

# **Management System Auditors Criteria**

# CRT 6.9 Environmental Management System Auditor

#### **AUTHORIZATION**

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#### 1. INTRODUCTION

#### 1.1. Purpose

This document describes the Environmental Management System (EMS) Scheme criteria for SAATCA auditor certification, based on ISO 14001.

These criteria are intended to be used by:

- Potential applicants to determine their suitability / readiness for making application for initial certification and for maintenance thereof and for ensuring they submit all necessary evidence and
- 2. The SAATCA Evaluation Committee to evaluate such applications

General note: The term "scheme" is equivalent to "discipline" as referenced in ISO 19011.

#### 1.2. Definitions and Abbreviations

For the purpose of these criteria, the terms and definitions in ISO 9000, ISO 19011, ISO/IEC 17000, ISO/IEC 17021 and ISO/IEC 17024 apply.

#### List of acronyms

EMS: Environmental Management System

#### 1.3. References

- ISO 19011: Guidelines for auditing management systems
- ISO/IEC 17024: Conformity Assessment General Requirements for Bodies operating Certification of Persons
- ISO/IEC 17021 Conformity assessment Requirements for bodies providing audit and certification of management systems
- IAF Guidance on the Application of ISO/IEC 17024 Conformity assessment General Requirements for Bodies operating Certification of Persons. (IAF GD 24)
- IAF MD 5 Mandatory Document For Duration of QMS and EMS Audits:
- International Personnel Certification Association (IPC) Specification for the Development of Certification Schemes for the Certification of QMS and EMS Auditors (BD-05-007)
- References related to Auditing Sampling (ISAE3000, GHTF/SG4/N30R20)
- SAATCA Procedures and Criteria:
  - QSP 1.4, Appeals, complaints and disputes
  - QSP 1.9 Transfer of Certification
  - ARP 2.1 Processing Enquiries Application for Auditor Registration
  - ARP 2 3 Auditor Certification
  - ARP 2 4 Witnessing of Auditor Competence
  - ARP 2 7 Renewal Suspension and Withdrawal of Auditor Registration
  - ACR 5.1 Evaluation Committee
- SAATCA Forms/ documents various, referenced as SF
  - SF18 Application for Re-certification
  - SF26 SAATCA Audit log
  - SF27 SAATCA CPD log
  - SF29 Code of Conduct Auditor
  - SF45 Auditor performance report
  - SF51 Code of Conduct Sponsor
  - SF52 Code of Conduct Witnessing Lead Auditor
  - SF72 Auditee Feedback Report
  - SF70 Application for initial certification
  - SF149 Application form for sectors

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**Note:** Unless otherwise specified, the standards referenced in this document are deemed to be the current editions. Any standard or legislative references relate to the current published version. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

#### 1.4. Equivalent Standards

Whilst the SAATCA registration schemes are based on the primary international or national standard, where these exist, it recognises that there are other standards that may be equivalent for the purposes of SAATCA management system auditor registration.

Where there are such equivalent standards, the Environmental and Energy Management System Scheme Committee develop and publish the list of equivalent standards which can be used as the basis of competence for each scheme. These equivalence lists are approved by the Technical Management Board as part of these criteria as follows:

#### List of Equivalent Standards for ISO/IEC 17021

There are currently no equivalent standards for ISO/IEC 17021 as applicable to EMS auditor registration.

#### List of Equivalent Standards for ISO 14001

There are currently no equivalent standards for EMS auditor registration.

Should this become applicable in the future these Scheme Specific Criteria will be updated.

If a standard has not been approved as equivalent, the onus is on the applicant to provide sufficient evidence to justify its acceptance by the Scheme Committee and approval by the Technical Management Board.

#### 1.5. "Start Up" Concession for New Schemes

When this was a new SAATCA scheme being launched, where there were not yet any qualifying Lead Auditors for witnessing or evaluation purposes, the Scheme Committees had the option to grant applicable "Start Up" based registrations.

Note: the Start Up clause is the expression used when a scheme has to start / be initiated, to enable the scheme to get off the ground. It is based on accepting the existing competence and experience of practitioners already in the relevant field, who are not yet able to fulfil those requirements that rely on the existence of Lead Auditors in the new scheme, because there are no such Lead Auditors as yet.

Concessionary approval may be granted by SAATCA with the proviso that a suitable portfolio of evidence is maintained to demonstrate conformance with these Scheme Specific "Start Up" criteria.

"Start Up" auditors shall comply with all the criteria except where deviations have been noted.

#### 1.6. SAATCA EMS Scheme Sectors

- General environment, current EMS auditor registrations and those applicable for low and limited risk categories as categorised in Annex 1: Extract from IAF MD5: 2009 Complexity categories of environmental aspects
- Water management
- Air management
- Land management
- Energy management
- · Waste management

#### 1.7. SAATCA Auditor Grades

1.7.1. Provisional Auditor (Also referred to as "in-training" in certain industry sectors)

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This grade is the entry or training grade. It recognizes an applicant to have the appropriate personal behaviours, educational, professional and technical competence but does not yet meet the criteria for auditing experience and demonstration of audit competence of the other grades. This grade is qualifications based, without competence evaluation.

This is not an IPC recognised or SANAS accredited grade of management system auditor.

Provisional Auditors will be given non- accredited letters of acknowledgement, stating the applicant's applicable scheme of registration and registration number, but will not be formally issued with Certificates and registration cards.

This grade is a transition grade with the intention that, over time, Provisional Auditors progress to auditors once they meet the requirements.

No Provisional Auditor registered in terms of this grade may suggest or imply certification status as a management system auditor.

#### 1.7.2. Auditor Grade

This grade recognizes the applicant as a competent Auditor, contributing as an effective member of an audit team. This grade applies typically to auditors who take part in audits as members of a team rather than audit team leaders.

Auditors shall be issued with Certificates and Auditor registration cards.

#### 1.7.3. Lead Auditor Grade

The Lead Auditor grade is reserved for auditors who conform to the requirements of Auditor grade and who are competent and experienced at managing audits and leading audit teams. This grade applies typically to auditors who lead audits of more than one auditor.

Lead Auditors shall be issued with Certificates and Lead Auditor registration cards.

#### 1.7.4. Internal Auditor Grade

This grade applies to applicants that conduct audits within and for or on behalf of organisations by whom they are employed, and may include supplier audits, provided they cover the full scope of the relevant management system.

It is not intended to imply that an Internal Auditor is less qualified than an Auditor, only that the application of the auditing practice is limited to one organisation. The same level of qualification and work experience is required as that of the Auditor grade.

Internal Auditor certification shall be granted in respect of the specific organisation for which internal audits are conducted.

