

PUBLICATION OF AWARD OF CONTRACT

DIRECT CONTRACTING

**Disaster Vulnerability Reduction Project
Supply of Early Warning Sirens for Safe Dissemination of Community
Information for the National Emergency Management Office**

SLU-DVRP-GDS-NEM-CERC-01-20

| Name of Bidder | Bid Price Quoted USD | Evaluated Price USD |
|-----------------------|---------------------------------|--------------------------------|
| GUSCOMMS (2020) Ltd | \$65,341 | 69,200 |

Final Contract Price: USD 69, 200.00 exclusive of VAT, customs duties and import duties

Duration: Six (6) Weeks

Supply of Early Warning Sirens for Safe Dissemination of Community Information at
Dennery for the National Emergency Management Office;

The System comprise the following:

- 1 System Server with Windows Server 2012
- No of CPU threads-12 or more
- No of CPU Cores- 6 or more
- CPU Base Clock Speed - 3.4 Ghz or higher
- RAM - 32GB RDIMM DDR4 or higher
- CPU Cache - 12MB or higher
- Power Supply 2 x 500W Hot pluggable unit
- HDD 500 GB SATA hard drive x 2 with Raid Controller
- OS Windows Server 2012 R2
- Rack Size - 2U
- Display - 19.5" or larger LED Monitor with 1280 x 720 resolution or higher
- 1 Preconfigured AlertUS Perpetual license compatible with CAP 1.2 and text to speech
- Term: Perpetual
- Type: Enterprise
- Features : Text to Speech, CAP 1.2 support, RDS, CATV override etc.
- 1 Siren consisting of 1200W speaker array, electronics cabinet containing controller board, amplifies, backup batteries and battery charger
- Power 1200W
- IP Rating IP6X

- Electronics Cabinet containing controller board, amplifiers, battery charger and batteries
- Battery backup Sufficient to allow 75 minutes of full operation on battery power
- Mounting brackets Stainless steel mounting brackets for mounting speakers onto concrete pole
- Wind Rating 130mph
- Lightning protection: Required
- 2 VHF/UHF digital radios
- Band: UHF or VHF
- Channels 128
- signalling type: CTCSS, DCS, DMR
- Type: Base

The Site is located at Dennery