



Request for Proposal - Emergency Generator Project

The City of Washington is requesting a proposal to replace existing emergency generator and transfer switch at:

**Washington Public Safety Building
301 Jefferson Street
Washington, MO 63090**

The City is requesting a proposal to replace an existing 100 kW three phase, 480/277 volt, dual-fuel, natural gas primary/propane secondary, generator and three phase, 480/277 volt, 225 amp transfer switch. The vendor will verify size of desired equipment and scope of work on-site. The proposal shall include a remote annunciator as well as wiring to existing Omnimetrix wireless reporting equipment. All work shall comply with existing electrical, gas, plumbing and mechanical codes. Since the current generator supplies power to emergency dispatch circuits, a temporary standby generator may be required to supply power during switchover. Once the new generator and transfer switch are installed, existing temporary wiring from an existing generator shall be removed and the existing generator sources restored to normal operation. Considering the current business climate, a realistic estimate of delivery time and installation shall be provided.

The City desires a turnkey project, including, but not limited to: Electrical, crane work, removal and disposal of existing generator and transfer switch, gas piping plumbing, and any engineering for adapting generator to existing roof curb. The City requests consideration of local contractors if possible.

The point of contact for the proposal is:
Mark Skornia
Emergency Management Director
405 Jefferson Street
636.231.4101
miskornia@washmo.gov

Sealed Proposals shall be submitted by 2:00 p.m. CDT, October 3, 2022 to:

City of Washington
Emergency Generator Proposal
405 Jefferson Street
Washington, MO 63090
ATTN: Sherri Klekamp, City Clerk