Internal Auditors shall be issued with Certificates and Internal Auditor registration cards on which reference will be made to the organization where the internal audits are carried out and for which the Internal Auditor has been certified.

If a SAATCA certified Internal Auditor leaves the employment of the organisation for which internal auditor certification is held, his or her certification as a SAATCA certified internal auditor for that organisation is no longer valid. Should the auditor resume internal auditing at a different organisation, they would qualify to transfer their internal auditor certification, by making application relative to the new organisation. Alternatively, they could apply for full Auditor grade as they potentially satisfy the requirement for auditing multiple management systems.

Internal auditor is not an IPC recognised nor currently a SANAS accredited grade of management system auditors.

#### 1.8. Advancement to Another Grade

Advancement to another certification grade can be attained at any time provided suitable competence and experience for that grade is gained.

Certificated auditors of any grade, who can demonstrate competence and are successfully evaluated against the applicable criteria required for another grade, shall qualify for advancement to such grade.

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When applying for advancement from one grade to other applicants are required to complete the application form and submit the applicable evidence relevant to the new grade.

#### 1.9. Suspension and Withdrawal of Certification - ARP 2.7

All suspensions and withdrawals of certification shall be managed in accordance with ARP 2.7

#### 1.10. Complaints, Appeals and Disputes Process - QSP 1.4

All complaints, appeals and disputes shall be managed in accordance with QSP 1.4

#### 1.11. Criteria for Auditor Transition in the Event of Substantial Changes to Criteria

In the event of any substantial changes to any of these auditor criteria eg a management system standard changing, etc the Scheme Committee shall develop and publish a process for transition and the transition period (if any). The transition requirements shall be clearly specified and approved by the Technical Management Board. These shall be published (for example as an annex to these criteria, a communique, etc and communicated to registered auditors and applicants.

#### Transition timelines for these criteria:

For transition details, refer to the Maintenance Section of the Criteria Table

#### 1.12. Transfer of Certification - QSP 1.9

All transfers of auditor certification from other auditor certification bodies shall be processed in accordance with QSP 1.9

#### 1.13. Use of the SAATCA Logo - SF 48

The use of the SAATCA logo shall be in accordance with: Regulations Governing the SAATCA Logo (SF48)

#### 1.14. Notifiable Changes - SF 56

By signing the SAATCA Auditor's Code of Conduct, all auditors commit to notify SAATCA of any changes that can affect the auditor's state of conformance with SAATCA and compliance with regulatory or legal requirements. Refer to SF 56 regarding notifying SAATCA of any changes.

#### 1.15. Publication of Details of SAATCA Registered Auditors

SAATCA shall publish details of registered auditors, (including grade and status, where applicable) on the website: <a href="www.saatca.co.za">www.saatca.co.za</a>.

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#### 1.16. Summary of Requirements for SAATCA Auditor Registration

	Requirements		Cri	teria		Submissions
Ŕ	Additional Sector/scope		Refer to SAATCA criteria for specific schemes Eg FSMS – 4 audits plus either training or work experience in the scope		CV, certificates audit log	
	Auditing (additional scheme/s)	Auditor: Minimum of 15 days, at least 4 separate audits of which one is a witnessed audit, and one with auditee feedback	least 3 sepa one is a witness	finimum of 4 days, at arearte of which sed audit, and one see feedback	Lead auditor: None , unless otherwise specified by the specific scheme (automatically gain LA status if all other criteria are met)	Audit log (fully signed off Witnessed Audi Report Auditee Feedbac
Iſ	Sponsor	Witnessing Lead Auditors shall be independent of the applicant they witness			Application form Code of conduc	
	Witnessing	Sponsor has personal knowledge of the applicant and verified the CV			Performance Repo	
	Auditing (first scheme of certification)	Auditor: Minimum of 20 days, at least 4 separate audits of which one is a witnessed audit and one with auditee feedback	Internal Auditor: Minimum of 5 days least 3 separate audits of which one witnessed audit and one with auditee feedback		Lead auditor: Minimum of 10 days on site with 5 days of off site lead audit activities, at least 3 audits (after auditor audits) of which one is a witnessed audit and one with auditee feedback	Audit log (fully signed off Witnessed Audi Report Auditee Feedbad
	Attributes/ Personal behaviours	Desirable attributes/changing to personal behaviours (exhibited during the audit process and attested by Sponsor and Witnessing lead auditor)			Sponsor and Witnessing lead Auditor Report	
ľſ		Lead auditor training (ISO 19011 and ISO 17021 based) 5 days— once off				Certified copies
Н	Training	Management system standard training. ISO/OHSAS standard [2 d			prior to lead auditor course	of training certificates
Įι		Scheme specific training Eg ISO/OHSAS standard; legal requirements, technical (eg PRP or HACCP for FSMS)			certificates	
	Work experience	4 years work experience relevant to field (eg quality, environment, safety etc.) 2 years relevant to scheme MS standard (eg ISO 9001, 14001 OHSAS 18001, ISO 22000, etc). Can be concurrent with the 4 years work experience		eı 2 years relevant to OHSAS 18001, ISO 2	xperience relevant to field (eg quality, nvironment, safety etc.) scheme MS standard (eg ISO 9001, 14001 22000, etc). Can be concurrent with the 4 years work experience	cv
$\  \ $	Education	Degree/diploma			ivalent - 4 years work experience relevant gree/diploma/scheme field	Certified copie
Ш		Matric or NQF equivalent			of certificates	



