			Lowest				Highest						Max	100%
No	Criteria	Evidence to be provided	Performance 1	Performance 2	Performance 3	Performance 4	Performance 5	Pts1	Pts2	Pts3	Pts4	Pts5	Score	Weight
1	Design/evalution capability for core	Evaluation reports including:  1. Core specification from original  2. Material specification evaluation  3. Loss evaluation  4. Flux density  5. All core types	Nothing submitted	Not Capable	Partially capable	Fully capable		0	10	30	40		40	10%
2	Core size capability	List of core sizes manufactured (MVA)	0-10 MVA	10-40 MVA	40-80 MVA	80 MVA and above		0	10	20	30		30	20%
3	Design/Manufacturing capability of core/shunt clamping structures	Experience in the design and manufacture of core clamping structures , with examples	None	Partial manufacturing only	Full manufacturing capability	Fully capable wth design, manufacturing and analysis		0	10	20	30		30	10%
4	Delivery condition (To be verified during site visit)	Partially assembled core plate stacks     Fully assembled core together with clamping structures	Nothing submitted	Partially assembled	Fully assembled with clamping structures			0	20	30			30	20%
5	Non rectangular/irregularly shaped winding Shunt manufacture (To be verified during site visit)	Full list of examples/designs	Nothing submitted	Simple banded shapes	Complex non banded shapes			0	10	30			30	10%
6	Number of years of supplying cores to South African based manufacturers	Provide a list of orders/projects over the stated period, and OEM's involved	Never - 1 year	longer than 1 up to 5 years	longer than 5 up to 10 years	longer than 10 years		0	10	20	30		30	10%
7	Site Visit	Site visit will be conducted to verify conditions of design, manufacture and equipment	Unsuitable	Marginally acceptable	Acceptable	Excellent		0	10	20	30		30	10%
8	Delivery time from task order		longer than 8 weeks	less than 8 up to 7 weeks	less than 7 up to 6 weeks	less than 6up to 5 weeks	less than 5 weeks	0	10	20	30	40	40	10%
	Result													
	Calculation of final score	Sum of all criteria, where (Actual points / Max possible points) x Weighting %											260	
	Minimum threshold for functionality	Technical Evaluation Criteria The technical evaluation shall be conducted in two (2) stages, as outlined below: Functionality – This stage will be assessed with a minimum threshold of 60%. Site Visit – This stage will be assessed with a weighting of 10%. In order to qualify for further consideration, bidders must achieve an overall minimum threshold of 70% across the two stages.												
-	Natas												<u> </u>	$\vdash$
	Notes Evidence must be submitted with this tender in support of the response to each of the items in the scoring sheet, as stated below for each individual item. Failure to submit adequate documentary proof of the item, will result in a zero score for the particular item.													