

Proposed guidance consultation

| Question | Your response |
|---|-----------------------|
| Question 1: Do you consider the measures in the proposed guidance relating to the resilience of the physical infrastructure domains to be appropriate and proportionate? | Confidential? – Y / N |
| Question 2: Do you consider the measures in the proposed guidance relating to the resilience at the Control Plane to be appropriate and proportionate? | |
| Question 3: Do you consider the measures in the proposed guidance relating to the resilience of the Management Plane to be appropriate and proportionate? | |
| Question 4: Do you consider the measures in the proposed guidance relating to communications providers' own managed services to be appropriate and proportionate? | |
| Question 5: Do you consider the measures in the proposed guidance relating to communications providers' arrangements for preparing for adequate process, skills and training to be appropriate and proportionate? | |

Call for Input

| Question | Your response |
|---|-----------------------|
| CFI question 1: Does this framework accurately capture the factors relevant to assessing what is an appropriate and proportionate measure for MNOs to take with regards to power resilience for RAN cell sites? | Confidential? – Y / N |

Question Your response CFI question 2: Do you agree that at a minimum Yes MNO's networks should be able to operationally withstand short term power-related incidents? Ideally as full a service as possible CFI question 3: What mobile services should consumers be able to expect during a power Harms would include: outage, what consumer harms should power Impaired ability to communicate a need backup up focus on mitigating and does this vary for assistance from the public, particularly depending on the type or duration of the outage? the vulnerable, to emergency responders. Impaired ability of emergency responders to gain situational awareness to allow prioritisation of response. Impaired ability to co-ordinate an effective response. Impaired ability of emergency responders to communicate with the public. These issues would become more significant and numerous the longer the duration of outage and the wider the geographical area, leading to increasingly serious impacts, layering demand on emergency responders, and lengthening any recovery period. CFI question 4: What technical choices are available to MNOs to reduce power consumption, and should be considered as part of assessment of appropriate and proportionate measures? CFI question 5: How many sites would it be feasible to upgrade and maintain and why? CFI question 6: Do you consider that providing a minimum of 1 hr backup to all RAN cell sites would to be proportionate to meet the security duties under s.105A to D of the Communications Act 2003?

CFI question 7: What cost effective solutions do you consider could meet consumers' needs during

a power outage?

CFI question 8:

a) Is it more cost efficient to increase power backup up to any space, weight, or planning limitations, i.e., increasing power backup as much as is feasible provides the lowest £ per hour?

b) do the benefits of any power backup solution have diminishing returns, i.e., the benefit per hour decreases as you increase the amount of power backup?

CFI question 9: Does the mobile market fail to capture the value or importance of power backup, and if so, why?

CFI question 10: Should improvements in power backup be focused on solutions at sites which are identified as higher risk of outages?

CFI question 11: Why would any requirement lower than a minimum of 1 hour be sufficient in future? What duration do you consider would be sufficient and why?

CFI question 12: Over what time period could industry make upgrades to provide a minimum of 1 hour at every cell site or other cost-effective solutions to address potential consumer harm?

Please complete this form in full and return to resilience.team@ofcom.org.uk.