#### 2. INITIAL APPLICATION REQUIREMENTS

2.1.1. Application Documents and Codes of Conduct  2.1.1. Application forms  Application forms  Application forms  Application form, secording to the Application Checklist section of the application form, including; application form (SF79), with the application form, including; application form (SF79), with the dompleted Sponsor's section and personal declaration (SF 29), and ensure that a signed Sponsor's Code of Conduct (SF 51) accompanies the application. For specific sectors a completed Application Form for Sectors (SF149) clearly indicating the sectors applying for, must accompany the application form documentation  As part of the application, applicants shall provide evidence of work experience, audit experience, education and training.  Sponsors: These may be either the applicants line manager or (in the case of self-employed applicants) or an individual with professional knowledge of the applicant and willing and able to attest to their personal behaviours (see below).  2.1.2. Code of Conduct  In the event of verified breach of the SAATCA applicants / witnessing lead Code of Conduct, auditors will be precluded from reapplying for 3 years.  2.2. Personal Behaviours  Applicants shall be able to demonstrate the personal behaviours for all auditors are:  Ethical, Open-minded, Diplomatic, Observant, Perceptive, Versatile, Tenacious, Decisive, Self-reliant, acting with fortitude, open to improvement, culturally sensitive, colaborative, Professional, Morally courage, Organized.  2.3. Education  Applicants must have attained an educational standard that permits the necessary knowledge to perform effectively as an auditor. This includes:  Option One: With a terriary education:  Applicants must have attained an educational standard that permits the necessary knowledge to perform effectively as an auditor. This includes:  Option One: With a terriary education:  Applicants must have attained an educational standard that permits the necessary knowledge of the performance of the permits of the permits of the followin	REQUIREMENT		ADMISSIBLE EVIDENCE
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permits the necessary knowledge to perform effectively as an auditor. This includes:  Option One: With a tertiary education: Matric or equivalent to NQF Level 4 (secondary education) and Tertiary education (e.g. degree or diploma).  Option Two: In the absence of degree or diploma (tertiary education): Matric or equivalent to NQF Level 4 plus 4 years' work experience in a relevant field. Relevant fields applicable for EMS auditor registration include but are not limited to the following  Agricultural science Ecological science Environmental law  Animal science Engineering science Environmental science Biological science Energy Geological and soil (biochemical, biotechnological)  Botanical science Marine science Hydrological science Chemical science Industrial science Material science  Material science  Option 1: Certified true copies of relevant academic qualifications and/or professional registration in the sector of application  Option 2: Certified true copies of relevant academic qualifications and/or professional registration in the sector of application  Option 2: Certified true copies of relevant academic qualifications and/or professional registration in the sector of application  Option 2: Certified true copies of Matric or equivalent to NQF Level 4 and copy of CV or equivalent to NQF Level 4 and copy of CV or equivalent to NQF Level 4 and copy of CV or equivalent evidence of the work experience.  Any break in work experience shall not be longer than 10 years prior to application, and supported by evidence of continuing professional development is provided.			
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Option Two: In the absence of degree or diploma (tertiary education):  Matric or equivalent to NQF Level 4 plus 4 years' work experience in a relevant field. Relevant fields applicable for EMS auditor registration include but are not limited to the following  Agricultural science			academic qualifications and/or professional
Matric or equivalent to NQF Level 4 plus 4 years' work experience in a relevant field. Relevant fields applicable for EMS auditor registration include but are not limited to the following  Agricultural science			registration in the sector of application
experience in a relevant field. Relevant fields applicable for EMS auditor registration include but are not limited to the following  Agricultural science			
Relevant fields applicable for EMS auditor registration include but are not limited to the following  Agricultural science		years' work	Option 2: Certified true copies of Matric or
Agricultural science Ecological science Environmental law Animal science Engineering science Environmental science Biological science (biochemical, biotechnological)  Botanical science Marine science Chemical science Industrial science Material science  But are not limited to the following experience of the work experience.  Environmental law Environmental science Any break in work experience shall not be longer than 10 years prior to application, and supported by evidence of continuing professional development is provided.			equivalent to NQF Level 4 and copy of CV
Agricultural science Ecological science Environmental law Animal science Engineering science Environmental science Biological science (biochemical, biotechnological)  Botanical science Marine science Industrial science  Ecological science Environmental law Environmental science Environmental law Any break in work experience shall not be longer than 10 years prior to application, and supported by evidence of continuing professional development is provided.  Experience.  Any break in work experience shall not be longer than 10 years prior to application, and supported by evidence of continuing professional development is provided.		registration include	or equivalent evidence of the work
Animal science Biological science (biochemical, biotechnological)  Botanical science Chemical science  Engineering science  Geological and soil science Science  Geological and soil science  Forestry science  Hydrological science  Material science  Any break in work experience shall not be longer than 10 years prior to application, and supported by evidence of continuing professional development is provided.		Facility and the University	experience.
Biological science (biochemical, biotechnological)  Botanical science  Chemical science  Energy  Geological and soil science  Geological and soil science  Industrial science  Geological and soil science  Hydrological science  Material science  Any break in work experience snail not be longer than 10 years prior to application, and supported by evidence of continuing professional development is provided.	·		
(biochemical, biotechnological)sciencelonger than 10 years prior to application, and supported by evidence of continuingBotanical scienceMarine scienceHydrological scienceChemical scienceIndustrial scienceMaterial science			Any break in work experience shall not be
Solution   Forestry science   Solution   S			longer than 10 years prior to application,
Botanical science Marine science Hydrological science professional development is provided.  Chemical science Industrial science Material science	(bloomormout,	55.51100	•
Chemical science Industrial science Material science		Hydrological science	
	-		
		Metallurgical science	

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REQUIREMENT			ADMISSIBLE EVIDENCE
	science		
Industrial science	Microbiological science	Water care science	
Radiation science	Physical science	Zoological science	
O. A. Marile Even			

#### 2.4. Work Experience

#### 2.4.1. General Work Experience

#### For the initial sector of application:

#### Option 1: Where applicants have a degree/ diploma:

For the first sector applicants for all grades shall have completed a minimum of four years of work experience in a role that is Environmental related in a technical, professional or managerial position involving the exercise of judgement, problem solving and communication with other managerial personnel, peers, customers, interested and affected parties and/or authorities.

#### Option 2: Where applicants do not have a degree/ diploma:

Applicants for all grades shall have completed a minimum of 4 years of work experience as the education equivalent plus five years of work experience in a role that is Environmental related, in a technical, professional or managerial position involving the exercise of judgement, problem solving and communication with other managerial personnel, peers, customers, interested and affected parties and/or authorities.

At least 3 years of this relevant experience shall be gained within an environmental context or shall demonstrate a satisfactory level of work experience gained within an environmental context

#### For additional sectors:

For sector registration OR a new sector extension:

A minimum of 6 months' work experience in that specific sector

#### OR in the absence of 6 months' work experience

 Audit log of 4 qualifying audits in the sector applied for. (Audit hours must be attained after successful completion of required lead auditor training as specified.

#### **PLUS**

Sector training (formal/informal course), workshop, project, CPD etc, case work, consulting.

Verifiable evidence of work experience:

Record of employment, eg CV verified by a line manager, through signature of SF51, attesting to technical, professional or managerial experience as well the applicant's involvement in the exercise of judgement, problem solving communication with other managerial personnel, peers, customers, interested and affected parties and/or authorities.

Copy of current and correct CV and Signed sponsor Code of Conduct SF51 (attestation).

Acceptable experience would be where the applicant has acquired significant experience in at least one of the following:

- Full time role as manager, supervisor, engineer or technician involved in the technical aspects of facility operation in compliance with applicable regulations.
- Implementation and maintenance of a management system, or integrated management system applicable to the scope of application, involving management system conformity management.
- Monitoring compliance with applicable laws and regulation on behalf of a regulating body.
- Provision of appropriate consultancy services involving the management system applicable to the application.
- Full time role relating to the performance of the management system applicable to the application and management of audits of all types (not necessarily management system audits).
- Periods of training will not be considered as eligible toward meeting this criterion.

