

Chapter 10 - Telecommunications Design Standards

Design the telecommunications systems per the separate Telecommunications Systems Design Manual, as available in its most current revision date on Sandia's Engineering Standards web site.

Note that the Telecommunications Systems Design Manual applies only to the building's telecommunications equipment and its performance. References in that Manual are made to numerous building systems such as HVAC and power, and provide the performance requirements for those systems as they affect telecommunications. However, such building systems remain under the responsibility of the FMOC, and adequate design for access, compatibility with other building systems, and similar requirements listed in the FMOC Design Standards Manual must be provided. In the event that different requirements for such building equipment are identified between the two Manuals, the FMOC Design Standards Manual shall take precedence.

Ownership of this Chapter of the Design Manual rests in Sandia department 9334, Network Systems Design and Implementation, and department 9335, Corporate Computing Infrastructure and Support Operations. Contact Mike Schalip, (505)844-6789, mail stop 0788, maschal@sandia.gov, for network engineering support. Contact Patrick Manke, (505)844-6792, mail stop 0832, plmanke@sandia.gov, for telecommunications engineering support. Contact the Telecommunications Trouble Desk, (505)845-8509, for all other questions.

- End of Chapter -