

BAHAMAS NATIONAL STANDARD

Conformity assessment — Requirements for bodies providing audit and certification of management systems — Part 1:

Requirements

BNS ISO/IEC 17021-1:2015

Bahamas Bureau of Standards & Quality (BBSQ) Source River Centre, 1000 Bacardi Road

P.O. Box N- 4843, Nassau, New Providence, Bahamas Tel: (242) 362-1748 thru 56

Fax: (242) 362-9172

Email: standards@bbsq.bs

Website: www.bbsq.bs



Website: www.bbsq.bs

© BBSQ – All rights reserved. No part of this publication is to be reproduced without the prior written consent of BBSQ.

ISBN 978-976-8268-17-4

NOTICE

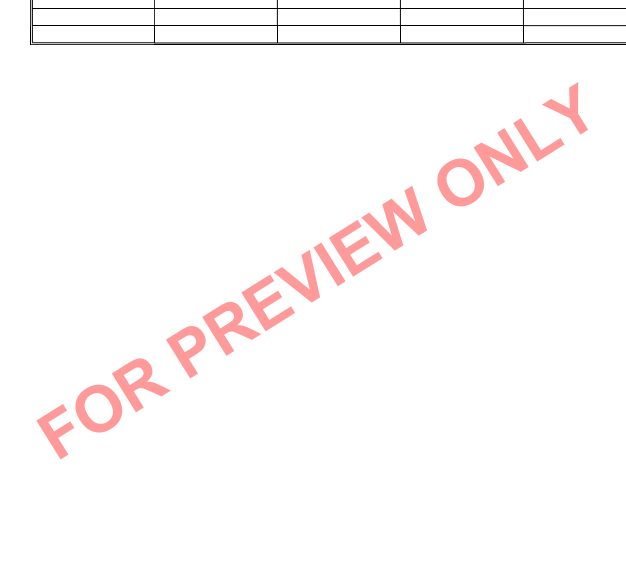
Standards are subjected to periodic review.

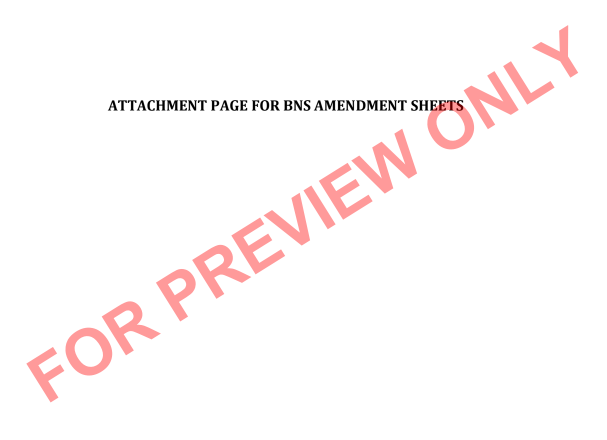
The next amendment will be sent without charge if you return the self-addressed label. If we do not receive this label we have no record that you wish to be kept up-to-date. Please note amendments are not exclusive of a revision of the document.

Our address: Bahamas Bureau of Standards & Quality (BBSQ)	W.
Source River Centre 1000 Bacardi Road	
P.O. Box N- 4843	
Nassau, New Providence Bahamas	
(2 cut along the perforated line	······································
BNS ISO/IEC 17021-1:2015	
NAME:	
	_
COMPANY/DESIGNATION:	
	_
ADDRESS:	
	- -

AMENDMENTS ISSUED SINCE PUBLICATION

AMENDMENT NO.	DATE OF ISSUE	TYPE OF AMENDMENT	NO. OF TEXT AFFECTED	TEXT OF AMENDMENT





BBSQ Foreword

This national standard is identical with the English version of International Standard ISO/IEC 17021-1:2015, *Conformity assessment* — *Requirements for bodies providing audit and certification of management systems* — *Part 1: Requirements.* The national committee responsible for reviewing this standard is Technical Committee 13 Conformity Assessment. This standard contains requirements that are relevant for The Bahamas.

