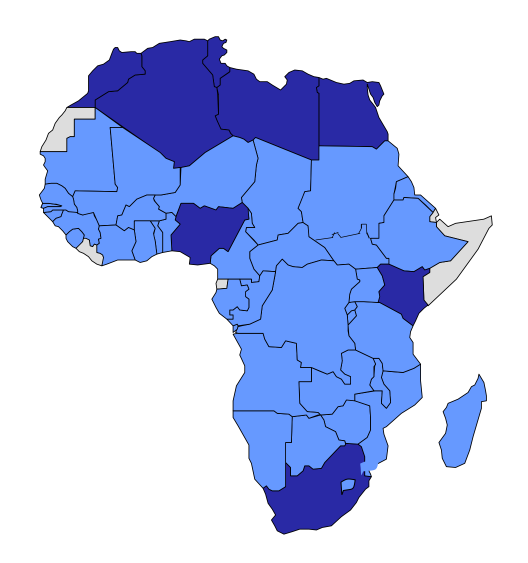


Paul Johnson IEC ZA NC AFSEC Rural Energy Access ECA Conference Ethiopia 2013



IEC Family in Africa: 48 countries





82 National Committees

ALBANIA (AM)
ALGERIA
ARGENTINA
AUSTRALIA
AUSTRIA
BAHRAIN (AM)
BELARUS
BELGIUM
BOSNIA-HERZEGOVINA (AM)
BRAZIL

BRAZIL
BULGARIA
CANADA
CHILE
CHINA
COLOMBIA
CROATIA

CUBA (AM)
CYPRUS (AM)
CZECH REPUBLIC

DENMARK EGYPT ESTONIA (AM) FINLAND FRANCE

GEORGIA (AM)
GERMANY
GREECE
HUNGARY

ICELAND (AM) INDIA

INDONESIA

IRAN
IRAQ
IRELAND
ISRAEL
ITALY
JAPAN

JORDAN (AM)

KAZAKHSTAN (AM) KENYA (AM)

KOREA, REP. OF

LATVIA (AM)

LIBYA

LITHUANIA (AM) LUXEMBOURG MALAYSIA MALTA (AM)

MEXICO

MOLDOVA (MD)
MONTENEGRO (AM)

MOROCCO (AM)

NETHERLANDS NEW ZEALAND

NIGERIA (AM)

NORWAY OMAN PAKISTAN PHILIPPINES

POLAND PORTUGAL QATAR

ROMANIA

RUSSIAN FEDERATION

SAUDI ARABIA

SERBIA

SINGAPORE

SLOVAKIA

SLOVENIA

SOUTH AFRICA

SPAIN

SRI LANKA (AM)

SWEDEN

SWITZERLAND

THAILAND

THE FYR OF MACEDONIA (AM)

TUNISIA (AM)
TURKEY

UKRAINE

UNITED ARAB EMIRATES

UK USA

VIETNAM (AM)



40 Affiliates in Africa, 3 potential ones



Guinea Bissau

Gui.Equatorial

Lesotho Liberia Madagascar Malawi Mali **Mauritania Mauritius** Mozambique Namibia Niger Rwanda Senegal Sevchelles Sierra Leone South Sudan Sudan **Swaziland T**anzania Togo Uganda Zambia **Zimbabwe**



Scope of the IEC

- Founded in 1906
- Promote international co-operation on all questions of standardization and conformity assessment
- International Standards and Conformity Assessment Systems for all electrical and electronic components, devices and systems













Types of participation

- IEC is a voluntary association of National Committees that fully represent electrotechnical interests in their countries
 - Government, industry, testing laboratories, academia, consumer groups...
- Membership one member per country
 - Full Members (60)
 - Associate Members (22)
- Affiliate Country programme
 - 83 participants



Affiliate Programme in a nutshell (1/2)

- Free Programme to help developing countries comply with WTO TBT Agreement
 - Active participation, but not a kind of membership
- Affiliates use IEC International Standards on national level
 - Access to 200 IEC IS for national adoption
- Assistance to establish National Electrotechnical Committees
- Selection of 10 technical fields to access and comment on working documents (up to and including CDV)
 - Experts with login



Affiliate Programme in a nutshell (2/2)

