**Technical Evaluation: Value for Money Criteria**

This checklist needs to be filled out during technical evaluation (under Point 1: **Technical approach and methodology)**

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| **Categories** | **Key Criteria** | **Check the applicable ones** | **Comments/ Justification** |
| **Project Design** | The project/initiative design takes into consideration the EDIS framework |[ ]   |
|  | The project is country-led and clearly aims at improving supply chain performance (ideally as part of a broader SC transformation plan) |[ ]   |
|  | There is full ownership from the Leadership group of the country who are a driving force for the initiative |[ ]   |
|  | The design of project(s) responds to both recognised needs from the beneficiary and agreed demands from the TGF in a cost-effective manner. |[ ]   |
|  | The budget for project/partnership must justify its relevance if focussing only on one phase of the EDIS model |[ ]   |
|  | The project must clearly identify the SC cadres who are going to be supported |[ ]   |
| **Governance & Workforce Development** | There is a clear aim/theory to improve supply chain governance (i.e., with clear rationale on the "how") demonstrated by the service provider |[ ]   |
|  | The identification of SC cadres to be supported/trained/coached/mentored must be selected in an equitable manner  |[ ]   |
|  | There must be a good gender mix and cadres from sub-national areas should be supported by the G&WD initiatives |[ ]   |
| **Monitoring & Evaluation**  | Project design includes the development of an M&E plan for Continuous Quality Improvement and must include KPIs and key criteria for success |[ ]   |
|  | A dedicated training evaluation follows the training to understand outputs, and a follow-up mechanism to understand outcomes  |[ ]   |
|  | There is a clear mechanism for sharing resources, tools and lessons learnt during the project with other stakeholders (or within the G&WD repository) |[ ]   |
| **Sustainability Factors** | The projects are costed appropriately keeping in mind, quality, and sustainability of solutions and a comprehensive M&E plan |[ ]   |
|  | The project implementation must engage in-country resources and develop their capabilities of managing similar projects in the future |[ ]   |
|  | The projects are also part of a national strategy, with full ownership from in-country leadership |[ ]   |
|  | Knowledge exchange through twinning/mentoring, while supporting local institutionalisation is part of the methodology |[ ]   |
|  | The project accounts for employee attrition through a specific strategy implementation as agreed with the country leadership |[ ]   |