Franklin Township Board Of Ed<br>1755 Amwell Road<br>Somerset NJ 08873

## Client Location:

## Sampson Smith School <br> 1649 Amwell Road <br> Somerset NJ 08873

|  | Qty | Price |
| :--- | :--- | :--- |
| Proposal to Replace Hot Water Coil for Auditorium Unit | 1.00 | $19,232.84$ |

>Safely shut down system and remove all appropriate service panels in order to gain access to defective coil and remove from unit.
> Recover refrigerant from a/c system in order to remove refrigerant piping
$>$ Disconnect electric devices and appliances near unit.
> Isolate defective coil, vent coil, and drain down coil and associated lines
$>$ Disconnect and remove refrigerant and hot water lines and equipment access panels.
> Unscrew all hardware and coil mounts and remove coil from the unit.
> Due to space limitations a special "split" coil has been specified for this job requiring assembly of coil as it is installed in the unit.
> Remount new coils into unit and fasten all hardware and weld piping, as may be required to tie coil into piping circuit.
$>$ Re-open isolation valves and bleed all air from coil, check for proper seal of piping as req'd.
> Reconnect all refrigerant piping and accessories and equipment panels.
$>$ Purge refrigerant lines with nitrogen to ensure tight leak free system.
$>$ Pull deep vacuum on refrigerant circuit and recharge system with recovered refrigerant.
$>$ Re-assemble all unit panels and ready unit for operation,
NOTE: THE RIGHT SIDE OF THE ROOM AND SPACE UNDER THE UNIT MUST BE CLEANED OUT ENTIRELY AND SHELVES REMOVED UNDER THE EQUIPMENT BEFORE WORK CAN BE SCHEDULED.

Note: Coil lead time is $\mathbf{2 0 - 2 5}$ business days plus transit time

[^0]Signature:
$\qquad$ PO\#: $\qquad$


[^0]:    Exclusions:
    $>$ NJ State sales tax, please provide tax exempt certificate
    > Any work or materials not included in scope above
    $>$ Overtime, all work to be performed during normal hours
    > Express/overnight shipping fees, when available and requested

