



NOTICE

This documentation has been reviewed by the Technical Authority and does not contain controlled goods.

AVIS

Cette documentation a été révisée par l'Autorité technique et ne contient pas de marchandises contrôlées.

TECHNICAL INFORMATION QUESTIONNAIRE
AGRICULTURAL TRACTOR

This questionnaire covers technical information, which **must** be provided for evaluation of the configuration(s) of the vehicle(s) offered.

Where the specification paragraphs below indicate “**Substantial Information**”, the “**Substantial Information**” describing completely and in detail how the requirement is met or addressed **must** be supplied for each performance requirement/specification.

Bidder is required to indicate the document name/title and page number where the **Substantial Information** can be found.

Definition for **Equivalent** is found in the DEFINITION section at the end of this document.

CONTRACTOR INFORMATION

Contractor Name: _____

Address: _____

Proposal Date: _____

Substitutes/Alternatives

Are any equipment substitutes/alternatives offered as **Equivalent**? YES NO

If yes, please identify all equipment substitutes/alternatives offered as **Equivalents** below:

OPI: DSVPM 4 – BPR: DAPVS 4

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CONFIGURATION A				
PD Reference	Requirement	Substantial Information required	Value	Location of Substantial Information in Bid Proposal
3.4 (a)	The vehicle must be an agricultural tractor.	Vehicle Make		
		Vehicle Model		
3.4	<p>(b) The tractor must have an engine net rated power of at least that given as “POWER” (21.00 kW) in the Data Table, Appendix 1 for the given configuration.</p> <p>(c) The tractor’s engine net rated power must be less than that given as “POWER” (37.00 kW) in the Data Table, Appendix 1 for the next higher configuration, except for Configuration H.</p>	Rated Power	kW	

CONFIGURATION B				
PD Reference	Requirement	Substantial Information required	Value	Location of Substantial Information in Bid Proposal
3.4 (a)	The vehicle <i>must</i> be an agricultural tractor.	Vehicle Make		
		Vehicle Model		
3.4	(b) The tractor <i>must</i> have an engine net rated power of at least that given as “ POWER ” (37.00 kW) in the Data Table, Appendix 11 for the given configuration. (c) The tractor’s engine net rated power <i>must</i> be less than that given as “ POWER ” (54.30 kW) in the Data Table, Appendix 1 for the next higher configuration, except for Configuration H.	Rated Power	kW	

CONFIGURATION C				
PD Reference	Requirement	Substantial Information required	Value	Location of Substantial Information in Bid Proposal
3.4 (a)	The vehicle <i>must</i> be an agricultural tractor.	Vehicle Make		
		Vehicle Model		
3.4 (b)	<p>(b) The tractor <i>must</i> have an engine net rated power of at least that given as “POWER” (54.30 kW) in the Data Table, Appendix 1 for the given configuration.</p> <p>(c) The tractor’s engine net rated power <i>must</i> be less than that given as “POWER” (73.50 kW) in the Data Table, Appendix 1 for the next higher configuration, except for Configuration H.</p>	Rated Power	kW	

CONFIGURATION D				
PD Reference	Requirement	Substantial Information required	Value	Location of Substantial Information in Bid Proposal
3.4 (a)	The vehicle <i>must</i> be an agricultural tractor.	Vehicle Make		
		Vehicle Model		
3.4	<p>(b) The tractor <i>must</i> have an engine net rated power of at least that given as “POWER” (73.50 kW) in the Data Table, Appendix 1 for the given configuration.</p> <p>(c) The tractor’s engine net rated power <i>must</i> be less than that given as “POWER” (92.00 kW) in the Data Table, Appendix 1 for the next higher configuration, except for Configuration H.</p>	Rated Power	kW	

CONFIGURATION E				
PD Reference	Requirement	Substantial Information required	Value	Location of Substantial Information in Bid Proposal
3.4 (a)	The vehicle <i>must</i> be an agricultural tractor.	Vehicle Make		
		Vehicle Model		
3.4	<p>(b) The tractor <i>must</i> have an engine net rated power of at least that given as “POWER” (92.00 kW) in the Data Table, Appendix 1 for the given configuration.</p> <p>(c) The tractor’s engine net rated power <i>must</i> be less than that given as “POWER” (109.75 kW) in the Data Table, Appendix 1 for the next higher configuration, except for Configuration H.</p>	Rated Power	kW	

CONFIGURATION F				
PD Reference	Requirement	Substantial Information required	Value	Location of Substantial Information in Bid Proposal
3.4 (a)	The vehicle <i>must</i> be an agricultural tractor.	Vehicle Make		
		Vehicle Model		
3.4	(b) The tractor <i>must</i> have an engine net rated power of at least that given as “ POWER ” (109.75 kW) in the Data Table, Appendix 1 for the given configuration. (c) The tractor’s engine net rated power <i>must</i> be less than that given as “ POWER ” (148.00 kW) in the Data Table, Appendix 1 for the next higher configuration, except for Configuration H.	Rated Power	kW	

CONFIGURATION G				
PD Reference	Requirement	Substantial Information required	Value	Location of Substantial Information in Bid Proposal
3.4 (a)	The vehicle must be an agricultural tractor.	Vehicle Make		
		Vehicle Model		
3.4	<p>(b) The tractor must have an engine net rated power of at least that given as “POWER” (148.00 kW) in the Data Table, Appendix 1 for the given configuration.</p> <p>(c) The tractor’s engine net rated power must be less than that given as “POWER” (185.00 kW) in the Data Table, Appendix 1 for the next higher configuration, except for Configuration H.</p>	Rated Power	kW	

CONFIGURATION H				
PD Reference	Requirement	Substantial Information required	Value	Location of Substantial Information in Bid Proposal
3.4 (a)	The vehicle must be an agricultural tractor.	Vehicle Make		
		Vehicle Model		
3.4 (b)	The tractor must have an engine net rated power of at least that given as “POWER” (185.00 kW) in the Data Table, Appendix 1.	Rated Power	kW	

DEFINITION

The following definition apply to the interpretation of this Technical Information Questionnaire:

- a) **“Equivalent”** - A standard, means, or component type, which has been accepted by the Technical Authority as meeting the specified requirements for form, fit, function and performance.