(1) Following programmes are proposed to be conducted on-line

a) Medical Testing Laboratories:

- 1) ISO 15189: 2012 for Sample Collection Centres (01 day)
- 2) ISO 15190: 2020- Medical Laboratories requirements for safety (Biochemistry and Microbiology) (01 day)

b) Certification Bodies:

 Webinar on SLS 1672- COVID-19 Safety Management system requirements (04 hrs)
Webinar on ISO 21001: 2018- Educational Organizations- Management System for Educational Organizations- Requirements with guidance for use (01 day)
Webinar on Organic agriculture (02 days)

c) GHG Validation/Verification Bodies

- 1) Transition Course on ISO 14065: 2020 (03 days)
- 2) Training on VERRA requirements (01-02 days)

(2) Following programmes are proposed to be conducted physically

a) Medical Testing Laboratories:

1) Implementation of ISO 15189: 2012 for Biochemistry Laboratories (01 day)

- 2) Implementation of ISO 15189: 2012 for Haematology Laboratories (01 day)
- 3) Implementation of ISO 15189: 2012 for Microbiology Laboratories (01 day)

4) Training on Internal Auditing of Medical Testing Laboratory Management Systems –ISO 15189:2012 (02 days)

b) Certification Bodies:

1) Industry awareness on Personnel Certification ISO/IEC 17024 (01 day)

c) GHG Validation/Verification Bodies

1) Assessor training on ISO/IEC 17029 and ISO 14065 (05 days)

1. Tentative training calendar

| Month | Dates | Training Programme & Maximum number of participants | Standard/s | Training fee/per participant | Eligibility requirements | Main contents | Registration link and closing date |
|--------|-------|--|-------------------------------------|------------------------------------|---|--|--|
| June | 30 | Industry awareness on Personnel Certification ISO/IEC 17024 20 participants | ISO/IEC 17024 | LKR 6000 | Professional organizations Training providers Regulators | How to develop a scheme and requirements Important aspects in a scheme ISO/IEC 17024 and accreditation | Physical 2021-06-16 |
| July | 30 | Webinar on ISO 21001: 2018- Educational Organizations- Management System for Educational Organizations- Requirements with guidance for use 20 participants | ISO 21001 and ISO/IEC 17021-1 | LKR 6000 | Educational institutions Regulators Certification Bodies | What is ISO 21001 and application Experience sharing Accreditation to ISO 21001 | Online 2021-07-29 |
| August | 06 | Implementation of ISO 15189: 2012 for Biochemistry Laboratories | ISO 15189: 2012 | LKR 6000 | Heads of laboratories Consultants Medical Laboratory | Introduction to ISO 15189:2021 | Physical 2021-08-04 |

| Month | Dates | Training Programme & Maximum number of participants | Standard/s | Training fee/per participant | Eligibility requirements | Main contents | Registration link and closing date |
|-----------------------------|---|---|-----------------------------------|------------------------------------|---|--|--|
| | | 20 participants | | | Technologists | Biochemistry perspectives for implementing the standard | |
| September | 17 | Implementation of ISO 15189: 2012 for Histopathology Laboratories 20 participants | ISO 15189: 2012 | LKR 6000 | Heads of laboratories Consultants Medical Laboratory Technologists | Introduction to ISO 15189:2021 Histopathologic al perspectives for implementing the standard | Physical 2021-09-15 |
| September and October | Septemb er 27 th to October 1 st | Assessor training on ISO/IEC 17029 and ISO 14065 15 participants | ISO/IEC 17029 and ISO 14065 | LKR 40 000 | Degree from a recognized institution preferably Chemical/Mechanical/El ectrical Engineering or Bioscience with four years of work experience in applicable sectors such as renewable energy, power generation, etc. Experience in projects/programmes with Sri Lanka Sustainable Energy | SLAB accreditation process Assessment procedures Accreditation criteria Case studies Role play | Physical 2021-09-22 |

| Month | Dates | Training Programme & Maximum number of participants | Standard/s | Training fee/per participant | Eligibility requirements | Main contents | Registration link and closing date |
|----------|---------|--|--------------------|------------------------------------|--|---|--|
| | | | | | Authority/ Climate Change Secretariat, Experience in Energy or Fossil or fuel-based industry | | |
| October | 28 & 29 | Training on Internal Auditing of Medical Testing Laboratory Management Systems – ISO 15189:2012 20 participants | 15189:2012 | LKR 12000 | Heads of laboratories Consultants Medical Laboratory Technologists | Introduction to ISO 15189:2021 Introduction to Audition Auditing Techniques | Physical 2021-10-26 |
| December | 10 | Implementation of ISO 15189: 2012 for Microbiology Laboratories 20 participants | ISO 15189: 2012 | LKR 6000 | Heads of laboratories Consultants Medical Laboratory Technologists | Introduction to ISO 15189:2021 Microbiological perspectives for implementing the standard | |