



Steven Levy Enterprises, Inc.
1412 Pennsylvania
South Houston, Texas, 77587
Phone: (713) 910-4337 Fax: (713) 910-2039

Steven Levy Enterprises, Inc. is accepting bids on behalf of our clients for the following material:

SLE 20-040 Pipeline Valve Sale Over 50 New Surplus Valves

Sealed Bid Sale

Attention
 Google chrome or Firefox
 users. Please read special
 instructions before
 entering data.

Bidder Information

Company: _____

(Signature) (Printed Name) (Date) (Phone Number)

Inspected Surplus Yes No
 (Check One)

Subject material to be sold on "AS IS / WHERE IS" basis.
 Material is sold FOB Steven Levy Enterprises, Inc. located at 1412 Pennsylvania, South Houston, Texas.

Bid Close: Tuesday 29th , 2020 at 12:00 pm

To inspect material or for additional information contact:

Steven Levy Enterprises, Inc. (713) 910-4337
 Inspection Time 7:30 - 3:00 M-F
 Available for inspection Immediately thru Bid Close
 We are happy to pick up out-of-town buyers at Hobby Airport (HOU)

Seller reserves the right to reject any and all bids. Only the successful bidder will be notified of awards. Payment is due upon notification of award. All sales will be charged sales tax unless resale tax exemption certificate accompanies payment or is on file with Steven Levy Enterprises, Inc. Equipment is to be removed from property within ten (10) days at buyer's expense. Seller description of material is best available information, seller provides no express warranties and/or guarantees as to the quantity, quality, and/or fitness for any use or purpose. Steven Levy Enterprises, Inc. encourages all bidders to inspect material prior to placing bids.

******PLEASE SUBMIT THIS COVER PAGE WITH ALL BIDS******

Please visit our web site www.slevysurplus.com for more available equipment.

SLE 20-040 Pipeline Valve Sale

Company: _____
 Bidder: _____
 Phone: _____

LOT	Qty.	Size (in.)	Rating/Class	Description	Mfg	Material	Model/Part No. /Notes	Condition	Lot Bid
PCPS 1	1	4 x 4	900	RF FP Trunnion Ball Valve w/ Accuator	KF	A105/Nace	M415-199N6AG6	UNUSED	\$
PCPS 2	1	4 x 4	900	RF FP Trunnion Ball Valve w/ Accuator	KF	A105/Nace	M415-199N6AG6	UNUSED	\$
PCPS 3	1	3 x 3	1500	RTJ Trunnion Ball Valve w/ Accuator	KF	A105/Nace	M513-299N6AG4	UNUSED	\$
PCPS 4	1	3 x 3	1500	RTJ Trunnion Ball Valve w/ Accuator	KF	A105/Nace	M513-299N6AG4	UNUSED	\$
PCPS 5	1	3 x 3	1500	RTJ Trunnion Ball Valve w/ Accuator	KF	A105/Nace	M513-299N6AG4	UNUSED	\$
PCPS 6	1	3 x 3	1500	RTJ Trunnion Ball Valve w/ Accuator	KF	A105/Nace	M513-299N6AG4	UNUSED	\$
PCPS 7	1	3 x 3	1500	RTJ Trunnion Ball Valve w/ Accuator	KF	A105/Nace	M513-299N6AG4	UNUSED	\$
PCPS 8	1	3 x 3	1500	RTJ Trunnion Ball Valve w/ Accuator	KF	A105/Nace	M513-299N6AG4	UNUSED	\$
PCPS 9	1	3 x 3	1500	RTJ Trunnion Ball Valve w/ Accuator	KF	A105/Nace	M513-299N6AG4	UNUSED	\$
PCPS 10	1	6 x 6	900	RTJ Ball Valve w/ Accuator	KF	A105/Nace	M417-299N6AG6	UNUSED	\$
PCPS 11	1	6 x 6	900	RTJ Ball Valve w/ Accuator	KF	A105/Nace	M417-299N6AG6	UNUSED	\$
PCPS 12	1	8 x 8	600	RF Trunnion Ball Valve / G.O.	KF	A105/Nace	M319-199N6AG6GZ	UNUSED	\$
PCPS 13	1	10 x 10	300	RF Ball Valve w/ Accuator	KF	WCB/ Fire Safe	E3788-169G613	UNUSED	\$
PCPS 14	2	4 x 3	900	RF Trunnion Ball Valve	KF	A105/Nace	M414-199N6AG4GZ	UNUSED	\$
PCPS 15	1	2 x 2	900	RF Trunnion Ball Valve	KF	A105/Nace	M414-199N6AG4	UNUSED	\$
PCPS 16	1	4	150	RF Swing Check	KF	WCB/Nace		UNUSED	\$
PCPS 17	4	4	900	RF Trunnion Ball Valve / G.O.	Fusion	A105/Nace	432FR040F09N2ELAF	UNUSED	\$
PCPS 18	5	2	1500	RF Swing Check	SCV	WCC/Nace	FCK0215B0811R	UNUSED	\$
PCPS 19	5	2	1500	RF Swing Check	SCV	WCC/Nace	FCK0215B0811R	UNUSED	\$
PCPS 20	5	3 x 3	150	RF FP Ball Valve / Dimetcoated / Lever	KF	WCB/Nace	E2154-1922G91GZ	UNUSED	\$
PCPS 21	5	3 x 3	150	RF FP Ball Valve / Dimetcoated / Lever	KF	WCB/Nace	E2154-1922G91GZ	UNUSED	\$
PCPS 22	1	4 x 3	150	RF Ball Valve / Lever	KF	WCB/SS	E2155-1922G91	UNUSED	\$
PCPS 23	2	1	1500	RF Trunnion Ball Valve / Lever	SCV	LF2/316	BAL011501236RLFH36DF15	UNUSED	\$
PCPS 24	5	3	900	RF Globe Valve	Walworth	WCB	5301F	UNUSED	\$
PCPS 25	5	3	900	RF Globe Valve	Walworth	WCB	5301F	UNUSED	\$

* Note, All valves are unused surplus. They have been stored outside, some weathering. May require cosmetic cleanup.