ADDENDUM

			Addendum No1			
Owne Projed Engin	ct: THERMAL IM	O AGING CAMERA BID O				
	N	OTICE TO ALL PROSPECTIV	E BIDDERS			
	DUE: September 29, 2015					
This Docur	Addendum is a part of ments. Acknowledge rece	the Contract Documents and	modifies the previously issued Bidding bace provided on the Signature Page and result in rejection of the Bid.			
ITEM I	NO. 1:					
		TIC Bid Proposal Page 4 o	f 13			
<u>ITEM I</u>		TIO D' I D				
Section	n <u>Entire Page</u> [Title] _	TIC Bid Proposal Page 13	<u>01 13 </u>			
Rem	ove page 1 of 2 of the <i>I</i>	Bid Proposal, page 4 of 13,	and replace it with the attached.			
Rem	ove <i>Specifications</i> , pag	ge 13 of 13, and replace it v	with the attached.			
The I		a deduct for equipment tra	de-in as specified under SCOPE on			
l ackr	nowledge receipt of Adde	ndum No. 1.				
		(PLEASE TYPE OR PRINT BEI	LOW)			
LEGAI	L NAME OF BIDDER:					
MAILI	NG ADDRESS:					
CITY,	STATE, ZIP:					
TELEF	PHONE NUMBER	EMAIL I.D	FAX #			
BY:	SIGNATURE:					
	OF AUTHORIZED REPRESENTATIVE					
	NAME (typed/printed)TITLE:					

END OF ADDENDUM NO. 1

Bid Proposal

THERMAL IMAGING CAMERA

TO: THE CITY OF OWOSSO (HEREINAFTER CALLED THE "CITY")

Bidder must provide pricing for each item listed. If additional pricing elements are being offered by the bidder, they are to be listed under "other items offered."

The undersigned, having examined the bid proposal forms and specifications, does hereby offer to supply the items as detailed in the **THERMAL IMAGING CAMERA** bid listed below at the following prices to wit:

Item	Description	Quantity	Unit	Unit Price			
1	THERMAL IMAGING CAMERA	1	EA				
	Manufacturer & Model #						
2	LESS TRADE IN VALUE	1	LT				
	TOTAL BID						
WARRANTY AND OPTIONS INCLUDED:							
							

VARIANCE FROM SPECIFICATIONS: If the bidder is unable to comply with the specifications as outlined, the bidder shall clearly note these variations from the specifications. The bidder may also propose additions to these specifications for the city to consider, but the costs associated with these additions shall be stated separately.

SCOPE

The City of Owosso, Michigan is seeking to purchase one (1) Thermal Imaging Camera (TIC) with accessories, designed and manufactured for fire service use.

The City has the following items to offer for trade-in towards the price of a new TIC:

- a. One (1) Talisman TIC, approximately 13 years old, in non-working condition.
- b. One (1) desktop charging system.
- c. Three (3) batteries.
- d. One (1) rugged case for TIC, charger and batteries (Pelican brand).

BID SPECIFICATIONS

- 1. Each TIC will include:
 - a. One (1) hard, padded, heavy-duty case.
 - b. One (1) vehicle mounted charging station.
 - c. Two (2) rechargeable batteries.
 - d. One (1) retractable lanyard/carabiner combination for attachment of TIC to personal protective equipment.
 - e. All associated manuals.
- 2. NFPA 1801 certification is not required for this proposal. However, proposals for non-compliant TICs will include detailed explanations of the parts of the standard the TIC does not meet. For example "Model ABC does not meet NFPA 1801 7.1.4, requirement for Class 1, Div 2 hazardous locations. This model was not tested to this standard."
- Proposals may include options for different models or features. For example, proposal may offer "Model ABC (NFPA 1801) at a price of \$10,000, or Model DEF (Non-1801) at a price of \$8,000." Options should be listed with the prices.
- 4. TIC will weigh no more than three (3) pounds with battery installed, and be ergonomically designed for one hand operation while wearing firefighting gloves.
- 5. TIC must be a modern or current model. Refurbished, obsolete, or used units will not be considered.
- 6. Display will be a minimum of 320 x 240 pixels with a minimum screen size of 2.5 inches diagonally.
- 7. Display will be colorized for high temperatures and include spot temperature measurement.
- 8. Digital camera capability with minimum 2X zoom. Video capability is optional but will receive credit in product evaluation.

- 9. Lithium ion batteries with a rating up to four (4) hours of operational use.
- 10. USB compatibility for download of digital media and service/updates.
- 11. Warranty terms for all components will be clearly explained in the proposal.
- 12. Training will be provided to OFD staff for the TIC.
- 13. The TIC must be delivered within forty-five (45) calendar days from the date the order is initiated by the city.