countries that encourage waste burning to have low recycling rates as a result. Data on household waste in Demark clearly shows this trend, with the regions that have high incineration rates recycling less and vice versa. 2) Waste is not an effective fuel. Incinerators waste large amounts of reusable materials in order to produce only small amounts of energy. On the other hand, recycling and composting can save up to 5 times the amount of energy produced by burning waste. For example, the amount of energy wasted in the US by not recycling aluminum and steel cans, paper, printed materials, glass and plastic, is equal to the annual output of 15 medium-sized power plants! 3) Waste incineration is not a source of renewable energy. Incit unlike wind, solar or wave energy, waste doesn't come from infinite natural processes. On the contrary, it is sourced from finite resources, like minerals, fossil fuels and forests, that are cut down at an unsustainable rate. Subsidies to support incineration could be better invested into environmentally friendly, energy saving practices like recycling and composting. Here are four reasons why necycling is actually much better than incineration. 4) Burning waste produces toxic emissions. Burning waste is fazardous for clizens' health and the environment. Even the most advanced technologies cannot avoid the release of vast amounts of clurope's incineration industry, recently discovered that its incinerators are major emitters of carcinogenic pollutants as well timy particles of dust that can lead to decreased lung function, irregula heartbeat, heart dust, which led the country to mis its Kyoto P
Received	07/08/2020 12:06:53