- Guidance on IEC Conformity Assessment
- Active participation in IEC General Meetings
 - Attendance to technical meetings as observers
 - Affiliate Forum
- A Leader, a Secretariat, two Coordinators (Africa and Latin America)
- A dedicated zone in website and assistance through virtual meetings
 - www.iec.ch/affiliates
- Affiliate Plus status in 2009



Affiliate Team

LEADER:

Phuntsho Wangdi – Bhutan

COORDINATORS

- Carlos Rodríguez Costa Rica
- Evah Oduor Kenya AFSEC Vice-President for CA

SECRETARIAT

- Françoise Rauser / Executive Secretary
- Thomas Robertson / Project Coordinator
- Sei-Yun Park / Assistant







Coordinator for Africa: Role

- To assist African Affiliates in using the Affiliate Country Programme to its full extent:
 - Benefit from IEC IS and adopt relevant ones as national standards
 - Participate in the preparation of IEC IS by commenting on IEC documents
 - Make use of IEC Conformity Assessment Systems (IECEE, IECEx and IECQ)
 - Establish NECs (National Electrotechnical Committees)
 - Guidelines prepared with Leader and IEC Central Office
- Close collaboration with Leader and Executive Secretary
- Collaboration with relevant regional organizations (SADC, EAC, ECOWAS...)
- Liaison with AFSEC
- Attends IEC General Meetings
- Co-chairs workshops



Affiliate participation in Africa

- New Affiliate country: South Sudan (April 2013)
 - Initiative of the Ministry of Electricity and Dams to join the Programme
- Electronic library: 4441 IEC IS used in 29 African countries
 - 11 countries still passive
- Adoptions
 - 3782 IEC IS adopted by 37 Affiliate Countries; of which
 - 1594 IEC IS as national standards in 16 Affiliate Countries in Africa
- 19 National Electrotechnical Committees (NECs) in Africa
 - New : Burundi (Jan 13)
- 9 Affiliate Plus countries in Africa
 - Criteria: have a NEC and adopted minimum 50 IEC IS
 - Ethiopia (Nov 12)



Top Affiliate national adoptions in Africa 2013

- 1. IEC 60099: Surge arresters (TC 37)
- 2. IEC 62561: Lightning protection system components (LPSC) (TC 81)
- 3. IEC 62053: Electricity metering equipment (a.c.) Particular requirements (TC 13)
- 4. IEC 62056: Electricity metering data exchange The DLMS/COSEM suite (TC 13)
- 5. IEC 62058: Electricity metering equipment (AC) Acceptance inspection (TC 13)
- 6. IEC 62305: Protection against lightning (TC 81)
- 7. IEC 61869: Instrument transformers (TC 38)
- 8. IEC 62055: Electricity metering Payment systems (TC 13)
- 9. IEC 62059: Electricity metering equipment Dependability (TC 13)



Adoption of IEC IS by 16 Affiliates in Africa as per 2013-09-01

Benin 06 Botswana 04 Côte d'Ivoire 06 DRC 06
169 NB IEC 97 BOS IEC 51 NI IEC 52 OCC IEC

Ghana 05

270 GS IEC

Senegal 07

16 NS IEC

Zambia 09

107 ZS IEC

Malawi 06

200 MS IEC

27 SLS IEC

Zimbabwe 07

16 SAZ IEC

Sierra Leone 06

Ethiopia 06

197 ES IEC

Rwanda 05

100 RS IEC

Uganda 06

122 US IEC

Eritrea 07

21 ES-F IEC

Mauritius 07

48 MS IEC

Sudan 09

101 SDS IEC

IEC Mentoring programme - Background

- Dialogue 17: Survey sent in November 2012
- Objective: to assess Affiliate country current situation and their needs to establish true NEC and increase their participation in IEC technical work
- 56 countries participated
 - 50% Africa, 25% Latin America, 25% Asia-Pacific
- Needs identified from the survey:
 - Establish or support NEC (45%)
 - Commenting on technical documents (79%)
 - National adoption (66%)
 - **■** Establish mirror committees (59%)
 - Other (34%)
- Implementation July 2013
- Affiliate Forum 2013 on Mentoring at the General Meeting in New Delhi



Mentoring Programme in a nutshell

- Partnerships between IEC NCs and Affiliate NECs
- Voluntary programme lasting up to two years
- Progress report after one year and another at the end of the period
- Two levels of mentoring: management and technical



