

Comment for planning application WSCC/011/21

Application number	<input type="text" value="WSCC/011/21"/>
Name	<input type="text" value="Nick Butt"/>
Address	<input type="text" value="2 ARUNDEL WING, TORTINGTON MANOR, FORD ROAD, FORD ROAD, ARUNDEL, BN18 0FG"/>
Type of Comment	<input type="text" value="Objection"/>
Comments	<input type="text" value="I previously objected to the earlier very similar application and so my earlier objections essentially still apply. In essence: 1. The proposed location is totally unsuitable next to a proposed large housing development and adjacent to several lovely flourishing existing villages (Ford, Climping, Yapton and Walberton). 2. The buildings and chimneys are simply enormous and will be visible for miles, including from Arundel, Littlehampton and the South downs National park. A genuine 'blot on the landscape' on the flat coastal plain. 3. The operation will generate huge numbers of additional lorry movements (expected up to 400 per day, and possibly more) which are unacceptable in this location. Many of them will arrive from neighbouring counties well outside West Sussex with additional highly adverse impact on local traffic flows. 4. The immediate and only access roads are Church Lane and Ford Road which are narrow, single carriageway, unclassified roads and are wholly unsuitable and dangerous access conduits for the facility. The waste lorry traffic would be seriously prejudicial to the local residents in the localities which they would pass through. They are little more than country lanes and the additional traffic will create new safety and health issues in addition to environmental hazards. 5. The Incineration process itself will produce noxious and hazardous emissions which will be locally harmful. Furthermore, incineration is now considered one of the dirtiest ways of creating clean energy. In summary: The facility is inappropriately located and is not even required to deal with the waste produced in West Sussex so it is unnecessary, in the wrong place, and the wrong type of process for dealing with waste. It would be deeply damaging to local communities and ruinous environmentally. The application is wrong in all material respects and must be rejected outright."/>
Received	<input type="text" value="03/05/2021 10:13:38"/>
Attachments	