Technical Evaluation

	Bird perch divert	er technical evaluation criter	·ia	
	Criteria	Clauses from Plastic Bird Perch Diverter and Stainless Steel Strap Specification (240- 147885960)	Score Weight	Score
1	All dimensional and functional requirements	met		
	Bird perch diverter spikes/verticals are securely attached/moulded to base and not removable			
1a	One piece solid unit- (10)		10	
	Smooth finish with no sharp edges- (7.5)	Annex B	7,5	
	Alternating long and short spikes- (7.5)		7,5	
		Sub Total	25	
	Dimensions of bird perch diverter as per drawing and wall thickness indicated to be a minimum of 2.5mm*			
	Length- 1000mm- (5)	Annex B	5	
	Height- 575mm from bottom to top of spike tip- (5)		5	
1b	Base width-40mm - (4)		4	
	Base height- 75mm - (4)		4	
	Short spike height from bottom of base to top –min 355mm - (4)		4	
	Separation distance between spikes-80mm - (4)		4	
	Wall thickness- 2.5mm - (4)		4	
		Sub Total	30	
1c	Device is supplied with quick release fasteners.	3	8	
		Sub Total	8	
1d	Device will not cause harm to birds/wildlife**	3	8	
		Sub Total	8	
2	Bird perch diverter should not accumulate/trap any water. Devices must be self-draining.	3	7	
		Sub Total	7	
3	Percentage reground material indicated as less than 10%***	3,1	7	

	Sub Total	7	
Additives and UV stabilisers added conform to Section 3 point 11 requirements	3,1	5	
	Sub Total	5	
Strapping material 304 grade stainless steel indicated on Schedule B in Annex A (4.2 on Schedule).	3,1	3	
	Sub Total	3	
Strapping dimensions minimum 12x0.75mm	3,1	3	
	Sub Total	3	
Quick release fastening method (strap/fastener can be reused during maintenance if required and no special unconventional tools required).	3,1	4	
	Sub Total	4	
	Total	100	
	Strapping material 304 grade stainless steel indicated on Schedule B in Annex A (4.2 on Schedule). Strapping dimensions minimum 12x0.75mm Quick release fastening method (strap/fastener can be reused during maintenance if required and no special	Additives and UV stabilisers added conform to Section 3 point 11 requirements Sub Total Strapping material 304 grade stainless steel indicated on Schedule B in Annex A (4.2 on Schedule). Strapping dimensions minimum 12x0.75mm Sub Total Quick release fastening method (strap/fastener can be reused during maintenance if required and no special unconventional tools required). Sub Total Sub Total	Additives and UV stabilisers added conform to Section 3 point 11

Total = 100

Minimum of 70% required for this section.