Annex C

Technical Evaluation Matrix

Title:

Aircraft Tripod Jack Trailer

Date:

31/12/2018

Technical Evaluation Matrix Aircraft Tripod Jack Trailer

Bidder Information

Bidder Name:		
Proposal Date:		

Proposed	d Make and Model:		

	Technical Mandator	y Criteria	
PD Reference	PD Requirement	Bid Evaluation Requirement	Location in Bid Proposal
3.1 b)	Standard Design Industry Acceptability - The trailer design <i>must</i> have demonstrated industry acceptability by having been manufactured and sold commercially for at least 2 year, or be manufactured by a company that has at least 5 years' experience in design and manufacturing of a comparable type of equipment of equivalent or greater complexity	The Bidder <i>must</i> provide client information for industry acceptability and/or experience as specified in the purchase description. Client information must include: - Client name and location - Year completed - List of make(s)/model(s).	
3.4 a)	Performance The trailer <i>must</i> operate when carrying a payload of 3,175 kg (7,000lbs).	Substantive Information	
3.4 e)	Performance The trailer <i>must</i> be towed with a full payload on airfield runways at sustained speeds of a 25 km/h (15.5 mph) minimum.	Substantive Information	
3.5 b)	Tripod Winch The winch <i>must</i> pull a minimum weight of 1,200kg (2,640lbs).	Substantive Information	
3.5 d)	Tripod Winch d) The winch cable must have a minimum length of 15m (50 ft).	Substantive Information	

3.7 d)	Trailer Deck	Substantive Information	
,	The trailer <i>must</i> have a maximum slope of 4°.		

Proposed Equivalents			
PD Reference	PD Requirement	Bid Evaluation Requirement	Location in Bid Proposal