Note: For auditors applying for a second (and third etc) scheme discipline, - the work experience related to the

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REQUIREMENT	ADMISSIBLE EVIDENCE
second (and third, etc) discipline may be concurrent with the work	experience in the first scheme/discipline but
must be scheme specific.	
2.4.2. Management System Work Experience	
The applicants shall have at least 2 years relevant Management	As for general work experience above
System eg implementation, operation, consulting and/or auditing	
experience gained within the field for which certification is	
sought. This may be concurrent with the relevant general work	
experience.	
2.5. Knowledge and Skills	
2.5.1. All auditor grades – generic knowledge and skills	
All auditors shall possess the knowledge and skills necessary to	Various evidence as itemized in the
achieve the intended results of the audits undertaken.	sections following.
The following knowledge and skills are generic to all auditors	
and grades:	
- Audit principles, procedures and methods	
- Management system and reference documents	
- Organizational context	
- Applicable legal and contractual requirements and other	
requirements that apply to the auditee. Refer to the next	
section for scheme specific detail.	
<ul> <li>Risk management principles, methods</li> </ul>	
2.5.2. All auditor grades – scheme and sector specific	
knowledge and skills	
<b>Environmental</b> related legal and contractual requirements	Knowledge of Environmental law is
and other Environmental requirements applicable to the	required. Knowledge may be demonstrated
audit/auditee product and service	by means of either successful completion of
Knowledge of Environmental-related law to enable the auditor to	course work, or by means of demonstrated
work within and be aware of the applicable legislation(s) that	case work or work experience.
applies to the organisation being audited.	The extent of knowledge of Environmental
<b>Note</b> : The competence required is not intended to be sufficient	law is limited to Environmental law that is
to enable the applicant to conduct legal compliance audits.	applicable to the organisation for which
Knowledge of and skills to judge whether an EMS has been	certification is applied for.
established, is being implemented, maintained and improved in	Applicants shall objectively demonstrate
line with the general principles and dictates of applicable law.	their ability to distil legal requirements that
This requirement entails	apply to specific Environmental aspects.
Relevant knowledge of the applicable legal requirements for	SAATCA may also examine this knowledge
the location	by means of an examination, or interview or
• Environmental aspects of the organization to identify errors	otherwise.
or omissions and any deficiencies in the identification of,	
applicability of and access to legal requirements.	
Skills to distil applicable local, regional and national laws as	
well as international treaties that apply to the auditee	
• Skills and knowledge in the areas of contracts and	
agreements that apply to the auditee	
Skills to verify conformity to the applicable law	
Environmental management methods, techniques,	Applicants shall objectively demonstrate
performance and technology	their knowledge of the requirements.
The objective is to enable the auditor to comprehend the fundamental relationships between human activities and the	Knowledge may be acquired either by means of education, training, successful

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completion of course work, or by means of

environment and to examine Environmental management



#### REQUIREMENT **ADMISSIBLE EVIDENCE** systems and to generate appropriate audit findings and demonstrated case work or work experience. Knowledge and skills in this area to cover as follows (also refer Applicants shall submit a compiled portfolio ISO 19011 and ISO 17021): of evidence such as: Knowledge of impact of human activities on the environment education case work, Knowledge of the interaction of ecosystems courses attended, Knowledge of general methods of environmental protection Knowledge of environmental aspects and impacts peer review reports Skills required to use methods for identifying and evaluating Witness reports (refer below the significance of environmental aspects impacts witnessina Knowledge of technologies for prevention of pollution SAATCA may also examine this impacts competence by means of an examination, Details from ISO 19011: 2011 or interview or otherwise. environmental terminology: environmental metrics and statistics; measurement science and monitoring techniques; interaction of ecosystems and biodiversity; environmental media (e.g. air, water, land, fauna, flora); techniques for determining risk (e.g. environmental aspects/impacts evaluation, including methods for evaluating significance); life cycle assessment: environmental performance evaluation; -pollution prevention and control (e.g. best available techniques for pollution control or energy efficiency); source reduction, waste minimization, reuse, recycling and treatment practices and processes; use of hazardous substances; greenhouse gas emissions accounting and management; management of natural resources (e.g. fossil fuels, water, flora and fauna, land); environmental design; environmental reporting and disclosure; product stewardship; renewable and low carbon technologies. Details from ISO/IEC TS 17021-2 Environmental terminology **Environmental metrics** Environmental measurement and monitoring techniques appropriate to the aspects and site Techniques for evaluation of environmental aspects and impacts and their environmental significance Environmental performance evaluation Legal and other requirements Protocols for external environmental reporting **Emergency response** Operational control Factors related to site Environmental aspects of design Knowledge and skills of Lead Auditors for leading 2.5.3. Lead Auditors shall have additional knowledge and skills in leadership to facilitate the efficient and effective leading of the

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Completed

Witnessina

Lead

Auditor's

audit, as per ISO 19011 and ISO/IEC 17021.



<ul> <li>Ability to balance the strengths and weaknesses of the individual audit team members</li> <li>Ability to develop a harmonious working relationship among</li> <li>Ability to develop a harmonious working relationship among</li> <li>Applicant shall objectively demonstrated</li> </ul>	
individual audit team members  Also refer below under – Witnessing.	
<ul> <li>Ability to develop a harmonique working relationship among.   Applicant shall objectively demonstrate</li> </ul>	
The many to the control of the con	their
the audit team members knowledge of the requirements.	
Ability to manage the audit process, including	
planning the audit and making effective use of	
resources during the audit	
<ul> <li>managing the uncertainty of achieving audit objectives</li> </ul>	
o protecting the health and safety of the audit team	
members during the audit, including ensuring	
compliance of the auditors with the relevant health,	
safety and security requirements	
organizing and directing the audit team members	
providing direction and guidance to auditors-in-training;	
preventing and resolving conflicts, as necessary	
represent the audit team in communications with the person	
managing the audit programme, audit client and auditee	
lead the audit team to reach the audit conclusions	
prepare and complete the audit report	
2.6. Training	
2.6.1. Auditor Training	
Successfully completed a SAATCA certified or IPC recognised   Certified copy of SAATCA or IPC equiv	alent
auditor or lead auditor course based on ISO 19011 and Qualification Certificate (s) - 5 Day Lea	d
ISO/IEC 17021, of at least 5 days training, to auditing principles   Auditor Course based on ISO 19011 at	nd
and practices as follows:	
Audit principles, procedures and techniques: SAATCA Confirmation that the course	was
(ISO19011), to enable the Auditor to apply those appropriate attended and successfully completed it	n the
to different scenarios to ensure that audits are conducted in 3 years immediately prior to the applic	ation
a consistent and systematic manner. for certification.	
Learner assessment score of at least 70%	
Approved training shall normally be gained in the 3 years OR, if more than 3 years prior -	
immediately prior to the application for certification.  SAATCA Confirmation that the app	licant
<b>Note</b> : The requirement for the 3 year period may be waived for has undertaken activities from the p	eriod
applicants who can demonstrate that they have undertaken between auditor training and m	aking
activities from the period between auditor training and making application, for example through auditi	ng of
application through auditing of or implementation of applicable or implementation of EMS and the	ough
management systems (as per the application field) and through continuing professional development.	
continuing professional development activities that would be	
consistent with the requirements for maintaining registration at	
the appropriate level.	
2.6.2. Management System Training	
EMS and reference documents	4001
Attendance of training equivalent to at least 2 days contact training.	-
duration on ISO 14001 to ensure:	
ISO 14001: Knowledge Management system and	
reference documents; skills	
ISO 14001: Application that includes design,	
development, documentation, implementation,	
maintenance and improvement of an EMS	