Target groups

Affiliates were split into four categories according to the following criteria:

- AFF Group 1 Affiliate Plus Priority for mentoring
 - **▶** NEC and 50 adoptions
- AFF Group 2 Potential Affiliate Plus
 - ➢ NEC with less than 50 adoptions or no adoption
- AFF Group 3 Active Affiliates
 - **➢** No NEC, with or without adoptions
- AFF Group 4 Passive Affiliates



AFF Group 1 - Affiliates Plus (19)

Afghanistan	Bangladesh	Brunei Darussalam >50 adoptions NEC	Côte d'Ivoire	DRC	Ecuador	Ethiopia
>50 adoptions	>50 adoptions		>50 adoptions	>50 adoptions	>50 adoptions	>50 adoptions
NEC	NEC		NEC	NEC	NEC	NEC
Ghana	Guyana	Laos PDR	Lebanon	Malawi	Palestine	Peru
>50 adoptions	>50 adoptions	>50 adoptions	>50 adoptions	>50 adoptions	>50 adoptions	>50 adoptions
NEC	NEC	NEC	NEC	NEC	NEC	NEC
Rwanda >50 adoptions NEC	Sudan >50 adoptions NEC	Uganda >50 adoptions NEC	Uruguay >50 adoptions NEC	Zambia >50 adoptions NEC		

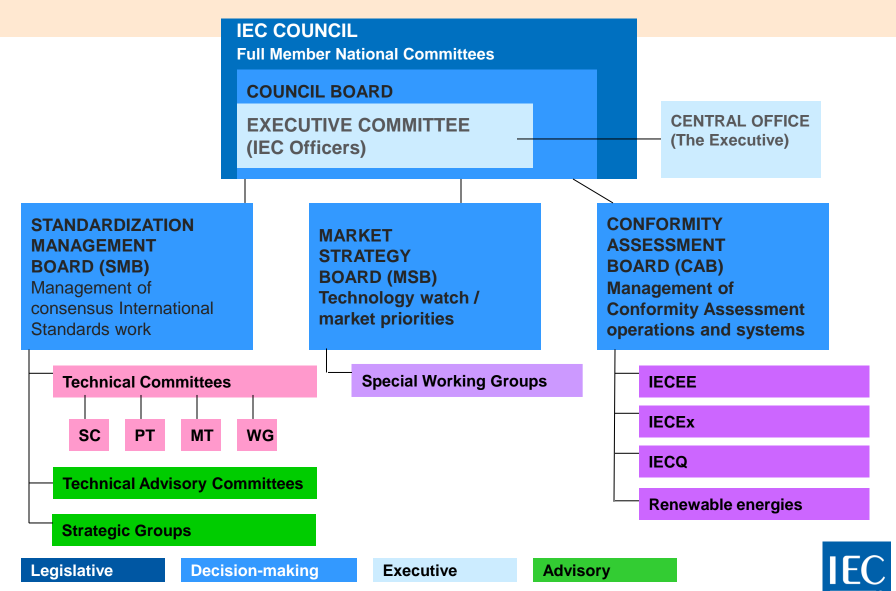


First case: Rwanda and Austria

- July 2013, Rwanda NEC requested to benefit from IEC Mentoring Programme.
- July 2013, Mentoring agreement signed between Austria and Rwanda.
- September 2013, Mentoring activities begin.
- Mentoring activities planned:
 - Reinforcement of the existing NEC
 - Adoption of IEC International Standards
 - Establishment of mirror committees of the IEC
 - Commenting on IEC draft standards
- October 2013, Affiliate Forum: Rwanda and Austria invited to share their experiences.



IEC structure



IEC CA Systems

Substances

CAB - Conformity Assessment Board IECEx **IECQ IECEE System for Certification to Quality Assessment System System of Conformity** Standards Relating to for Electronic Components **Assessment Schemes for Equipment for use in Electrotechnical Equipment Explosive Atmospheres** and Components **CB Scheme Active & Passive Ex Equipment** components **CB-FCS Ex Services Scheme Processes PV Programme Ex Personnel HSPM** E3 Energy **Efficiency Avionics Hazardous**



