

Roane County Purchasing Department
200 East Race Street, Suite #3
Kingston, Tennessee 37763
Phone 865-376-4317 • Fax 865-376-4318

**ADDENDUM #1
RFP #2017-1021-AF
L.E.D. LAMPS**

TO: All Potential Bidders

This addendum forms part of the Bid Documents. It supplements and modifies them as follows:

ITEM #1 – ADDITIONAL INFORMATION & REVISED PRICE SHEETS

- Pricing is also requested for the following: ICN4P32N, ICN3P32N, ICN2P32N Ballasts.

Any substitution on this RFP must include manufacturer certification that included lamps & ballasts are compatible.

Please return this addendum to the Purchasing Department in the bid envelope. If your bid has already been sent and this addendum does not pertain to bid pricing, you may return it via facsimile.

ACKNOWLEDGMENT OF ADDENDUM

The undersigned acknowledges receipt of Addendum #1 – RFP #2017-1021-AF.

Name

Title

DESCRIPTION OF LAMPS

- Philips InstantFit 468298 (10T8/48-5000IF10/1) or preapproved equivalent
- Lamps must operate with applicable instant start fluorescent ballast found on the attached ballast compatibility list.
- Lamps must be UL Listed (Not UL Certified).
- NSF .
- RoHS Compliant.
- DLC 4.0 Compliant.
- Minimum 5 year Limited Warranty.
- Must be tested to B50, L70 requirements with a .88 ballast factor.
- Photometric testing must be consistent with IES LM-79
- Suitable for fixtures where ambient temperatures are between -20 C and 45 C
- Minimum 82 CRI
- Color Temperature 5000K
- Beam Angle 160 degrees
- Minimum LED average lifetime 50,000 hours
- Compliant with Part 18 of the FCC Rules
- Lamps must operate and be compatible with all applicable ballast on the attached ballast compatibility list
- Lamp wattage must not exceed 10 Watts
- Initial lumens – .78 BF – 1400 Lumens, 88 BF - 1600 Lumens, 1.18 BF – 1850 Lumens (Consistent with IES LM-79)

DESCRIPTION OF BALLASTS

- ICN4P32N,ICN3P32N,ICN2P32N Ballasts.

Any substitution on this RFP must include manufacturer certification that included lamps & ballasts are compatible.

AWARD CRITERIA

The following will be used as evaluation criteria for the award of the contract.

30% - Energy Efficiency

30% - Warranty Period

20% - Lumen Output

20% - Price

Price per Lamp \$ _____

Warranty Period _____

Lumen Output _____

Brand & Part Number _____

BALLAST PRICING

Price per Ballast \$ _____

Warranty Period _____

Lumen Output _____

Brand & Part Number _____