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REQUIREMENT	ADMISSIBLE EVIDENCE
2.6.3. Environmental Specific Technical	
Training/Knowledge and Skills	
Refer to section above: Environmental management methods,	
techniques, performance and technology	
2.7. Auditing Experience	

#### Complete/Qualifying Management System Audits

- An audit covering the entire audit process as described in ISO 19011 and ISO/IEC 17021 and including all
  aspects of the scheme specific management system standard or an alternative equivalent standard
  acceptable to SAATCA.
- Audit Day: A minimum of six hours of <u>audit activity</u> on site (typically part of an 8 hour audit day, as per IAF audit day allocations).
- Audits shall be at business units that have their own management structure and carry out the management functions associated with the organization's products, services, activities and facilities.
- For Auditor and Lead Auditor grades only independent audits satisfy the applicable scheme auditing experience requirements. The auditor and the auditor's organization shall have independent management and operating structure from the audited organization.

Examples of acceptable relationships are:

- a head office audit of a plant or division as applicable to internal audits;
- o one division or plant auditing another division or plant as applicable to internal audits;
- o a customer organization auditing a supplier;
- o a third party certification audit and;
- o a consultant contracted to provide an independent conformance audit
- For Internal Auditor grade audits of the applicant's own organisation's management system or supplier audits covering the full management system of the same scheme for which certification is sought are acceptable.

#### Unacceptable audits are:

- o audits of duration less than 6 hours on site
- audits where the ratio of applicant auditors to Lead Auditor/s is more than 4:1
- gap analysis;
- o close out or follow up visits;
- o audits of any site that are repeated more frequently than once every 12 months,
- o audits participated in as part of a training programme, and
- audits performed before successful completion of the formal Auditor training requirement.
- Only audits carried out against a recognized international standard or an alternative recognized equivalent standard as defined in the specific scheme criteria will be accepted by SAATCA.
- Auditing on site includes the opening and closing meetings and the conformance auditing phase, but excludes planning, document review and preparation of the audit report even when these functions are performed at the premises of the auditee.
- The audits shall have been completed in the 3-year period prior to application.

# 2.7.1. Auditing Experience for Auditor First sector

Applicants are required to have participated in at least four complete, successful audits for a total of at least 20 days / 120 hours on site, acquired under the direction and guidance of a Lead Auditor from the same scheme. The Lead Auditor shall sign the SAATCA log for each audit submitted to attest to such direction and guidance.

Details and description of each audit shall be entered onto the SAATCA audit log sheet. Details must include identification of

Audit Log sheets: Completed in full and confirmed SAATCA audit log sheets (SF 26).

Sign-off of fully completed audit log sheets as confirmation by the applicant of the authenticity of the and by the guiding lead auditor as confirmation of the correctness of the audits.

**Auditee feedback**: Completed, positive Auditee Feedback report per scheme of

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REQUIREMENT

the auditee; sufficient to allow verification of the audit by SAATCA.

Relevant experience auditing of other schemes for which the applicant holds registration may be considered for up to 5 days (30 hours) of the auditing experience required.

For each audit submitted for certification, the applicant shall either have been conversant with the language used or, alternatively, have effectively used a competent translator during the conduct of the audit.

At least one witnessed audit (see below) of the applicant.

#### **Additional sectors**

At least four complete, successful audits for a total of at least 4 days / 24 hours on site, for each additional sector.

#### 2.7.2. Auditing Experience Lead Auditor Grade

In addition to satisfying all the auditing experience requirements for Auditor grade, applicants for Lead Auditor shall have participated as a leader of an audit team which included at least one other auditor, for a further minimum of 3 complete audits of EMS with a total not less than 15 days, of which at least 10 are on site and 5 off-site for planning and reporting.

This audit experience additional to that required for Auditor grade must have been gained in the 3-year period prior to application.

The above audits shall have been with an audit team size of at least two (including the applicant) on-site where the applicant acted as the team leader and shall have involved the applicant in making a judgement on whether the organisation:

- is achieving the policy objectives as stated in the management system;
- o adheres to its own policies;
- o achieves Environmental performance improvements
- o adheres to its own arrangements
- conforms to the objectives and requirements of the EMS management system standard.

The overall required auditing experience in reaching the Lead Auditor grade shall be gained at a minimum of 3 different operating facilities or business units.

At least one witnessed audit (see below) of the applicant acting as Lead Auditor in the capacity of Team Leader.

Note: Applicants qualified as Lead Auditor in any one scheme shall automatically qualify for Lead Auditor in all schemes where they meet the auditor's requirements.

# 2.7.3. Auditing Experience as related to Internal Auditor Grade

#### **First sector**

Applicants for the Internal Auditor grade shall have participated in at least 3 complete internal audits for at least 5 days (30 hours) on site and must have competed all elements of the audit cycle, including: audit planning, documents review, auditing, interviewing, audit reporting. It must not have involved areas or activities of direct responsibility of the applicant.

#### **ADMISSIBLE EVIDENCE**

registration regarding the performance of the applicant for at least one audit. (Refer SF 72).

SAATCA may also verify the information provided by the applicant.

Witnessed audit(s) - refer below **Audit Log sheets**: Refer SF 26

**Audit Log sheets**: Completed in full and confirmed SAATCA audit log sheets (SF 26).

Sign-off of fully completed audit log sheets as confirmation by the applicant of the authenticity of the and by the guiding lead auditor as confirmation of the correctness of the audits.

**Auditee feedback**: Completed, positive Auditee Feedback report per scheme of registration regarding the performance of the applicant for at least one audit. (Refer SF 72).

SAATCA may also verify the information provided by the applicant.