ACAS for developing countries

- Survey sent in November 2012 (Dialogue 16)
- Identify Affiliate needs to support and find adapted solutions in conformity assessment within IEC
- 52 countries participated
 - 50% Africa, 29% Latin America, 21% Asia-Pacific
- New IEC ACAS (Affiliate CA Status) was submitted for CAB decision in June 2013 and received formal approval
- Launch of ACAS July 2013



ACAS benefits

- Regional awareness events
- Documentation and guides on conformity assessment at the IEC
- Webinars (upon request)
- Learning modules on IEC website and CD-ROMs (under development)
- A resource database (under development)
- Active participation in each system, based on prerequisite training conditions

IECEx-AFSEC regional seminar in Abidjan

- IECEx and AFSEC in collaboration with AFREC, UPDEA, CODINORM, in partnership with the electrical utilities CIE and CIPREL
- International event for the benefit of Africa in Abidjan, Côte D'Ivoire, 28-30 November 2012
- 40 participants from 9 African countries
 - 3 IEC Members: Kenya, South Africa, Tunisia
 - 6 IEC Affiliates: Cameroon, Côte D'Ivoire, DRC, Ghana, Mali, Zimbabwe
- Seminar addressed professionals from different sectors:
 - oil (6), gas (6), electricity (9), standardization (8), hospital (3), ministerial agencies (2), building and development (3), telecommunications (1), ABB (2)
- Intervention of 2 experts involved with the work of IEC TC 31: Equipment for explosive atmospheres
 - Theoretical approach of the implementation of IEC IS 60079-14, 60079-17 and 60079-10-1 on classification of areas
 - Inspection of the CIE and CIPREL sites

IECEE-AFSEC regional seminar in Nairobi

- IECEE and AFSEC organized a regional event for the benefit of Africa in Nairobi, Kenya, 26-27 August 2013
- Participation: IEC Members, IEC Affiliates, AFSEC Members
- 62 participants from 14 African countries
 - 4 IEC Members: Egypt, Kenya, Nigeria and South Africa
 - 10 IEC Affiliates: Côte D'Ivoire, DRC, Ethiopia, Gabon, Ghana, Namibia, Rwanda, Tanzania, Uganda and Zambia
- Target: Utilities, NSBs, NCs/NECs, laboratories, retailers, regulators, consumers
- Seminar in English (French translation)
- Programme:
 - Electrical safety of electrical appliances (refrigerators, freezers, television, luminaires)
 - Testing and issuing certificates



UN Foundation - SE4ALL Practitioners Network

- IEC TC 82 SE4ALL webinar, May 2013
- Presentation of IEC work on renewable energy standards and its commitment to the UN Foundation SE4ALL (Sustainable Energy for All) initiative
- IEC offers three packages of standards relating to rural electrification at a discounted price
- Objective: to facilitate access to sustainable energy standards for stakeholders in developing countries
- More information on the webinar: https://cleanenergysolutions.org/training/rural-electrification-sustainable-standards



IEC, World Bank and UN Foundation

- Under UN SE4ALL discount on IEC 62257 series
- Access to important technical documents to support rural electrification in developing countries
- 75% discount on IEC 62257-9-5 with or without normative references
- 58% on entire IEC 62257 series with normative references
- 50% on individual parts with or with normative references





African Electrotechnical Standardization Commission



CENELEC – European Union

- Post second world war: need to promote inter-country trade in Europe – development of a regional trading block
- Harmonized standards: minimize national differences
- Started with a few countries
- Evolved to have close collaboration with IEC



20th Century Africa

- Standards used were mainly NATIONAL (different) standards from the colonizing countries (British/French/German, etc)
- 1960's "Unscramble from Africa" by Europe
- Hiatus in the standards infrastructure (if it existed)
- Few national standards bodies cooperation though OAU/ARSO: 1970. But little capacity to consider electrotechnical standards
- Development of regional trading blocks (e.g. SADC/COMESA) hampered by lack of infrastructure to agree on standards/regulations
- Porous borders imports of poor quality goods
- Little capacity for local manufacture of electrical equipment/ even less to test for compliance to standards
- Little capacity/structure to evaluate/adopt international electrotechnical standards

21st Century Africa

- Recognition of need for improving the standardization infrastructure for the physical infrastructure in the founding docuemnts of – NEPAD/AU and African Energy Commission AFREC
- Millennium development goals targets
 - Electrification universal access
- Net generation shortage to meet the needsalternative technologies – new standards (PV/Wind/tidal/CSP/electrical energy storage)

