





BEAD APPLICATION UPLOAD TEMPLATE: Proposed Network Design

Points Available Network Design: Up to 10 points

Criteria	Points
A network design and planned performance that clearly meets the required and committed speed, capacity and reliability will receive a higher score than a network design that does not provide sufficient detail.	up to 10
A network design that demonstrates the applicant determined to increase cost to improve quality, performance, reliability or resilience will receive a higher score than a network design that does not provide sufficient detail of increased costs.	
A network design that includes efficient redundancy and resiliency measures will receive a higher score than a network design that does not provide sufficient detail.	
For priority projects a network design that includes fiber placed in conduit, buried to a depth of at least 18 inches will receive a higher score than a network that uses other designs.	
For non-priority mixed-technology projects a network design that includes some locations connected by fiber will receive a higher score than projects without any fiber locations.	
For non-priority mixed-technology projects a network design that provides last mile service using copper to more than 1% of locations in the application will receive a zero.	

<u>Non-priority applications only</u>: Points Available Speed of Network and Technical Capabilities: Up to 1 point

Criteria	Points
A network design that demonstrates the backhaul and network capacity to add	Up to 1
future locations and customers beyond the obligated locations in the proposal to	
the certified speed without adding additional infrastructure will receive up to 1	
point.	







Section 1: Required for all proposed network designs

1. Provide a high-level description of the network design and planned performance. Describe how the design will result in a high-quality network that will achieve the planned performance, be scalable for future growth and describes the resiliency of the proposed network. Where applicable, please indicate why the network design details were chosen and where the applicant has included specific equipment or network design components at an increased cost to improve quality and resiliency. [text 3000 character limit]

Section 2: Required for Priority fiber projects and Non-Priority mixed technology projects with fiber (leave blank if it does not apply to the proposed network design)

- 1. What is the <u>minimum</u> percentage of buried fiber that will be deployed for the project? [% numerical entry]
- 2. What is the maximum percentage of aerial fiber that will be deployed for the project? [% numerical entry]
- 3. What are the total estimated fiber miles for the proposed project application? [numerical entry]







- 4. What percentage of the proposed fiber project route will deploy underground conduit? [% numerical entry]
- 5. What is the minimum number of fiber optic strands that will be deployed for this project? [numerical entry]

Buried Fiber Specifications (if applicable)

- 6. If conduit is not being deployed for the entire network deployment, describe what portions of the network will have conduit deployed. [200 characters]
- 7. Describe the placement of the conduit and/or direct-bury fiber being deployed (e.g. right-of-way, ditches, etc.). [200 characters]

- 8. Describe the method for deploying underground fiber (e.g. directional boring). [200 characters]
- 9. Will the fiber be buried at depths of least 18 inches? [yes/no] Yes No
- 10. Describe the process for placement of access points where conduit is deployed and the average distance intervals between access points. [200 characters]
- 11. What is the longest fiber loop in the proposed network. [numerical entry]







Aerial fiber specifications (if applicable)

- 12. Describe the portions of the network with planned aerial fiber deployment. [200 characters]
- 13. Describe the geographic characteristics or other scenarios that make aerial fiber a more feasible deployment option for the described portions of the network. [200 characters]
- 14. How many of the locations proposed will have last-mile aerial fiber deployed? [numerical entry]
- 15. For any fiber that will be attached to existing poles, please indicate the pole owner(s) and describe any existing attachment agreements between the applicant and owner? [200 characters]

Network technical specifications

16. What type of passive optical networking (PON) technologies will the network use (e.g. GPON, XG PON, XGS PON, etc.)? [100 characters]







17. What is the total number of proposed optical splitters for the network and the optical splitter ratios being used (e.g. 1:32, 1:64, etc)? [100 characters]

Network Resiliency specifications

18. Describe any redundancy included in the network design (e.g. fiber loops or meshes for portions of the network and sources of wholesale transmission capacity) [500 characters]

19. Describe resiliency measures included in the network (e.g. power back up, strategic placement of conduit and type of fiber to be deployed, installed network monitoring and IT capacity, etc.) [1000 characters]

Section 3: Required for Non-priority fixed wireless projects and mixed technology projects that include fixed wireless (leave blank if it does not apply to the proposed network design)

1. How many radios and/or base stations will be deployed? [numerical entry]







- 2. What licensed spectrum allocations will be used for the proposed locations to be served by fixed wireless? (select all that apply)
 - $\circ \quad 2.5 \; \text{GHz}$
 - 3.45 GHz
 - CBRS (3.5 GHz)
 - C-Band (3.7 GHz)
 - Upper-band spectrum (24 GHz, 28 GHz, 37 GHz, 39 GHz and 47 GHz)
 - o other (specify): [50 characters]
- What percentage of wireless radios/base stations will be directly backhauled by fiber?
 [% numerical entry]
- 4. What percentage of wireless radios/base stations will be backhauled by a microwave or a millimeter wave connection from another base station/radio? [% numerical entry]
- 5. On average, how many locations will be served by a single radio/ base station? [numerical entry]

Network deployment and technical specifications

- 6. What is the overall capacity of the proposed network (e.g. 15Gb backhaul capacity) [50 characters]
- 7. Provide the specifications and technical capabilities of the radio equipment planned for deployment. [300 characters]
- 8. What is the planned number of fixed wireless service sectors in the deployment? [numerical entry]







- 9. What is the maximum number of sectors a single radio will serve? [numerical entry]
- 10. What is the average number of BEAD eligible locations in each proposed sector? [numerical entry]
- 11. What is the backhaul capacity to each radio? [numerical entry]
- 12. What is the average distance of a BEAD eligible location from a radio in miles? [numerical entry]
- 13. What is the furthest distance a BEAD location will be from a radio in miles? [numerical entry]
- 14. What is the estimated number of BEAD locations that will have line-of-sight, near line-of sight, and no line of sight? [200 characters]
- 15. Describe the type of CPEs planned for deployment to locations and their specifications (e.g. externally-installed or indoor CPEs). [200 characters]

Network Resiliency specifications

16. Describe the redundancy included in the network design. [200 characters]







17. Describe resiliency measures included in the network (e.g. power back up, strategic placement of equipment, installed network monitoring and IT capacity, etc.) [300 characters]

Section 4: Required for Non-priority wireline projects with Coaxial Cable and Copper/DSL and mixed technology projects including cable or copper technology. (leave blank if it does not apply to the proposed network design)

- What maximum percentage of the built network technology will be coaxial cable?
 [% numerical entry]
- Estimate the percentage of buried coaxial cable deployed for the project.
 [% numerical entry]
- 3. What percentage of locations within the proposed network will have a last mile <u>connections using coaxial cable?</u> [% numerical entry]
- 4. For non-priority projects including copper / DSL provide a narrative description why copper is the only reasonable technology solution for the project design? [text 2000 character limit]