Comment for planning application WSCC/011/21

Application
number
Name

WSCC/011/21

Chris Lowrey

Address

FAIRHOLME DRIVE, 31, FAIRHOLME DRIVE, ARUNDEL, BN18 0JH

Type of Comment Comments

Objection

I maintain my objection to this proposed development on the following grounds: The application planned to be built is vastly out of keeping with the rural setting will negatively impact on the South Downs National Park, Scheduled Ancient Monuments, and Sites of Scientific Interest. The development is proposed to be situated in an area of residential settlement including 1500 houses and schools. The current road links and transport infrastructure are not suitable to support a development of this scale and the number of HGV vehicles required to service the facility. All arterial transport routes in the vicinity of the proposed site are single carriageways with much of the access proposed through built-up areas. Whilst every major EU country is moving away from waste incineration it would appear to be a folly that WSCC considers a waste incineration proposal that will generate more CO2 than that of natural gas generation and second only to that of coal. And at times when coal and wet wood burning are being outlawed, it would appear to be nonsensical to pursue commercial waste incineration. The incinerator will negatively impact upon the current recycling initiative and the circular economy. The development will generate harmful emissions that will harm air quality and affect residents of the surrounding area (including schools and nursing homes. I am completely against the prospect of any waste incineration processes however if WSCC decides to pursue such a route then the proposed development is not needed as a further site has been identified and is undergoing planning approval near Horsham. The site near Horsham will be far better accessed by major arterial road links and better placed to deal with any heavy road traffic. For these reasons, I OBJECT TO THE EVIDE APPLICATION.

Received

08/05/2021 18:57:04

Attachments