

Great Plains College is requesting Sealed Tenders for the purchase and delivery of materials and supplies for the 2021/22 Welding program at Swift Current Campus. Should you wish to take advantage of these tenders, please submit a bid marked “Confidential – Welding Materials Tender” to:

Great Plains College
ATTN: Shawna Smuk, Region Manager
129 2nd Ave NE, Swift Current, SK
S9H 2C6
Email: rfp@greatplainscollege.ca

The deadline for submission is 12:00 noon on Thursday, August 12, 2021. The lowest or any bid will not necessarily be accepted and Great Plains College reserves the right to require additional information from any company, reject any and all proposals, and/or negotiate directly with any company prior to making a selection.

WELDING STEEL SUPPLY TENDER LIST

Rods and Wire (All 7018 to be Liquid Air and all 6010 to be Lincoln)

- 7018 3/32
- 7018 1/8
- 6010 5p+ 3/32
- 7024 1/8 (LA)
- .035 GMAW wire
- .045 metal core wire
- 3/32 ER70s2 tig wire
- 3/32 Alum. Tig wire
- 3/32 309l stainless tig wire
- ¼ air arc rods
- .035 flux core
- 4043 .035 alum wire

Welding Consumables

- Hyd-mech S-20 series 3 bandsaw blades
- ¼” grinding discs: 5” and 7”

- 5" wire buffing wheels
- .035 Bernard Mig tips
- Bernard Push on Mig nozzles
- 5" zip cuts
- Smith SC 0 torch tips
- Flat Soapstone
- Tip cleaner
- Anti Spatter Spray
- 3/32 Thoriated GTAW Electrodes
- 1/16 Pure Tung
- Ear plugs: no-cord
- Basic work glove
- Safety glasses: clear, anti-fog

WELDING STEEL SUPPLY TENDER LIST

- 4X8 Sheets of 16ga
- 4x8 Sheets of 14ga
- 4x8 Sheets of 1/8 Alum.
- 4x8 Sheets of 14ga Stainless
- ¼ x1 flat bar
- ¼ x2 flat bar
- 3/8x5 flat bar
- 3/8x6 flat bar
- 2" sched 40 pipe

Items to be priced on a per piece item. They will be ordered in a large quantity, but for ease of pricing please supply in this manner.

WELDING GASES TENDER LIST

- Mig Mix Gold or your similar mix
- Oxygen and Acetylene
- Argon

Items to be priced on a per item price. They will be ordered in a large quantity, but for ease of pricing please supply in this manner.