

Your response

Question	Your response
<p>Question 1: Do you agree with our provisional view that the current non-use of the unpaired 2100 MHz spectrum for high power mobile services and potential future use of the 1900 - 1910 MHz spectrum for the ESN Gateway, may not be optimal given the possible alternative uses of the spectrum?</p>	<p>Confidential? – N</p> <p>Yes. Given the nature of ESN (EE), do not believe this would be optimal use of the spectrum.</p>
<p>Question 2: Do you agree with our provisional view that of the alternative high power uses of the unpaired 2100 MHz spectrum, national infrastructure uses such as rail and utilities are likely to be the most optimal?</p>	<p>Confidential? – N</p> <p>Yes. Potentially an option for utilities – excepting equipment ecosystem is limited if indeed even currently exists.</p>
<p>Question 3: Do you agree with our assessment that liberalising the spectrum and relying on trading is unlikely to be effective in securing optimal use of this spectrum?</p>	<p>Confidential? – N</p> <p>Yes. Do not believe trading will be effective in securing optimal use of the spectrum.</p>
<p>Question 4: Do you agree that revocation of the licences to enable reallocation may therefore be necessary to secure optimal use of the spectrum and that this is objectively justified and proportionate?</p>	<p>Confidential? – N</p> <p>Yes. Considering the current non-use of the spectrum, believe revocation and reallocation to be most appropriate.</p>
<p>Question 5: Do you have further views / comments that you wish to make in respect of this consultation?</p>	<p>Confidential? – N</p> <p>We believe there may be future potential use of this spectrum for utilities. However, recognise the current limited equipment ecosystem availability.</p>

Please complete this form in full and return to liz.hall@ofcom.org.uk.