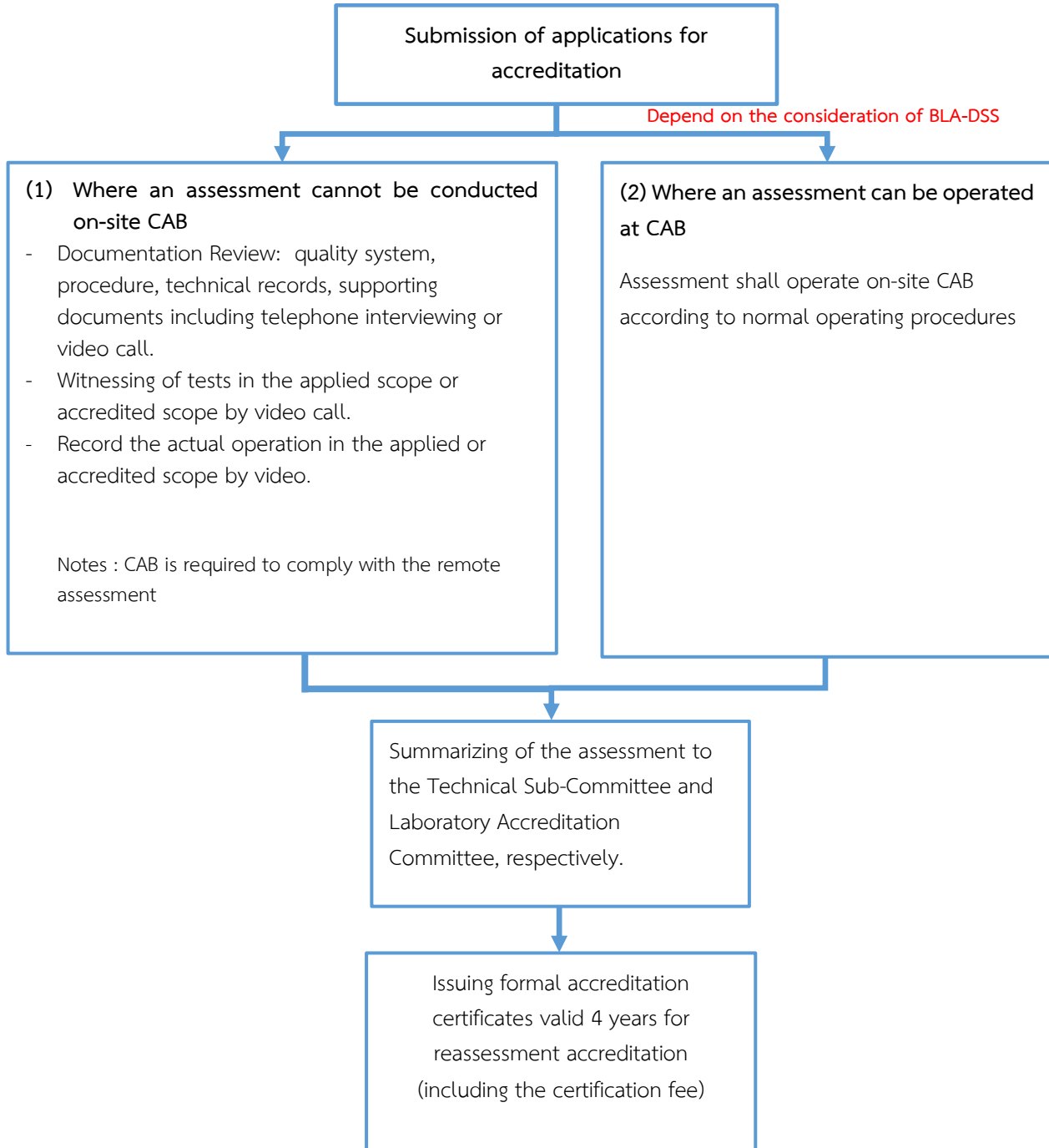




**Assessment Policy of Conformity Assessment Body  
Implemented for the unusual situation  
Bureau of Laboratory Accreditation, Department of Science Service**

(Issue 08, 1 January – 31 March 2022)



**Note:**

1. The Technical data must be filled to apply for accreditation as below
  - 1.1 Document defines the regulations according to ISO/IEC 17025 to be met by **Testing Laboratories** applying
    - Quality management system document, Procedure, Work Instruction, Standard methods, Forms and related record
    - Supporting document for the Testing Laboratory Accreditation Application Form (LA-F-02)
    - LA-F-75 Proficiency testing activity of accredited and applicant laboratories
    - LA-F-84 Validation and verification of methods
    - LA-F-85 Uncertainty of measurement
    - LA-F-86 Main equipment
    - LA-F-87 Measurement standards
    - LA-F-88 Certified reference materials / Reference materials
    - LA-F-89 Internal quality control of test results
    - The latest version of annual management review meeting report
  - 1.2 Document defines the regulations to be met by **Proficiency Testing Providers (PTPs)** applying
    - Quality management system document, Procedure, Work Instruction, Standard methods, Forms and related record
    - Supporting document for the Proficiency Testing Providers (PTPs) Accreditation Application Form (LA-F-202)
    - Planning of the proficiency testing scheme
    - Final Report on Previous Proficiency Testing Activities
    - Instruction manual for proficiency testing
    - LA-F-293 Evaluation of participation in a proficiency testing program in the scope requests for accreditation
    - The latest version of annual management review meeting report
  - 1.3 Document defines the regulations to be met by **Reference Material Producers (RMPs)** applying
    - Quality management system document, Procedure, Work Instruction, Standard methods, Forms and related record
    - Supporting document for the Reference Material Producers (RMPs) Accreditation Application Form (LA-F-302)
    - Reference material production plan (for each scope)
    - Evaluation data of Stability Assessment and conclusions
    - Evaluation data of Homogeneity Assessment and conclusions
    - Evaluation data of Measurement Uncertainty
    - Data of Measurement Traceability
    - Reference Material Certificate
    - The latest version of annual management review meeting report
2. Accreditation fee of (1) and (2) are charged at usual.



(Dr. Pochaman Tagheen)

Director of Bureau of Laboratory Accreditation

22 November 2021