

Figure 1 Telecommunications Network Framework

Name of telecommunications network	
Name of cooperating telecommunications enterprise	
Location of equipment room	
Please describe the entire telecommunications service flow (including, but not limited to how the service is used in conjunction with subscriber numbers at network nodes or the transmission of data packets):	

※The figure shall identify self-built network, assembled self-built network and network built by others, interfaces, and telecommunications network equipment name. Texts in the figure that are not in Chinese shall be provided with translation in Chinese.

Telecommunications network Framework (legends)

Name of telecommunications network	
Name of cooperating telecommunications enterprise	
Location of equipment room	
<div style="display: flex; justify-content: space-between; align-items: flex-start; padding: 10px;"> <div style="width: 45%; border-right: 1px dashed black; padding-right: 10px;"> <p style="text-align: center;">Self-built network /network built by others</p> </div> <div style="width: 10%; text-align: center; border-right: 1px dashed black; padding: 0 10px;"> <p>Applicant</p> </div> <div style="width: 45%; padding-left: 10px;"> <p style="text-align: center;">Network built by others</p> </div> </div> <p>Please describe the entire telecommunications service flow (including, but not limited to how the service is used in conjunction with subscriber numbers at network nodes or the transmission of data packets) :</p>	