Witnessed audit(s) - refer below

**Audit Log sheets**: Completed in full and confirmed SAATCA audit log sheets (SF 26).

Sign-off of fully completed audit log sheets as confirmation by the applicant of the authenticity of the logs.

**Auditee feedback**: Completed, positive Auditee Feedback report per scheme of

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REQUIREMENT	ADMISSIBLE EVIDENCE
At least one witnessed audit (see below) of the applicant.	registration regarding the performance of the applicant for at least one audit. (Refer SF 72).
Additional sectors	,
• Where the applicant has 6 month's work experience: 2	SAATCA may also verify the information
audits per additional sector	provided by the applicant.
• Where the applicant does not have the required work	Witnessed audit(s) - refer below
experience but has done the applicable training: 3 audits	
per additional sector	
2.8. Witnessing	Refer to ARP 2.4
2.8.1. Witnessing of Auditors and Internal Auditors	
The witnessed audit(s) shall cover the entire management	
system and all phases of the audit process. (As defined in ISO	Completed Witnessing Lead Auditor (s)
19011 and ISO/IEC 17021).	report (s) for Auditors and Internal Auditors
Witnessing shall be carried out to verify all applicable auditing requirements as described in ISO 19011 and ISO/IEC 17021	(SF 45)
during the course of one complete audit, or a number of partial	Signed Witnessing Lead Auditor's Code of
audits, which in total includes all requirements of the	Conduct (SF 52) for each witnessing.
management system standard	Consult (Cr. o2) for outin minocomig.
The duration of the witnessed audit and verification shall be	SAATCA may also examine this
sufficient to enable the witnessing auditor to determine:	competence by means of an examination,
• Competence in auditing against each relevant	or interview or otherwise.
requirement of the applicable management system	
standard.	Witnessing Lead Auditors shall be
Competence in performing the entire audit process, as	independent of the applicant they witness,
applicable, according to ISO 19011 and ISO/IEC 17021.	in accordance with the Witnessing Lead
Possession of the personal behaviours identified in ISO     1004	Auditors Code of Conduct, SF52.  The Witnessing Lead Auditor shall have
19011 and ISO/IEC 17021 and any additional scheme	had no involvement in the development of
specific behaviours.  The Witnessing Lead Auditor shall complete a SAATCA Auditing	the candidate (e.g. education, training,
Performance Report attesting to the satisfactory performance	development, mentoring) for a period of two
and behaviours of the applicant.	years.
Witnessing may involve more than one audit and more than one	
Witnessing Lead Auditor.	
Witnessing shall be carried out by a SAATCA or IPC equivalent	
EMS Lead Auditor.	
The Witnessing Lead Auditor(s) shall commit to the SAATCA	
Code of Conduct for witnessing and the applicant shall submit	
copy of signed Witnessing Lead Auditor Code of Conduct(s)	
their the witnessing report. Responsibility for submission of a	
completed report and the signed Witnessing Lead Auditor(s)' Code of Conduct remains with the applicant.	
2.8.2. Witnessing of Lead Auditors	Completed Witnessing Lead Auditor's
As above, except that the witnessing shall be carried out to	report for Lead Auditors (SF 45)
verify all lead auditing requirements as described in ISO 19011	A sign-off of the audit log sheet as
and ISO/IEC 17021.	confirmation by the applicant that he or she

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conforms to this requirement.

or interview or otherwise.

also

competence by means of an examination,

examine

this

SAATCA

Note: For auditors that are registered as SAATCA Lead Auditors

within schemes other than the one being applied for, the

witnessing of Lead Auditor skills does not need to be repeated.

Note: If a lead auditor applicant has been witnessed for auditor



REQUIREMENT	ADMISSIBLE EVIDENCE
registration by a Witnessing Auditor in the scheme of	Witnessing Lead Auditors shall be
application, then their Lead Auditor witnessing, in exceptional	independent of the applicant they witness,
cases, may be considered from an acceptable Witnessing	in accordance with the Witnessing Lead
Auditor from another scheme.	Auditors Code of Conduct, SF52
	The Witnessing Lead Auditor shall have had no involvement in the development of the candidate (e.g. education, training, development, mentoring) for a period of two years

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#### 3. MAINTAINING CERTIFICATION

