ADDENDUM #1

TO THE BID DOCUMENTS OF
Call Boxes / Two-way Radios
Illinois Valley Community College

TO: Prospective Bidders

FROM: Pat Reed, Purchasing Director
Illinois Valley Community College

DATE: September 4, 2007

This Addendum forms a part of the contract Documents and modified the original bidding documents. Acknowledge receipt of this Addendum in space provided on Bid Form.

Addition – Emergency Call Boxes, AC Powered

1. **AC SUPPLY VOLTAGE Set-ups**

   Shall directly accommodate any AC supply voltage power including 16-24, 110-120, 208, 220-240, 277 and 480 VAC. All call box electrical wiring is to meet NEC color codes and shall be prewired and terminated in each call box upon delivery.

   All call box wiring, power supplies, fuses, and transformers that carry 110 vac or higher shall be self-contained within the call box enclosure and be separated by a secured compartment panel from low-voltage components.

   Shall have a charging system that maintains battery back-up power to the call box station. The charging system shall be self-contained inside the main call box enclosure to provide the flexibility to power the call boxes off AC circuits that are energized constantly or from AC circuits that are energized constantly.

2. **QUANTITIES**

   The College reserves the right to increase or decrease the quantity of the call boxes or two-way radios.
Illinois Valley Community College
Addendum #1
Call Boxes / Two-way Radios

Offer:

Emergency call boxes, AC powered pre-programmed devices with battery, blue light, and hardware necessary for mounting on posts, per specifications:

Make and Model: $______________________________

Unit Price: $______________________________

Spare batteries for above units: $______________________________

________________________________
Authorized signature

________________________________
Company name

________________________________
Director of Purchasing
IVCC