BBSQ Committee Representation

This ISO International Standard was adopted as a National Standard under the supervision of the National Technical Committee for Conformity Assessment (NTC 13) hosted by the Bahamas Bureau of Standards and Quality which at the time comprised the following members:

Member	Representing
Dr. Ismae Whyms (Chairperson)	Princess Margaret Hospital
Mr. Raymond Baillou (Vice Chairman)	QALS Partners
Mr. Lindy Hall (Technical Secretary)	Ministry of Works
Mr. Nathaniel E. Lloyd (Technical Secretary)	Royal Bahamas Police Force Forensic Lab Biology Unit
Ms. Bria Dean (Recording Secretary)	Antiquities and Museums Corporation
Ms. Patrice Nairn (Recording Secretary)	Premier Clinical Lab
Mr. Brian B. Beneby	Water & Sewerage Corporation
Ms. Sybil Bullard	BAMT
Ms. Margaret Daxon	Diabetes Education on the Move
Ms. Deborah Deal	BCCEC
Ms. Bernadette Ellis	Health Professions Council
Dr. M. Anthony C. Frankson	University of the West Indies School of Clinical Medicine and Research Bahamas
Ms. Alexandra Hall	Higgs & Johnson
Dr. Raveenia Hanna	Bahamas Agriculture and Marine Science Institute
Dr. M. Isaacs	Department of Agriculture
Ms. Renee Johnson	Bahamian Touch Products
Ms. Tyrhonda Knowles	Department of Information Technology
Mr. Andre A. Moss	Sun Oil Engineering – Projects

© ISO 2011 — All rights reserved

BNS ISO/IEC 17021-1:2015

Dr. Patrizia Pasini

Mrs. Erika Perpall Department of Information Technology

Ms. Kendra Pratt Department of Information Technology

Mr. Olsen J. Smith Water & Sewerage Corporation

Ms. Jaime Strachan Registrar General's Office

Ms. Avis Richardson Food Technology and Safety Laboratory (FSTL)

Mr. Edwin Yurlow Ministry of Works

Ms. Eunae Wright Antiquities, Monuments and Museums

Corporation – Accounts

Mrs. Veronica Ferguson Royal Bahamas Police Force – Scientific Support

Services

Ms. LoAnn Johnson Department of Environmental Health

Mr. Wellington Ferguson The National Insurance Board - Health and

Safety Management

Contents Page

Fo	rewor	[.] d	ix
Int	troduc	ction	xi
1	S	соре	1
2	N	ormative references	1
3	T	'erms and definitions	1
4	Р	rinciples	4
-	4.1	General	
	4.2	Impartiality	
	4.3	Competence	
	4.4	Responsibility	6
	4.5	Openness	
	4.6	Confidentiality	6
	4.7	Responsiveness to complaints	6
	4.8	Risk-based approach	7
5	G	eneral requirements	7
0	5.1	Legal and contractual matters	
	5.2	Management of impartiality	
	5.3	Liability and financing	
6		tructural requirements	
0	6.1	Organizational structure and top management	
	6.2	Operational control	
_			
7		Resource requirements	
	7.1	Competence of personnel	
	7.2	Personnel involved in the certification activities	
	7.3 7.4	Use of individual external auditors and external technical experts Personnel records	
	7.5	Outsourcing	
8		nformation requirements	
	8.1	Public information	
	8.2	Certification documents	
	8.3	Reference to certification and use of marks	
	8.4	Confidentiality	
	8.5	Information exchange between a certification body and its clients	1 /
9		Process requirements	
	9.1	Pre-certification activities	
	9.2	Planning audits	
	9.3	Initial certification	
	9.4	Conducting audits	
	9.5	Certification decision	
	9.6	Maintaining certification	
	9.7	Appeals	
	9.8	Complaints	
	9.9	Client records	36

agement system requirements for certification bodies	37 37
ormative) Required knowledge and skills	41
formative) Possible evaluation methods	44
formative) Example of a process flow for determining and maintaining petence	46
formative) Desired personal behaviour	48
formative) Audit and certification process	49
ıy	51
c c c c c c c c c c c c c c c c c c c	Options

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of conformity assessment, ISO and IEC develop joint ISO/IEC documents under the management of the ISO Committee on Conformity assessment (ISO/CASCO).

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

ISO/IEC 17021-1 was prepared by the *ISO Committee on Conformity Assessment* (CASCO). It was circulated for voting to the national bodies of both ISO and IEC, and was approved by both organizations.

This first edition of ISO/IEC17021-1 cancels and replaces ISO/IEC17021:2011, which has been technically revised.

