7. Names and addresses of Applicant's affiliates, subsidiaries and parent organizations, if any.

. See Attachment V for the affiliated companies of eNetworks, LLC

- 8. A list and specific description of the types of services the Applicant seeks to offer and the means by which the services will be provided including:
 - (a) Information indicating the class of customers the Applicant intends to serve.

eNetworks' services will be available to enterprise customers only.

(b) Information indicating the extent to and time-frame by which Applicant will provide service through the use of its own facilities, the purchase of unbundled network elements, or resale.

Applicant has not yet identified specific areas in which Applicant intends to deploy these services, but is requesting authority to deploy them across the State of South Dakota. Applicant plans to start providing service upon approval of the application for a Certificate of Authority by the South Dakota Public Service Commission

(c) A description of all facilities that the Applicant will utilize to furnish the proposed local exchange services, including any facilities of underlying carriers.

Applicant may rely on existing infrastructure (such as leasing fiber or using pole attachments) to deploy its network in some cases. Applicant will, generally, construct its own facilities. Applicant proposes to lease its facilities to wireless carriers in order for the carriers to activate small cell antennas. The antennas will be owned and operated by the wireless carriers. The Applicant will maintain ownership of the fiber and lease the fiber to wireless carriers on Individual Case Basis (ICB) arrangements.

(d) Information identifying types of services it seeks authority to provide by reference to the general nature of the service.

Applicant proposes to deploy underground and/or aerial fiber optic cable along with fiber and outdoor metro cell nodes. (A metro cell node is comprised of equipment and an antenna most typically mounted on or near a utility pole or light pole.) Over 20,000 such nodes have been deployed across the United States (though not by Applicant). The footprint of a node is typically far, far less intrusive to a municipality than that of a traditional macro cell (i.e., cell tower).

9. A service area map and narrative description indicating with particularity the geographic area proposed to be served by the applicant.

Applicant plans on offering service only within the CenturyLink service territory in South Dakota.