

**ANNEXURE A: COMPANY EXPERTISE TABLE**

**Company Name:** \_\_\_\_\_

Please indicate the number of consultants on your team with master's or doctoral qualifications and the total years of experience for each of your fields of expertise that are listed in column one below. If, for example, your organization has two team members with master's degrees and one with a doctoral degree in (socio) economic surveys and other research methods, including the lead consultant, then 2 and 1 can be inserted in the appropriate row and columns. If these three members have a combined 15 years of postgraduate work experience in this field, the 15 are inserted in the appropriate cell.

Field of Expertise	Number of Members with Advanced Qualifications (per field)		Total Years of Experience per field
	Masters	Doctoral	
Surveys and other research methods for (socio) economic & doing business information			
Sectoral, industrial and labour market analyses.			
Entrepreneurship and enterprise development; Micro, Small, Medium Enterprise (MSME) strategies, township economic development and/or the informal economy.			
Econometric and other economic modelling.			
Macro and micro economic impact assessments including Cost Benefit Analysis.			
Programme evaluation research as prescribed in the National Evaluation Policy Framework.			
Red-tape reduction, regulatory reform, regulatory impact assessments (RIAs).			
Economic development and competitiveness indicators and indexes.			
Analytical capacity to rank project options.			
Research and planning for provincial, regional & local growth and Development.			
Research and planning on spatial constraints and implications for economic development.			
Promotion of economic resilience and sustainability			
Strategic and/or technical advice and opinion on legislation, regulations and policies.			



Strategies to mitigate or circumvent barriers to economic growth and job creation.			
Comparisons of legislation, regulations & policies affecting economic growth and job creation.			
Key and/or emerging economic issues such as R&D and innovation, technology disruption, AI and machine learning and the application of principles from behavioural economics.			
International best practice and benchmarking regarding economic development promotion.			
Implementation plans for specific areas of work as specified above.			
Advise on the quality, limitations and appropriate uses of research.			
Act as an independent peer reviewer of research outputs.			