



Amendment is being raised to extend the closing date and to answer questions to date.

On the front page, under closing date:

Delete: December 15, 2015

Insert: December 22, 2015

Q1: At 3.1.9 - How many hoses are required? And what length?

A1: DND does not determine a specific quantity nor length of hose. This specification is based upon the design and construction of a particular OEM's hydraulic trainer.

Q2: At 3.1.15 - What is the flow range of the flow meter?

A2: Flow meters are available on the market with different flow rates. DND cannot determine what range is required as the flowmeter measures the flow rate of the system it is connected to.

Q3: At 3.1.23 - What is the pressure range of the gauge?

A3: DND cannot identify the gauge ranges. The appropriate pressure gauges measure the pressure of the hydraulic circuit and DND is unaware of the design or construction of the potential hydraulic trainer.

Q4: At 3.1.25d - Is differential pressure unloading valve means a relief valve?

A4: No.

Q5: At 3.1.21d and 3.1.26 - Are these same items?

A5: No. 3.1.21d identifies a type of valve; 3.1.26 identifies a type of hydraulic system.

Q6: Is an oil cooler required. If yes would you like to have air/oil or water/oil?

A6: DND has not determined an oil cooler is required and therefore the OEM will determine.

Q7: Would you like to have a pressure filter?

A7: This question is unclear. The requirement for a filter is indicated at 3.1.5

Q8: Size of the computer screen?

A8: DND has no preference.

Q9: What is the maximal pressure and flow needed?

A9: DND cannot determine this. The pressures and flow will be determined by the OEM and will vary based on the types and designs of circuits and systems required in the RFP.

Q10: What is the oil capacity of the reservoir?

A10: DND cannot determine this. The types and designs of circuits and systems proposed by the OEM will determine the capacity of a fluid reservoir.