

The FAIRVIEW-CASEYVILLE TOWNSHIP FIRE PROTECTION DISTRICT is seeking sealed bids for a sign to be installed at our engine house 1 located at 10045 Bunkum Road Fairview Heights, IL

Sealed bids will be received at the Fairview Caseyville TWP FPD, Engine House 2, 214 Ashland Avenue, Fairview Heights, IL 62208, on or before January 16, 2018, until the hour of 1:00 P.M.

Bid opening will be at the District Trustee meeting starting at 6:00 p.m. located at Fairview Caseyville TWP FPD Engine House 1 10045 Bunkum Road Fairview Heights, IL

The "District" reserves the right to reject any and all bids and to accept the bid which they deem to be in their best interest and will not necessarily be bound to accept low bid.

Listed below are the specifications:

Fabricated to National and local building codes.

Production facility is UL approved and product carries a UL label.

Sign installation shall be by a "licensed electrical contractor" sign shop to ensure compliance with National Electrical Code

Fabrication and installation shall be provided by an IBEW Union shop.

All aluminum construction with 1 1/2" x 1 1/2" x .187" arch. angle and min.125 aluminum skin.

All attachments will be plug welded with NO pop rivets.

All aluminum will be acid washed, primed and painted with polyurethane paint.

The contractor shall supply color samples for approval.

Min. depth of sign will be 30" to allow for steel pole saddles that will be welded to pipe.

Hanley G1270 LEDs with 50% spacing will be used for lighting ID sign.

LED message boards will be attached to steel and welded to pole.

Faces will 3/16 Plexiglas or Lexan.

Fairview Fire Department shall be 3M 10 year computer cut graphics. All signs to be double-faced.

The footings will be anchored with a concrete mow pad of 6" around the base of the sign.

Engineer stamped drawing required to determine footing and pole size.

The LED message units will be GS6, 19.8mm, 32x140 matrix RGB-2V by DAKTRONICS or approved equal.

Sign shall be constructed into a cabinet with no opening showing from the exterior-top, bottom or sides.

Programming for the sign shall be wireless through our in house computer no laptop programming.

Minimum warranty 5 years on LED display and workmanship.

Bid must meet the above specifications or be substantially similar.

Bid shall include demolition and removal of old sign.

Please see attached reference picture for shape and design of sign.

