

WATCHING OUT FOR WNY SINCE 1984

Quote To:

Town of Pendleton
Dave Leible
6570 Campbell Blvd
Pendleton, NY 14094-

davleible@aol.com

Phone: (716)870-7523

Mobile:

Here is the quote you requested.

2361 Wehrle Drive Amherst, NY 14221 www.amherstalarm.com 716-632-4600 FAX 716-632-1156

System Location:

Town of Pendleton Dave Leible 6570 Campbell Blvd Pendleton, NY 14094-

Site Phone: (716)870-7523

FIRE ALARM PROPOSAL

Quote # AAAQ57837

Date 08/10/21

Sales Rep. Bob Adamek

Sales Rep EMail

boba@amherstalarm.com

Qty	Description	Part Number Location	Unit Price	e Ext. Price
1	AES Fire Radio Transreceiver wtih Full Data Report	AE-7788-F8RED	\$595.0	\$595.00
1	Back-Up Battery (12V 7aH)	DSC-BD712		
	Monitoring			
1	Fire Alarm Control Panel Monitoring Service via Anet Secure Monitoring Service with AES UL Listed Fire Transmitter including 24 test supervison per NYS Fire Code-\$418.00 per year plus tax, price not included in this guote.	AA-FACPMONAN ET	\$418.00	3 \$418.00
			SubTotal	\$595.00
			Sales Tax	\$0.00
			Total	\$595.00

NEW YORK STATE FIRE ALARM REQUIREMENTS

- * Fire Alarm / Life Safety Systems are required to be installed by New York State Licensed installation / service companies per New York State General Business Law Article 6D.

 Amherst Alarm, Inc. is licensed by New York State Department of State License # 12000015868.
- * New York State Building / Fire Code Section 907.20 requires an annual test and inspection per NFPA 72 of Fire Alarm Systems. The initial test and inspection is included in this proposal.
- * New York State Building / Fire Code Section 907.15 requires that all systems be monitored for alarm and trouble conditions in an approved monitoring UL 827 central station. Amherst Alarm is UL Listed and FM Approved for fire alarm monitoring in our own facility.
- * Fire Alarm Monitoring requires either Two Phones Lines provided by customer or approved wireless transmission such at Anet Secure Transmitters per NFPA 72 Chapter 8.
- * Fire Alarm Control Panels and Fire Alarm Power Supplies must be powered by hardwired dedicated 110VAC circuit provided by customer.

Please contact me if I can be of further assistance.

Terms: 50% due upon acceptance and 50% upon completion - Final Payment is required at the time of system completion / operation demonstration. I accept the terms and conditions of this quotation.



This proposal expires on - 10/9/2021

Signed:	Date:	
Name:	Title:	