## FORM "M" MECHANICAL SUBTRADE LIST

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## PROJECT:

Mechanical contractors are to complete the following subtrade list and include a copy of it within the main envelope submitted through the Bid Depository. The list represents the Contractor and subcontractors that will be used to complete various portions of the Mechanical work on the project.

All Divisions and sections taken from Tender Specification Documents.

Each line is to be filled out with either the name of the Contractor or subcontractor to be used, or with an N/A (not applicable). At the bottom of form M is the list of exclusions that are not the responsibility of the mechanical contractor. The work or services excluded below only apply for the purposes of the Bid Depository process, and do NOT apply to the procurement by the Owner. General Contractors are still solely responsible for and must include the full cost and price of such work or services into its Bid or Proposal for the Owner.

#### TABLE "A"

TABLE A	Name of Contractor	Subcontractor	Own Forces (if contractor will also be General Contractor. Indicate all employees of General Contractor who will be performing work with their corresponding certification number)
DIVISION 21 – FIRE SUPPRESSION			
21 44 00 - Fire protection specialties and extinguishers			
DIVISION 22 - PLUMBING			
22 05 00 - Common Work Results For Plumbing			
22 05 15 - Plumbing Specialties And Accessories			

22 10 10 - Plumbing Pumps		
22 11 16 - Domestic Water Piping		
22 13 16.16 - Sanitary Waste And Vent		
Piping - Plastic		
Tiping - Tiastic		
22 15 00 - General Service Compressed		
Air Systems		
22 22 00 D W II		
22 33 00 - Domestic Water Heaters		
22 42 13 - Commercial Water Closets,		
Urinals, And Bidets		
22 42 16 - Commercial Lavatories And		
Sinks		
22 42 19 - Commercial Bathtubs And		
Showers		
DIVISION 23 – HEATING,		
VENTILATION AND AIR		
CONDITIONING (HVAC)		
23 05 00 - Common Work Results For		
HVAC		
22.05.12		
23 05 13 - Common Motor		
Requirements For HVAC Equipment		
23 05 15 - Common Installation		
Requirements For HVAC Pipework		
23 05 19 - Meters And Gauges For		
HVAC Piping		

23 05 19.13 - Thermometers And		
Pressure Gauges - Piping Systems		
Tressure Gauges Tiping Systems		
23 05 29 - Hangers And Supports For		
HVAC Piping And Equipment		
22.05.40. 377.		
23 05 48 - Vibration And Seismic		
Controls For HVAC		
23 05 53 - Identification For HVAC		
Piping And Equipment		
18 11		
23 05 93 - Testing, Adjusting And		
Balancing For HVAC		
Datanenig For HVAC		
23 07 13 - Duct Insulation		
23 0 / 13 - Duct Insulation		
23 07 19 - HVAC Piping Insulation		
23 08 13 - Performance Verification		
HVAC Systems		
11 VILO SYSTEMS		
23 08 16 - Cleaning And Start-Up Of		
HVAC Piping Systems		
23 11 13 - Facility Fuel Oil Piping		
23 21 13.02 - Hydronic Systems: Steel		
23 21 16 - Hydronic Piping Specialties		
25 21 10 - Hydrome I iping speciaties		
22 21 22 H 1 ' B		
23 21 23 - Hydronic Pumps		
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22.25.00 11114.0114		
23 25 00 - HVAC Water Treatment		
23 31 13.01 - Metal Ducts: Low		
Pressure To 500 Pa		
11055410 10 500 14		
23 33 00 - Air Duct Accessories		
23 33 00 - All Duct Accessories		
23 33 14 - Dampers: Balancing		
23 33 15 - Dampers: Operating		
25 55 15 Bumpers. operating		
22 22 16 D E' + 10 1		
23 33 16 - Dampers: Fire And Smoke		
23 33 46 - Flexible Ducts		
23 34 00 - HVAC Fans		
23 34 00 - 11 v AC Talls		
23 35 16 - Engine Exhaust Systems		
23 37 13 - Diffusers, Registers And		
Grilles		
Offices		
22 27 20 1 1 1 1 1 1 1 1		
23 37 20 - Louvres, Intakes And Vents		
23 51 00 - Breeching, Chimneys And		
Stacks		
23 52 00 - Heating Boilers		
25 52 00 - Heating Doners		
23 57 00 - Heat Exchangers For HVAC		
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00.50.00		
23 72 00 - Air-To-Air Energy Recovery Equipment		
23 82 36 - Finned Tube Radiation Heaters		
23 82 39 - Unit Heaters		
23 83 00 - Hydronic Radiant Heating Units		
DIVISION 25 – INTEGRATED AUTOMATION		
25 01 11 - EMCS: Start-Up, Verification And Commissioning		
25 01 12 - EMCS: Training		
25 05 01 - EMCS: General Requirements		
25 05 02 - EMCS Submittals and Review Process		
25 05 03 - EMCS : Project Record Documents		
25 05 54 - EMCS: Identification		
25 05 60 - EMCS: Field Installation		
25 10 02 - EMCS: Operator Work Station (Ows)		
25 30 01 - EMCS: Building Controllers 25 30 02 - EMCS: Field Control		

Devices		
25 90 01 - EMCS: Site Requirements, Applications And Systems Sequences Of Operation		
Blanks for any section or subsection not listed from the above.		

### COMMON EXCLUSIONS FOR ALL TRADE SECTIONS AND DIVISIONS

- Temporary power, heat, water, sanitation, barriers
- · heating and hoarding
- onsite first aid
- final cleaning
- initial removal of snow and ice
- fees or cash allowances for service connections unless specified in the trade section
- · on site security, if specified
- · testing unless specified in the trade section
- provision of gridlines and bench marks on each level
- repairsto damagebyothersaftercompletion andacceptanceofthework
- temporary lighting unless specifically detailed on the electrical drawings that are part of the *Bid* for Division 2 work
- provision of garbage/refuse/recyclable containers and their removal (including disposal fees), except the *Trade Contractor* shall be responsible for removal from the site of demolition materials, hazardous materials and drywall
- cost for a reasonable number of copies of all *Project Documents* where not provided by the *Owner*
- temporary dust control and/or ventilation systems required as a project specified environmental condition for the entire project. Note: where it is a requirement to meet the needs of one specific *Trade Contractor* and specified thus, then that Trade *Contractor* shall be responsible to include for the cost of this work.

# **DIVISION 1-MECHANICAL(and related Sections/Divisions)**

- outside service piping not shown or specified in the Division 1 plans or specifications, fittings, precast concrete and related work beyond one meter of the building, with the exception of gas line from the gas meter to the building
- excavation, compaction, backfilling, dewatering (except where required for geothermal heat pump systems)
- line voltage wiring or control (over 24 volt) unless specified in this section
- painting when specified in Section 09900 Painting

- pipe bollards
- asbestos abatement unless specified in this section
- asbestos abatement when also specified in another section
- cutting, patching unless due to error by this trade (except in-ground coring or drilling for geothermal heat pump systems)
- concretework
- furring and backing
- filter fabric and drain rock
- weeping tile and/or footing drains and their cleanout risers including the cleanout
- seismic restraint, seismic restraint design, approval or seals unless specified in this section
- thermal concrete used for duct insulation (zonolytic concrete)
- buried corrugated metal culvert piping or tanks constructed of corrugated metal culvert
- non-plumbing pipe rain water leaders such as hollow steel sections (hss)
- removal of existing outside site service piping and underground piping except petroleum fuel pipes and tanks when specified in this
  division
- perforated piping/weeping tile drainage systems(such as for playing fields)
- x-rays for cutting, coring, patching unless due to error by this trade