WRAC/PE/ - FOR THE PROVISION OF INVADER PLANT CONTROL BETWEEN PORT ELIZABETH AND DE AAR FOR A PERIOD OF THREE (3) YEARS

						requerements	
Ref	Criteria	Weight	Requirements	Returnable documents required	weight)	Scoring Criteria
1	Technical Capability	30%	Experience of vegetation control of Invader plants and bush clearing by mechanical and chemical herbicide application - not limited to the railway environment.	Schedule of tenderer's previous well referenced experience on (Contract work & / or recognised occupational acquired experience on invader plant control and bush clearing. Reference should include company's contact number & or email address, with duration of service will be calculated accumulatively, if the experience is not well referenced it may not be considered.	30%	N/A	0 = (0%) No experience in the field of industrial chemical weed control / Inadequate information to determine a score 1 = (6%) < to 6 months 2 = (12%) > than 6 months but < to 12 months 3 = (18%) > than 12 months but < to 18 months 4 = (24%) > than 18 months but < than 24 months 5 = (30%) 24 months and more
2	Method Statement	Method Statement 40%	List of Herbicide/s registered for the intended use capable of achieving long term control (controlling of cut stumps of invader plants), and should be a selective hebicide for control provided with the following items: Specimen label of the listed Herbicides MSDS (Material Safety Data Sheet) for the listed herbicides	List 2 (two) or more proposed herbicides registered for the intended use with specimen label and MSDS.	30%	N/A	0 = (0%) No submission of herbicides / list of herbicide/s submitted is not registered for the intended use / Inadequate information to determine a score 1= (10%) Listed one (1) herbicide registered for the intended use with specimen label 2= (20%) Listed one (1) herbicide registered for the intended use with MSDS and specimen label 3= (30%) Listed two (2) herbicides registered for the intended use with MSDS and specimen label
			Company's organogram	A detailed Company's operational team organogram indicating the number and function of employees on the operational team to carry out the work on site (This should show the number of employees intended to be hired upon awarding of the contract indicating the number of operators. The required number of the operational team executing the work on site should consist of at least 10 employees or more but not less than 10. The team must have a PCO. A team member can be appointed as a safety REP & also working as a brush cutter operator & a PCO can also function as an operator. There can be two teams, each team to have a PCO operator at the team.	20%	N/A	0 = (0%) No information provided / Inadequate information to determine a score 1 = (4%) A site operational team consisting of less than 7 employees 2 = (8%) A site operational team consisting of 7 employees 3 = (12%) A site operational team consisting 8 -10 employees 4 = (16%) A site operational team consisting of 11 -13 employees Can be two 5 = (20%) A site operational team consisting of 14 employees (Can be two teams).
			Schedule of plant and equipment to carry out the works 1. A list of plant and equipment available for this project to carry out operation as specified including machine power capacity, namely: 4 Brush cutters minimum 40 cc per brush cutter capable of cutting with blade or gut 4 Chain saws: petrol driven(not electric) minimum 40 cc per chain saw 2 knapsacks 15 l capacity each. 2 Bow / bush saws 2 Bush knives - 200 litre Water tank that can be carried to site for chemical mixing Optional extra: Chipper for chipping cut material	4 Brush cutter Minimum	10%	N/A	0 = (0%) No submission / Inadequate information to determine a score 1 = (5%) A provision of 1 - 3 Brush cutters 2 = (10%) A provision of 4 or more Brush cutters
				4 Chainsaws minimum	10%	N/A	0 = (0%) No submission / Inadequate information to determine a score 1 = (5%) A provision of 1 - 3 chainsaws 2 = (10%) A provision of 4 or more chainsaws
				2 Knapsacks minimum	10%	N/A	0 = (0%) No submission / Inadequate information to determine a score 1 = (5%) A provision of 1 Knapsack sprayer 2 = (10%) A provision of 2 Knapsack sprayers
				2 Bow / bush saws per team	5%	N/A	0 = (0%) No submission / Inadequate information to determine a score 1 = (2%) A provision of 1 Bow / bushsaws 2 = (5%) A provision of 2 Bow / bush saws
				2 Bush knives per team	5%	N/A	0 = (0%) No submission / Inadequate information to determine a score 1 = (2%) A provision of 1 Bush knife 2 = (5%) A provision of 2 Bush knives or more
				200 l Water tank or larger	5%	N/A	0 = (0%) No submission / Inadequate information to determine a score 1 = (2%) A provision of a water tank of minimum 2001 2= (5%) 2 tanks minimum 2001 each, Capable for two teams in different areas.
				Chipper	5%	N/A	(0%) No submission / Inadequate information to determine a score 1= (5%) Chipper available for use or on order.
3	Delivery schedule	30%	The initial work programme for the entire agreement area to be completed in 8 weeks or less.	Detailed work programme in a Gantt chart format according to the schedule of quantities and the specified time of not more than 8 (eight) weeks to complete the work. The work program should indicate the number of days / weeks the work will be executed incorporating the extent and amount of work as in the schedule of quantities, work area measures (hectors/ work lots) and the work location to be inclusive of the work program.	30%	N/A	0 = (0%) No work programme included / Inadequate information to determine a score 1 = (10%) Work programme included but does not cover entire agreement area and the completion of Initial work exceeds 12 weeks. 2 = (20%) Work programme included and covers the entire agreement area and the completion of Initial work exceeds 10 weeks. 3 = (30%) Work programme included and covers the entire agreement area and the completion of Initial work does not exceed exceeds 8 weeks.