	Technical Evaluation and Provision of electronic searches and the return					ous Gov	ernment databa	ises			
	Requirements	Weight		Score		Score		Score		Score	
COMPANY PROFILE (AND JOINT VENTURE PROFILE IF APPLICABLE)	Established association/company:- Proof of Company registration = 2 no proof =0	30%		0%		0%		0%		0%	
	Company's quantitative & practical previous experience in the delivery of e- information services:- Contactable written references of previous experience to be supplied:- Favourable years of relevant experience > 4 years=2; 2-4 years =1; <2 years=0	70%		0%		0%		0%		0%	
	WEIGHTED AVERAGE	100%	NOT MEET	0%	NOT MEET	0%	NOT MEET	0%	NOT MEET	0%	
QUALITY OF REPORTING (Examples of returned data on searches to be submitted with tender)	Format of returned information: Well structured and easy to interpret = 2 Not so well structured and easy to interpret but acceptable = 1 Not acceptable = 0	100%		0%		0%		0%		0%	
	N/A	0%		0%		0%		0%		0%	
	WEIGHTED AVERAGE	100%	NOT MEET	0%	NOT MEET	0%	NOT MEET	0%	NOT MEET	0%	
METHOD STATEMENT (Response times to search requests on the different searches and on e-copies of documents to be submitted with tender)	Turn-around time in delivering electronic information: Real time immediate delivery within web session = 2 Delayed delivery within 8 working hours = 1 Delayed delivery > 8 working hours = 0	70%		0%		0%		0%		0%	
	Turn-around time in delivering e-document copies:  Delivery within 24 hours = 2  Delivery within 48 working hours = 1  Delivery > 48 working hours = 0	30%		0%		0%		0%		0%	
	N/A	0%		0%		0%		0%		0%	
	WEIGHTED AVERAGE	100%	NOT MEET	0%	NOT MEET	0%	NOT MEET	0%	NOT MEET	0%	
Final Analysis		Weight									
COMPANY PROFILE  QUALITY OF REPORTING		25%	0.0%		0.0%		0.0%		0.0%		
METHOD STATEMENT		50% 25%	0.0%		0.0%		0.0%		0.0%		
TOTAL		100%	0.0%		0.0%		0.0%		0.0%		
RECOMMENDED	101112	10070	0.070		0.070		0.070	1	0.070		
NOT RECOMMENDED											
RE-EVALUATE		<u> </u>								ш	
MINIMUM THRESHOLD	70%										
GENERAL COMMENTS											
TECHNICAL EVALUATION	TECHNICAL EVALUATION DONE BY:										
DATE:			DATE:	DATE:							