3. MAINTAINING CERTIFICATION	
REQUIREMENT	ADMISSIBLE EVIDENCE
3.1. Annual Surveillance, Card Re-issue and Fee for Maintenance	
3.1.1. An annual registration application form is required,	
when personal details changed and require update.	Completed Application for Annual Re-
(The details from this form are captured onto the	registration (SF76) or information update
SAATCA database).	form.
3.1.2. Annual submission of Audit Log (CPD logs and	Audit Log sheets: Completed in full and
Auditee feedback may also be submitted annually but	confirmed SAATCA audit log sheets (SF 26).
are mandatory for the 3 year certification).	Sign-off of fully completed audit log sheets as confirmation by the applicant of the
Refer below for details of audit and CPD requirements.	authenticity of the logs.
Neter below for details of addit and of b requirements.	Auditee feedback. (Refer SF 72).
Note: Audit Logs and CPD Logs (where CPD had taken place)	CPD Log: refer CPD Log (SF27)
shall be submitted annually with registration fees, and recorded	SAATCA may also verify the information
by SAATCA certification as the annual surveillance. (These will	provided by the applicant.
be evaluated 3-yearly by the Evaluation Committee.)	, , , , , , , , , , , , , , , , , , , ,
3.1.3. An annual registration fee (subscription) is payable to	
SAATCA.	Payment of fees as per the prevailing
The SAATCA Board of Directors determines registration fees on	SAATCA fee structure - Personnel
an annual basis, and these are published on the SAATCA web	Registration Fees (SF 63)
site. Auditors who fail to meet the annual fee requirements may	
be subject to suspension or withdrawal of registration, as per	
ARP 2.7	
3.2. 3 Yearly Application for Re-Certification	
All certified auditors shall be required to renew certification. The	Completed Application form for Re-
period between certifications (and between initial and renewals)	certification (SF18)
would normally be 3 years and shall not exceed 3.5 years.	Completed signed Auditor's Code of Conduct
Applicants for re-certification shall complete and submit the	(SF 29)
applicable application form and a signed Auditor's Code of Conduct.	Updated CV
3.3. Maintenance of Auditing Ability	
Each applicant for re-certification shall maintain an audit log	Audit Log sheets: Completed in full and
(SAATCA prescribed format SF26) on which shall be recorded	confirmed SAATCA audit log sheets (SF 26).
the details of each audit undertaken.	
<b>Note</b> : Audit Logs shall be evaluated 3-yearly by the Evaluation	
Committee.	
3.3.1. Re-Certification audit experience for Auditor and	
Lead Auditor grade	Audit Log sheets: Completed and confirmed
At least two complete audits (minimum of 6 hours each) per	SAATCA audit log sheets (SF 26).
year, with a minimum of 6 audit days in total over the re-	CDD log for additional Environmental sectors
certification cycle. These audits shall be conducted in	CPD log for additional Environmental sectors
accordance with ISO 19011 and ISO/IEC 17021, in the scheme relevant to certification.	- refer below for CPD details.
Sector audits (where applicable)	
Where certification is held for more than one sector – each	
sector shall be audited at least once per three-year cycle or	
evidence of CPD in the sector shall be provided. Refer to the	
CPD section for details.	
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3.3.2. Re-Certification audit experience for Lead Auditor	
grade	Audit Log sheets: Completed and confirmed
At least one complete audit per year (of the 2 required above),	SAATCA audit log sheets (SF 26).
acting on the capacity of Lead Auditor, including sole audits.	
3.3.3. Re-Certification audit experience for Internal Auditor	
grade	Audit Log sheets: Completed and confirmed
At least one complete audit (minimum of 6 hours each) per year,	SAATCA audit log sheets (SF 26).
with a minimum of three audits over the re-certification cycle.	
These audits shall be conducted in accordance with ISO 19011	
and ISO/IEC 17021, in the scheme relevant to certification.	
3.3.4. Provisional Auditors	
No specific minimum requirement, but logs of completed audits	If there have been audits completed:
to be provided annually, with the aim of completing sufficient	Audit Log sheets: Completed and confirmed
audits over three years to enable upgrade to auditor. This grade	SAATCA audit log sheets (SF 26).
may be maintained up to 3 years on satisfactory demonstration	3
of compliance with the other requirements specified for Internal	
Auditors. After 3 years, the status of Provisional Auditor will be	
reviewed.	
3.3.5. Auditee Feedback	
For at least one of the EMS audits, over the 3-year cycle,	(SF72) Completed positive Auditee Feedback
auditee feedback shall be obtained and for Lead Auditors, this	Report
feedback shall be where the re-certifying lead auditor applicant	Roport
acts as the leader of an audit team or as sole auditor.	
3.4. Continual Professional Development (CPD)	Refer to SF 58: Guidelines for CPD
CPD Requirements	Refer to SF 56. Guidelines for CFD
It is mandatory that each SAATCA certified auditor undertake at	CPD Log:
least 45 hours of appropriate CPD during each 3-year period	CPD Log (SF27) completed in full and signed off with evidence of professional
immediately prior to renewal of certification.	,
Evidence of that professional development, properly verified,	development, properly verified.
shall be submitted as part of the application for renewal of	For a literature of the allege ODD states
certification.	For guidance on the allowable CPD claims,
CPD may be undertaken in areas including:	refer to the SAATCA CPD Guidelines - SF 58
The fields listed under Education; and/or	
<ul> <li>EMS auditing practices or techniques; and/or</li> </ul>	
<ul> <li>EMS management system related and/or</li> </ul>	
<ul> <li>Generic management tools or techniques, and/or</li> </ul>	
<ul> <li>Environmental risk assessment</li> </ul>	
<ul> <li>Environmental risk assessment</li> <li>At least 8 hours of CPD per three-year cycle shall be related to</li> </ul>	
<ul> <li>Environmental risk assessment</li> <li>At least 8 hours of CPD per three-year cycle shall be related to updating legal knowledge.</li> </ul>	
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<ul> <li>Environmental risk assessment         At least 8 hours of CPD per three-year cycle shall be related to updating legal knowledge.         CPD Logs may be submitted annually with registration fees.         Note: In the selection of appropriate professional development, auditors shall consider their personal strengths and weaknesses and identify areas for personal improvement.     </li> <li>3.5. Changes to these criteria and transition</li> <li>Clarifications - effective immediately on publication</li> <li>Management system training – clarified the pre-requisite training on the applicable management system standard prior to the 5-day Lead Auditor Course.</li> <li>Auditing experience for new applicants - the ratio of applicant auditors to Lead Auditors as 4:1 for qualifying</li> </ul>	
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#### **Changes effective from February 2013**

- Changes to align to ISO 19011 and ISO/IEC 17021, including updated ISO 19011 title, updated personal attributes to personal behaviours as per ISO 19011:2011 and ISO/IEC 17021:2011, aligned knowledge and skills for Lead Auditor to ISO 19011.
- Sector applications
- Added CPD requirement CPD per cycle Inclusion of a minimum of 8 hours of CPD related to updating legal knowledge with effect from re-registration cycle commencing 2013.
- CPD log and signed self-declaration of knowledge and understanding of the changes related to ISO 19011 and ISO/IEC 17021
- SF149 and supporting evidence

CPD log (effective pro-rata from recertification commencing from 2013

#### **END OF CRITERIA**

#### 4. REVISION HISTORY

Revision Date	Rev No.	Summary of changes
Various	1 and 2	Prior to implementation of revision history table
June 2011	1 and 2	Updated EMS criteria to merge with and align to the Generic Criteria, CRT6.0, including: Removed detail that is already covered on the <a href="www.saatca.co.za">www.saatca.co.za</a> , for example Background, objectives, codes of conduct, certification process. Removed annex on CPD and referred to SF58. Updated Approval Table (font page) Added revision table Clarified provisional auditor work experience and management system work experience Clarified annual surveillance Updated definitions and references (1.2 and 1.3) Included details of previously applied "grandfather " requirements (1.5) Added disputes and appeals (1.9) Included details for transition (1.10) Addition of "Publication of Details of SAATCA Registered Auditors" (1.14) Clarified requirements for "equivalent to tertiary qualification (2.3) Clarified the "equivalent" component for tertiary education and work experience, including requirements if there is a break in working (2.3 and 2.4) Added details of portfolio of evidence and option for SAATCA to verify evidence by means of an examination, or interview or otherwise to interview. (2.5.1). Clarified auditor training - contact hours, at least 70% pass mark and applicant to supply certificate of training (2.6) Clarified six hours of audit activity on site (typically part of an 8 hour audit day, as per IAF audit day allocations) and unacceptability of audits as part of training programme (2.7) Relevant experience auditing of other schemes for which the applicant holds registration may be considered for up to 5 days of the auditing experience required. (2.7.1) Correction of lead audit experience being gained in 3 years prior to application (not 2) and Applicants qualified as Lead Auditor in any one scheme shall automatically qualify for Lead Auditor in all schemes where they meet the auditor's requirements. (2.7.2) Added upgrade from provisional auditor grade, and included requirement for any CPD due at the time of upgrade (2.7.3) Clarified witnessing requirements (2.8.1 and 2.8.2)
		Added use of Application Checklist and of Auditee Feedback form - Auditee feedback to be provided - least one of the audits, per scheme of certification (3.3)
		Removed reference to Annex 4 and replaced with reference to SF58 (3.4)
July 2011	4	Spelling error rectified. 1.5 Grandfather clause - auditions changed to auditors
October 2011	5	Item 2.1 Added requirement for certified copy of ID to be provided with application.  Item 2.3. Added reference for clarity: (and if not, refer to para below).  Item 2.7.1. And 2.7.2. Clarified wording related to hours under guidance of lead auditor. The requirement for 20 days of guidance has always been applied, but the wording was misleading.