ISO/IEC 17021 consists of the following parts, under the general title *Conformity assessment* — *Requirements for bodies providing audit and certification of management systems*:

- Part 1: Requirements
- Part 2: Competence requirements for auditing and certification of environmental management systems [Technical Specification]
- Part 3: Competence requirements for auditing and certification of quality management systems [Technical Specification]
- Part 4: Competence requirements for auditing and certification of event sustainability management systems [Technical Specification]
- Part 5: Competence requirements for auditing and certification of asset management systems [Technical Specification]

BNS ISO/IEC 17021-1:2015

- Part 6: Competence requirements for auditing and certification of business continuity management systems [Technical Specification]
- Part 7: Competence requirements for auditing and certification of road traffic safety management systems [Technical Specification]



Introduction

Certification of a management system, such as the environmental management system, quality management system or information security management system of an organization, is one means of providing assurance that the organization has implemented a system for the management of the relevant aspects of its activities, products and services, in line with the organization's policy and the requirements of the respective international management system standard.

This part of ISO/IEC 17021 specifies requirements for bodies providing audit and certification of management systems. It gives generic requirements for such bodies performing audit and certification in the field of quality, the environment and other types of management systems. Such bodies are referred to as certification bodies. Observance of these requirements is intended to ensure that certification bodies operate management system certification in a competent, consistent and impartial manner, thereby facilitating the recognition of such bodies and the acceptance of their certifications on a national and international basis. This part of ISO/IEC 17021 serves as a foundation for facilitating the recognition of management system certification in the interests of international trade.

Certification of a management system provides independent demonstration that the management system of the organization:

- a) conforms to specified requirements;
- b) is capable of consistently achieving its stated policy and objectives;
- c) is effectively implemented.

Conformity assessment, such as the certification of a management system, thereby provides value to the organization, its customers and interested parties.

Clause 4 describes the principles on which credible certification is based. These principles help the user to understand the essential nature of certification and they are a necessary prelude to Clauses 5 to 10. These principles underpin the requirements in this part of ISO/IEC 17021, but such principles are not auditable requirements in their own right. Clause 10 describes two alternative ways of supporting and demonstrating the consistent achievement of the requirements in this part of ISO/IEC 17021 through the establishment of a management system by the certification body.

Certification activities are the individual activities that make up the entire certification process, from application review to termination of certification. Annex E provides an illustration of the way in which many of these activities can interact.

Certification activities involve the audit of an organization's management system. The form of attestation of conformity of an organization's management system to a specific management system standard or other normative requirements is usually a certification document or a certificate.

This part of ISO/IEC 17021 is applicable to the auditing and certification of any type of management system. It is recognized that some of the requirements, in particular those related to auditor competence, can be supplemented with additional criteria in order to achieve the expectations of the interested parties.

In this part of ISO/IEC 17021, the following verbal forms are used:

- "shall" indicates a requirement;
- "should" indicates a recommendation;
- "may" indicates a permission;

BNS ISO/IEC 17021-1:2015

— "can" indicates a possibility or a capability.

Further details can be found in the ISO/IEC Directives, Part 2.



Conformity assessment — Requirements for bodies providing audit and certification of management systems — Part 1: Requirements

1 Scope

This part of ISO/IEC 17021 contains principles and requirements for the competence, consistency and impartiality of bodies providing audit and certification of all types of management systems.

Certification bodies operating to this part of ISO/IEC 17021 do not need to offer all types of management system certification.

Certification of management systems is a third-party conformity assessment activity (see ISO/IEC 17000:2004, 5.5) and bodies performing this activity are therefore third-party conformity assessment bodies.

NOTE 1 Examples of management systems include environmental management systems, quality management systems and information security management systems.

NOTE 2 In this part of ISO/IEC 17021, certification of management systems is referred to as "certification" and third-party conformity assessment bodies are referred to as "certification bodies".

NOTE 3 A certification body can be non-governmental or governmental, with or without regulatory authority.

NOTE 4 This part of ISO/IEC 17021 can be used as a criteria document for accreditation, peer assessment or other audit processes.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 9000, Quality management systems — Fundamentals and vocabulary

ISO/IEC 17000, Conformity assessment — Vocabulary and general principles

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 9000, ISO/IEC 17000 and the following apply.

3.1

certified client

organization whose management system has been certified

3.2

impartiality

presence of objectivity

Note 1 to entry: Objectivity means that conflicts of interest do not exist, or are resolved so as not to adversely influence subsequent activities of the certification body.

 $_{\odot}$ ISO 2011 — All rights reserved 1