Piece Price Quote	
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	Piece Price Quote

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WIRE CONNECTORS			
#22 TO#8 AWG DRYCON ONLY #31556			
LUG MODEL #90120			
LOG MODEL #30120			_
STEEL TAP TEE			
1"X 3/4" WELD			
1"X 3/4" WELD			
DI ACTIC VALVE BOVES			
PLASTIC VALVE BOXES (POLYIRON SUPERFLEXON)			
14" PLASTIC BASE			
20"PLASTIC BOTTOM			
24" PLASTIC BOTTOM	 	-	-
36" PLASTIC BOTTOM	 		-
9 1/2" PLASTIC TOP			
15 1/2" PLASTIC TOP	 		
24 1/2" PLASTIC TOP			-
6" CAST COLLAR			
CAST LID FOR PE BOX			
FUSEMATIC FITTINGS Central			
2"X1" TAP TEES W/EFV			-
3"X1" TAP W/EFV			
4"X1" TAP TEES W/EFV			
6"X1" TAP TEES W/EFV			_
COUPLINGS			
PERFECTION ONLY			_
STAB 1/2"X1/2"			-
3/4"X3/4"			-
1"X1"	 		<u>li, ,</u>
1/2"X1/2"			-
PERMERSERT BLIND END CAP	 		-
1/2"X1/2"	 		-
3/4"X 3/4"			_
1"x1"			
			-
FUSEMATIC COUPLINGS			
1/2'X1/2"	 		_
3/4"X3/4"			
1"X1"			-
2"X2"			-
3"X3"			
4"X4"			
6"X6"			
REDUCERS			
1/2"X3/4"			
1/2"X1"			
3/4"X1"			

70 × 40

EFV VALVES			
3/4" 700 SERIES PE			
1" 700 SERIES PE			
3/4" 1800 SERIES PE			
1" 1800 SERIES PE			
1 1800 SERIES FE		-	-
STEEL EFV VALVES			
3/4" 700 SERIES PE			
1" 700 SREIES			_
3/4" 1800 SERIES PE			_
1" 1800 SERIES PE			
POLYETHYLENE FITTINGS			_
POLYETHYLENE FITTINGS			
3/4" PE BUTT CAPS			
1" PE BUTT CAPS			-
2" BUTT CAPS			
4" BUTT CAPS			
2" PURGE CAP W/ HEX PLUG			
1/2"X1/2"X1/2" TEE			_
3/4"X3/4"X3/4" TEE			_
1"X1"X1"TEE			 _
2"X2"X2" TEE			_
4"X4"X4" TEE			
6"X6"X6" TEE			
2" 90 DEG. ELL			
4" 90 DEG ELL			
6" 90 DEG ELL			
4" 45 DEG ELL			
6" 90 DEG ELL			L
ANNODES WITH 10' LEAD WIRE			
1#			
5#			
9#			
17#			
DRIVE IN			
			Ш
NOTE:			
(1) ALL PRICES ARE FIRM FOR ONE YEAR.			
(2) ANY EXCEPTIONS TO SPECIFICATIONS MUST BE CLEAR			
(3) THE CITY RESERVES THE RIGHT TO REJECT ANY AND A	LL BIDS.		
(4) BUSINESS WILL BE AWARDED BY PART.			
Company Name			
Signature			
Date			
Duto			_

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## Notice to all Bidders

- 1) All bid responses must be returned in the enclosed envelope or a sealed envelope that <u>displays the bid number and date and time</u> of bid opening on the outside of the outermost envelope.
- 2) Include two copies of your bid.
- 3) Any exceptions to the enclosed specifications must be disclosed.
- 4) Make sure that your bid is signed and that your company is identified on the response sheet.
- 5) Any deviations from the above mentioned requirements will result in the bid being rejected and returned to the bidder.

For questions contact: Mike Stafford Springfield Gas Department 615-382-1621

Email: mstafford@springfield-tn.org