

### **GRANT GUIDANCE DECISION CHARTS**

SAFECOM has developed coordinated grant guidance criteria to help maximize the efficiency and effectiveness with which emergency response communications related grant dollars are allocated and spent. This criteria specifies that all new digital voice systems should be compatible with the Project 25 (P25) suite of standards.

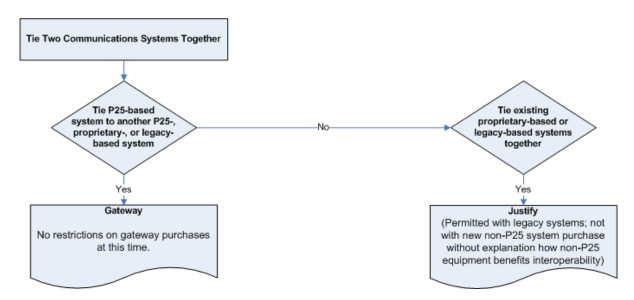
This brief guide provides help navigating the documents that identify criteria for what land mobile radio (LMR) equipment you can purchase under Federal grant guidance for public safety emergency response communications.

Use the following charts to find P25 CAP (Compliance Assessment Program) SDoC (Supplier's Declaration of Compliance) documents or P25 standards documents relevant to your LMR build plans:

- Tie Two Communications Systems Together—using portable or fixed gateways or bridging systems
- Build Out an Existing Analog or Digital Communications System—infrastructure (repeaters) and subscriber units
- Purchase a New LMR System—analog or digital, conventional or trunked

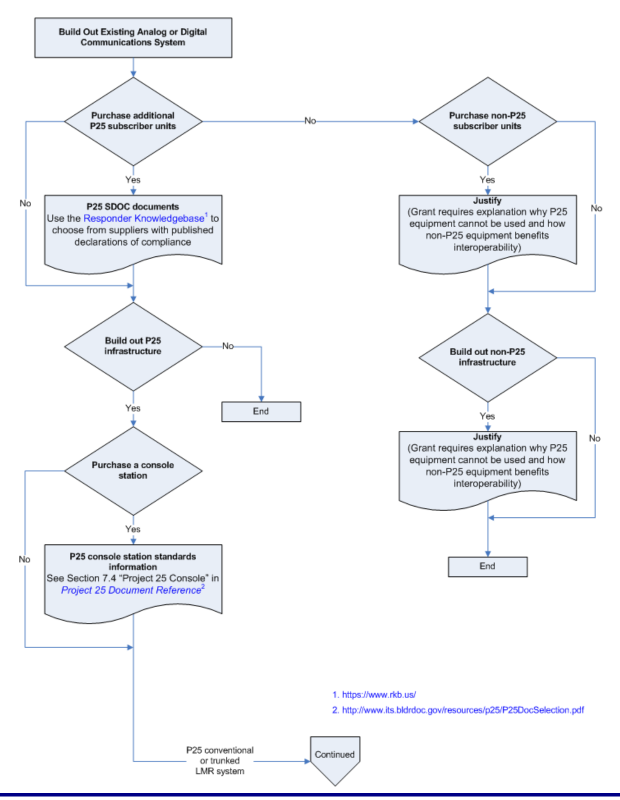


# **Tie Two Communications Systems Together**



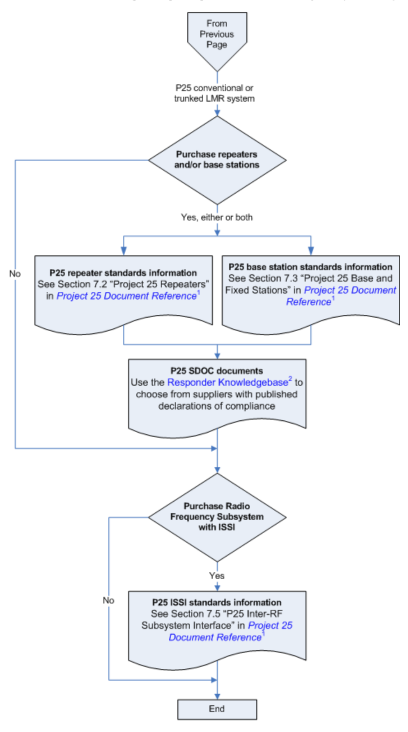


## **Build Out an Existing Analog or Digital Communications System**





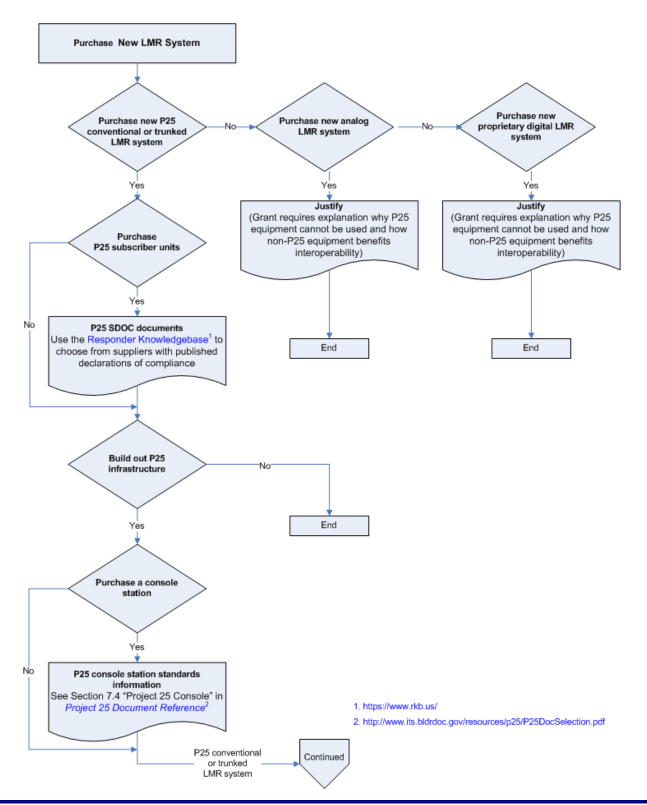
### Build Out an Existing Analog or Digital Communications System (continued)



- 1. http://www.its.bldrdoc.gov/resources/p25/P25DocSelection.pdf
- 2. https://www.rkb.us/

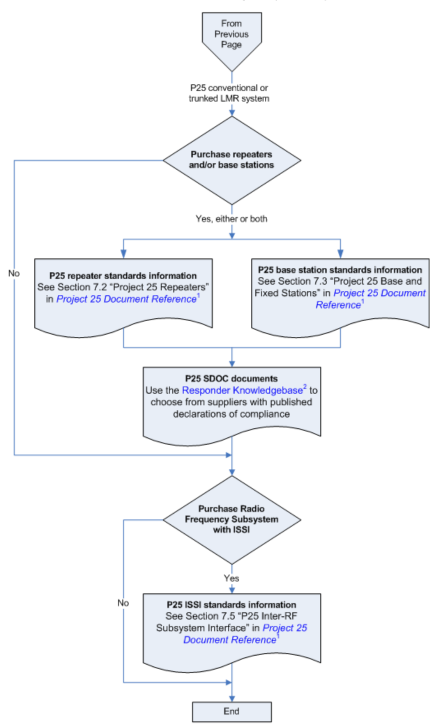


### **Purchase a New LMR System**





#### Purchase a New LMR System (continued)



- 1. http://www.its.bldrdoc.gov/resources/p25/P25DocSelection.pdf
- 2. https://www.rkb.us/