

REQUEST FOR QUOTE CHECK LIST

COMPANY: _____ **DATE:** _____
LOCATION: _____ **PROJECT LOCATION:** _____
CONTACT: _____ **EMAIL:** _____
PHONE: _____ **FAX:** _____
PROJECT: TANK ONLY: CABINET ONLY: COMPLETE PACKAGE:

CABINET

FUEL PRODUCT: JET AVGAS BOTH OTHER
TRANSFER FUEL TO: AIRCRAFT TRUCK OTHER
FUELING BY: UNDERWING OVERWING BOTH
FLOW RATE REQUIRED: _____ (PER MINUTE) LITRES GALLONS
CABINET ENCLOSURE: PAINTED STEEL ALUMINUM STAINLESS
POWER SUPPLY: _____ VOLTS _____ PHASE _____
FILTRATION: FILTER/SEPARATOR COALESCING ABSORBANT CARTRIDGE
FLOW METER (PRODUCT RESALE): YES NO **TICKET PRINTER:** YES NO
METER REGISTER: ELECTRONIC MECHANICAL
HOSE REEL: MANUAL ELEC. REWIND **HOSE SIZE:** I.D. INCHES _____ LENGTH _____
FUEL RECIRCULATON: YES NO
CABINET LIGHTING: INTERIOR EXTERIOR OPERATION BEACON LIGHT STANDARD
FUEL ADDITIVE INJECTION SYSTEM: NO YES ADDITIVE TYPE
EXTERNAL FIRE EXTINGUISHER WITH ENCLOSURE: YES NO
SELF SERVE CARD LOCK TERMINAL YES NO

TANK

FUEL PRODUCT: JET AVGAS OTHE
CAPACITY: TOTAL VOLUME _____ LITRES GALLONS
TOP ACCESS: STAIRS & PLATFORM FULL LENGTH CATWALK
FILLING: DIRECT FILL (Top Load by Stairs & Platform) REMOTE FILL (Piped to a Ground Level System)
OVERFILL PROTECTION: ELECTRIC ALARM MECHANICAL
CONTAINMENT TYPE: 110% CONTAINMENT VACUUM MONITORED
TANK GAUGE: ELECTRONIC MECHANICAL
FLOATING SUCTION: YES NO **FLOATING SUCTION SIZE:** _____

- STANDARD TANK FEATURES INCLUDE:**
- Exterior blast cleaned & one coat primer, finished white enamel
 - Built and labeled to latest ULCS601 code
 - Full length I-beam skids
 - Emergency vent
 - Water draw hand pump c/w low point stinger pipe
 - Interior blast cleaned and epoxy lined for aviation fuels
 - 24" ID man-way access
 - Lifting lugs
 - Dipstick and gauge chart
 - Pressure vacuum vent