

## Qualification criteria:

### Accreditation schemes for Testing/Calibration Laboratories, and Inspection Bodies

<b>Educational qualifications</b>	Post-secondary qualifications in the relevant discipline
<b>Experience- work</b>	At least four years of work experience in a technical field and two of which shall be in the assigned field of assessment

### Accreditation scheme for Certification Bodies

<b>Educational qualifications</b>	<ul style="list-style-type: none"><li>- Post-secondary qualifications in the relevant discipline</li><li>- Successfully completed Lead auditor course on ISO 9001, ISO 14001, ISO 22000, ISO 45001, ISO 50001 or any other management system for system certification or in case of a National Standard/ any other Certification scheme standard, a training on the relevant standard along with a successfully completed Lead auditor training course on any discipline is referred</li><li>- Having knowledge on the technology used for the manufacturing of the items, materials and products/services/processes or they are used or intended to be used for product certification, is preferred</li><li>- Having knowledge on the occupational/skilled categories and the risk &amp; complexities associated with those for person certification bodies, is preferred</li></ul>
<b>Experience- work</b>	At least four years of work experience in a field a) relevant to the management system and scope sector, NACE Code/IAF Code and/or b) product category identified in relevant certification scheme. E.g. ISO/TS 22003

### Accreditation scheme for Greenhouse Gas Validation/Verification Bodies

<b>Educational qualifications</b>	Degree from a recognized institution preferably Chemical/Mechanical/Electrical Engineering or Bioscience with knowledge on <ul style="list-style-type: none"><li>- GHG program requirements including regulatory requirements</li><li>- Understanding of the principles and process of validation and/or verification including the scope, risk-based assessment of all GHG sources, sinks and reservoirs and sampling an appropriate number of systems, sources, and calculation methodologies to look for errors or omissions within the reported GHG assertion within that sector</li></ul>
<b>Experience- work</b>	At least four years of work experience in applicable sectors such as renewable energy, power generation, etc. Experience in projects/programmes with Sri Lanka Sustainable Energy Authority/ Climate Change Secretariat, Experience in Energy or Fossil or fuel-based industry