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Revision Date	Rev No.	Summary of changes
January 2013	6	<u>Clarifications</u> :
		<ol> <li>Introduction: Added reference to MS standard and to use of criteria for maintenance of auditor registration.</li> </ol>
		2. <b>Definitions</b> - additional definitions were removed as those from the reference standards are applied
		3. <b>Equivalent standards</b> : Moved the ISO/IEC equivalent standards from the body of the criteria to the List of Equivalent Standards.
		4. <b>Start up auditor clause</b> - Slightly different wording which better reflects the past practice with regard to start up auditors
		5. <b>Sponsorship</b> – clarified that all new auditors require one sponsor.
		6. <b>Transition</b> : Created a separate section in maintenance table for changes to criteria and transition and evidence required (previously on cover page).
		7. <b>Sector registrations</b> : Made provision for inclusion of sector specific for use by those schemes that have sectors, eg Food and Environmental.
		<ol> <li>Auditor/lead auditor training; replaced 40 hours with 5 days to align to updated TCP criteria which describe the hours.</li> </ol>
		<ol> <li>General: Re-arranged some paragraphs and sections and clarified wording, eg related to general work experience sand wording on maintenance.</li> </ol>
		10. Witnessing
		Clarified as per code of conduct Witnessing Lead Auditor
ı		11. <b>1.16</b> Summary of requirements added
		Technical changes:  1. Changes to align to ISO 19011/17021, including updated ISO 19011 title, updated personal attributes to personal behaviours as per ISO 19011:2011 and ISO/IEC 17021:2011, aligned knowledge and skills for auditors and lead as to ISO 19011, clarified conformance and compliance, etc.
		<ol> <li>Start-Up Concession: added detail of the evaluation panel composition for stat up concessions.</li> </ol>
		<ol> <li>Management System training - clarified the pre-requisite training on the applicable management system standard prior to the 5-day Lead Auditor Course, which was always in the TCP criteria, with duration of a minimum of 2 days.</li> </ol>
		4. <b>Auditing Experience</b> for new applicants – defined the ratio of applicant auditors to Lead Auditors as 4:1 for qualifying audits.
		<ol> <li>CPD: Added a CPD requirement of at least 8 hours per CPD cycle of CPD related to updating legal knowledge.</li> </ol>
		6. Added sectors for EMS auditor certification Addition of sectors and associated criteria (General environment, for low risk based on IAF MD 5 which covers all existing SAATCA EMS auditors; Water; Air; Waste; Land management; Energy
		7. Added separate application form for sectors
		8. Added biochemical, biotechnological and energy to relevant educational fields
		, and the control of
		9. Added Annex 1: Extract from IAF MD5: 2009 Complexity categories of environmental aspects

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#### Annex 1: Extract from IAF MD5: 2009 Complexity categories of environmental aspects

TABLE EMS 2 - Examples of linkage between business sectors and complexity categories of environmental aspects

Note: Users of this table should recognise that not all organizations in a specific sector will always fall in the same complexity category. The user should allow flexibility in its contract review procedure to ensure that the specific activities of the organization are considered in determining the complexity category. For example, even though many businesses in the chemical sector should be classified as "high complexity", an organization which would have only a mixing free from chemical reaction or emission and/or trading operation could be classified as "medium" or even "low complexity".

Complexity category	Business sector
High	mining and quarrying
Overview: Environmental	oil and gas extraction
aspects with significant	tanning of textiles and clothing
nature and gravity	pulping part of paper manufacturing including paper recycling processing
(typically manufacturing	oil refining
or processing type	chemicals and pharmaceuticals
organizations with	primary productions - metals
significant impacts in	non-metallics processing and products covering ceramics and cement.
several of the	coal based electricity generation
environmental aspects)	civil construction and demolition
	hazardous and non-hazardous waste processing e.g. Incineration etc.
	effluent and sewerage processing
Medium	fishing/farming/forestry
Overview: Environmental	textiles and clothing except for tanning
aspects with medium	manufacturing of boards, treatment/impregnation of wood and wooden products
nature and gravity	paper production and printing excluding pulping
(typically manufacturing	non-metallics processing and products covering glass, clay, lime etc.
organizations with	surface and other chemically based treatment for metal fabricated products
significant impacts in	excludes primary production
some of the	surface and other chemically based treatment for general mechanical
environmental aspects)	engineering
	production of bare printed circuit boards for electronics industry
	manufacturing of transport equipment - road, rail, air, ships
	non coal based electricity generation and distribution
	gas production, storage and distribution (note extraction is graded high)
	water abstraction, purification and distribution including river management (note
	commercial effluent treatment is graded as high)
	fossil fuel whole sale and retail
	food and tobacco - processing
	transport and distribution - by sea, air, land
	commercial estate agency, estate management, industrial cleaning, hygiene
	cleaning, dry cleaning normally part of general business services
	recycling, composting, landfill (of non hazardous waste)
	technical testing and laboratories
	healthcare/hospitals/veterinary
	leisure services and personal services excludes hotels/restaurants

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Complexity category	Rusiness sector
Complexity category  Low Overview: Environmental aspects with low nature and gravity (typically organizations of an assembly type environment with few significant aspects)	hotels/restaurants wood and wooden products excluding manufacturing of boards, treatment and impregnation of wood paper products excluding printing, pulping and paper making rubber and plastic injection moulding, forming and assembly – excludes manufacturing of rubber and plastic raw materials which are part of chemicals hot and cold forming and metal fabrication excluding surface treatment and other chemical based treatments and primary production general mechanical engineering assembly excluding surface treatment and other chemical based treatments wholesale and retail electrical and electronic equipment assembly excluding manufacturing of bare printed circuit boards
Limited Overview: Environmental aspects with limited nature and gravity (typically organizations of an office type environment)	corporate activities and management, HQ and management of holding companies transport and distribution - management services with no actual fleet to manage telecommunications general business services except commercial estate agency, estate management, industrial cleaning, hygiene cleaning, dry cleaning education services
Special cases Overview: These require additional and unique consideration at the audit planning stage	nuclear nuclear electricity generation storage of large quantities of hazardous material public administration local authorities organizations with environmental sensitive products or services financial institutions

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