



Petersburg Borough
Heat Exchanger Coil Repair/Replacement Bid

To: Stephen Giesbrecht
sgiesbrecht@petersburgak.gov

From: Tim Jurczak
Project Superintendent
Date: January 28, 2020

Scope of Work:

Price to furnish labor and material to shut down lap pool and warm up pool heat exchangers to replace heat exchanger, end caps, gaskets, and coils. Fix leaks on 4" threaded joint for pool supply and return water. Fix leak on 3" sweat copper flange and 90-degree fitting on heat exchanger heating supply line. Repair work to be done in the evening, 1 heating exchanger per night on consecutive evenings. Travel, per diem, lodging and car rental included.

Exclusions:

Electrical	Patching – Interior & Exterior
Cutting & Painting	Excavation
Equipment for Lifting Heavy Materials	Compaction, Backfill, Concrete
Equipment Curbs & Pads	Access Panels
Floor Removal to Access Plumbing	Piping Past 5' of the Building
Scaffolding	Performance, Payment or Bid Bonds
Fire Sprinklers	Controls
Disposal of Demo Material	Architectural Louvers
Mechanical Insulation	Heat Exchanger
End Caps	Gaskets
Replacement Coils	

Bid Proposal:

Price to furnish material and labor for the above scope of work is **Eighteen Thousand Nine Hundred Thirty-Seven Dollars and Seventy-Five Cents (\$18,937.75).**

By: Tim Jurczak
Tim Jurczak – Project Superintendent

Date: 01/28/2020

Acceptance of Bid Proposal:

The above price is hereby accepted. You are authorized to do the work as specified. Payment will be made as outlined above.

By: _____
Title: _____

Date: _____

This quotation has been prepared for your convenience per our interpretation of the specifications sent to us. Your protection is a recheck of the material contained herein. Fixtures are white except where noted. Prices quoted are guaranteed for a period of 30 days unless otherwise stated, from the date of this quote and do not include any state, federal or municipal taxes. Clerical errors are subject to correction.

Plumbing • Heating • Cooling • Process Piping • Sheetmetal Fabrication • Sprinklers