

School District 10 (Arrow Lakes) Sealed Bid Auction

July 11-20, 2018 Bidding Closes at 12:00 pm (Noon) – July 20, 2018

Sealed Bid Auction - Used Shop Tools and Equipment and Maintenance Vehicles

Bidder Information:					
Name:	Phone:				
Address	Email:				

	ITEM #	Description / Details	Bid Amount
1	Advance Floor Scrubber	(Older unit) Model PR15	\$
2	Brad Berry Car Hoist	3000 kg Serial# 800/S,220 Volt 3 Phase	\$
3	Clark Floor Scrubber	(Older unit) Model DS-20	\$
4	Delta Rockwell Bench Drill Press	DP225 Single Phase	\$
5	Manual Tire Changer	Royal Industries	\$
6	Rockwell Bench Grinder	3 Phase	\$
7	Rockwell Wood Planer	13" x 6" 3 Phase Serial #1684339	\$
8	Snow King	32" 10HP Snowblower	\$
9	Sweep-All	3-point sweeper for behind tractor TP W2460	\$
10	Taski Tapiset	38 Upright Vacuum Serial # 36922101	\$
11	Taski Tapiset	38 Upright Vacuum Serial # 36938101	\$
12	Water Wacker	Gas Pressure Washer Model 2040	\$

Preview of auction items is scheduled for July 18, 2018 between 9-4pm at the District Maintenance Shop. Notice of award will take place over the week of July 23, 2018. Only successful bidders will be contacted.

Instructions to Bidders:

1. All items are sold as is.

2. All bids are required to be submitted to the School Board Office no later than the closing date and time of Friday July 20, 2018 @ 12:00 pm (Noon).

Hand Deliver: 98-6th Ave, NW

Nakusp, BC

Mail: PO Box 340

Nakusp, BC VOG 1R0

Email: <u>michelle.grenier@sd10.bc.ca</u>

- 3. Preview of auction items is scheduled for July 18, 2018, between 9-4pm at the District Maintenance Shop. Please check in at the School Board Office on 98-6th Ave NW.
- Notice of award will take place over the week of July 23, 2018. Only successful bidders
 will be contacted. The information provided on this form will be used as the contact
 method.
- 5. All items are required to be picked up from the site no later than Thursday August 2, 2018. Arrangements for pick up must be made in advance with Art Olson.

^{*}Bids received after the deadline will not be opened.