Submission ID: 19639

NH Response to Health impacts caused by construction. The assessment concludes that the temporary change in exhaust emissions of nitrogen dioxide (NO2) and particulate matter (PM10 and PM2.5) at human receptors would not lead to a significant effect on local air quality.

Construction phase air quality impacts also have the potential to arise, if unmitigated, as a result of emissions of construction dust and emissions from non-road mobile machinery. However, with the implementation of the mitigation measures outlined in the Register of Environmental Actions and Commitments within ES Appendix 2.2: Code of Construction Practice, First Iteration of Environmental Management Plan [APP-336], there are anticipated to be no significant air quality effects during construction

I cannot see how they reach this conclusion for such a long-term construction operation project duration of 5-6 years plus.

There will be serious congestion issues with traffic controlling methods.

HGV, Heavy Plant & Machinery movements

Staff Vehicle movements

Probable use of concrete batching plants etc. etc.

Unacceptable increase in dust emissions during construction.

Unacceptable increase in noise levels during construction and beyond.