21st century Africa

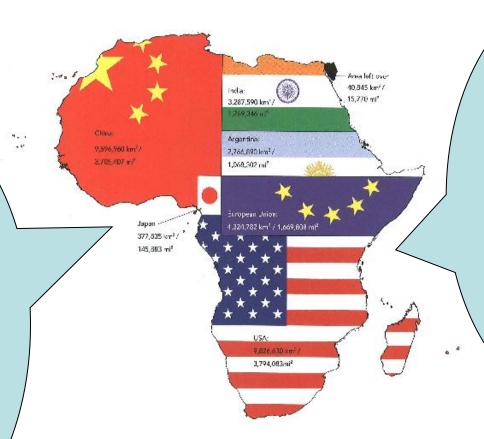
- Cross border exchange of power hampered due to different standards
- Huge electrification challenge bringing opportunities for developing local manufacture
- Evolution to "Smart(er) grids"/power network integration
- Telecommunications infrastructure evolving –but capacity to support energy industry needs?

Synergy among national electrotechnical committees in Africa

- Although some 39 African countries in IEC affiliate country programme, many have yet to adopted ANY IEC standards as national reference standards
- Among the remainder + 8 members/associate members, each country adopts standards according to <u>national interests</u>, but with no coordination of needs for regional integration. AFSEC is set to fill that role.

THE FOLLOWING COUNTRIES FIT INTO AFRICA, ILLUSTRATING THE SIZE OF AFRICA

The size implies massive needs and opportunities for infrastructure development – requiring appropriate standards



Some 58%
(580 million
and growing)
waiting for
access to
electricity and
electrical
appliances
conforming to
appropriate
standards

How big is Africa?

Africa: 30,221,532 km² / 11,668,599 mi² Namod countries: 30,180,687 km² / 11,652,828 mi²



Electricity access - Population without electricity [2009]

	Population without electricity million	Electrific ation rate	electrific ation	Rural electrific ation rate %
Africa	587	41.8	68.8	25.0
North Africa	2	99.0	99.6	98.4
Sub-Saharan Africa	585	30.5	59.9	14.2

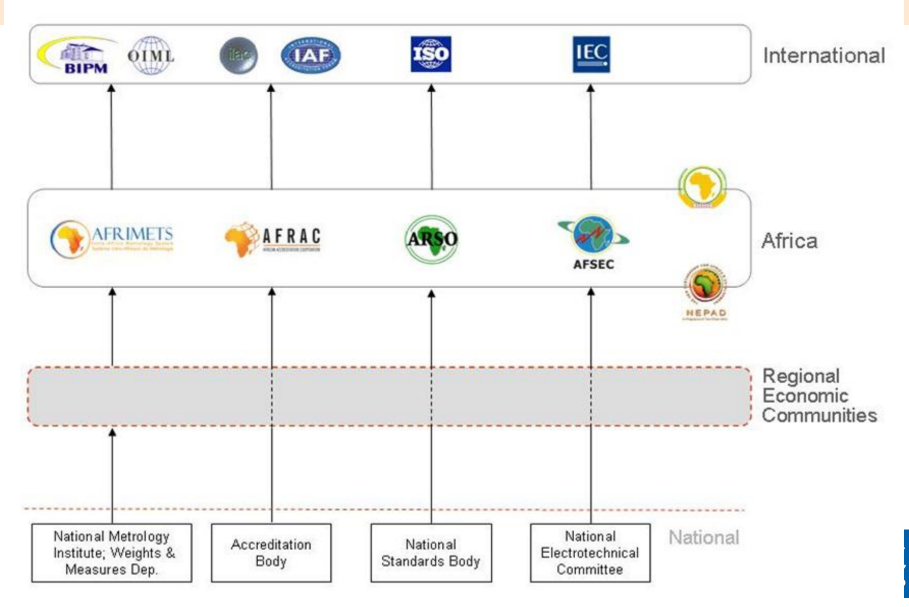


Support for UN SE4ALL

- AFSEC plans to prepare guides for application of appropriate standards for rural electrification in Africa
- Initial Workshop on rural electrification August 2012 - Johannesburg
- Project team established
- IEC has provided access to IEC 62257 series
- Project plan established
- Funding now being sought to progress



Pan African quality infrastructure





Thank you