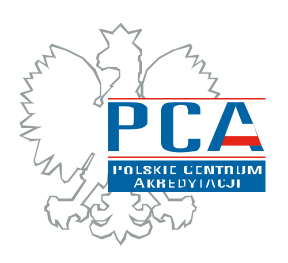
2018

World Accreditation Day 2018 at Taiwan Accreditation Foundation



Polish Centre for Accreditation

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Accreditation Delivering a safer World

Ms Lucyna Olborska
Director of Polish Centre for Accreditation

Poland – who and where are we?

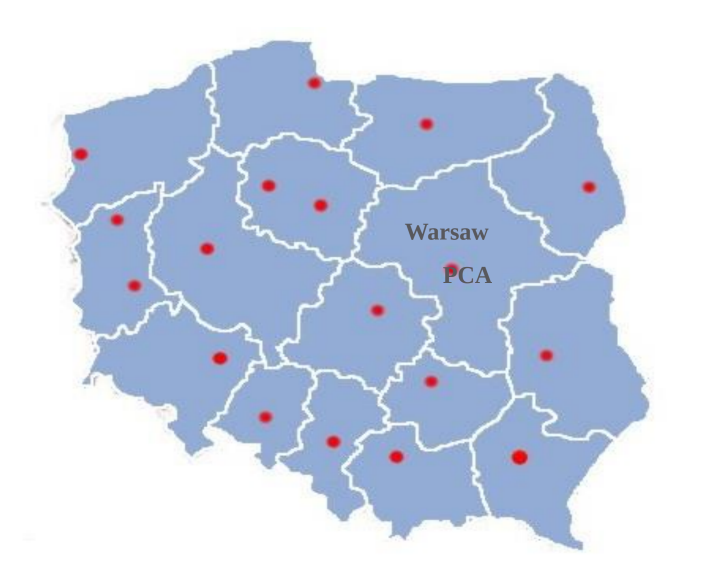


• Land area: 312 679 km²

Population:
 ≈ 38.5 million

GDP 2017:
 1 982.1 billion PLN
 (≈ 535.7 million USD)

Polish Centre for Accreditation – national accreditation body



- Regulation (EC) 765/2008
 of 9 July 2008 on accreditation
 and market surveillance
- Act of Parliament of 13th April 2016 on conformity assessment system and market surveillance system
- ISO/IEC 17011 standard
- EA/ILAC/IAF Guides



PCA – accreditation activity

Accredited CABs

Testing laboratories - 1255

Calibration laboratories - 134

Medical laboratories - 12

Product certification bodies - 88

Persons certification bodies - 15

Management systems certification bodies - 38

Inspection bodies - 23

Verifiers (EMAS, GHG) - 18

Proficiency testing providers - 6

Reference material producers - 1 (in process)







International recognition and cooperation

EA MLA

ILAC MRA

IAF MLA

FALB



Safety ensurance of goods on EU internal market

European Commision

Legislators

Regulation (EC) No 765/2008 Decision No 768/2008/EC

Union harmonisation legislation - EU Directives (NLF)

Accreditation Body

Accreditation

Notification

Conformity
Assessment Body

Authorisation + Notifying Bodies

Notified Body

Manufacturer

NANDO

2018



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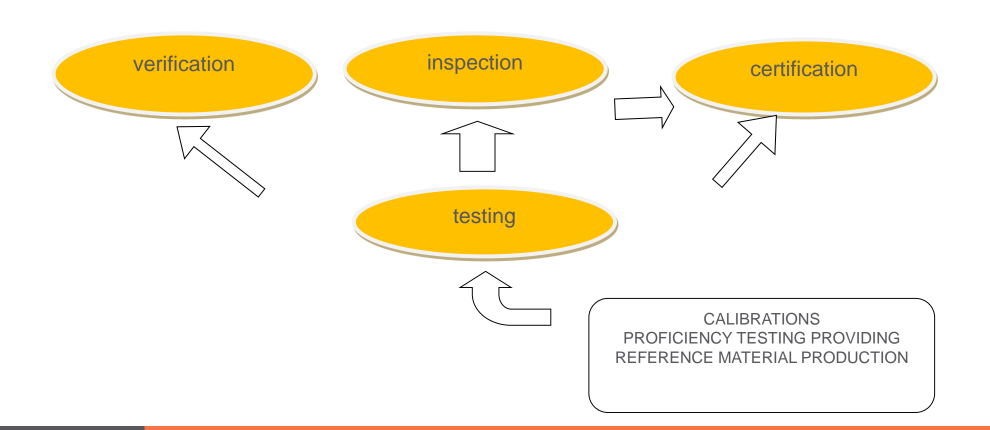
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Accreditation as a tool for ensuring and providing the public safety in Poland



Conformormity assessment in safety ensurence

SAFETY OF PRODUCTS, PROCESSES AND SERVICES IN PUBLIC LIFE





Testing laboratories accreditation – impact on quality and safety of life

- Electromagnetic fields measurements
- Waste testing
- Genetic testing and dactyloscopic testing (finger-print identification)
- Personal protective equipment testing



Accreditation of inspection bodies – impact on quality and safety of life

Inspections for approval purposes

Supervisory inspections, e.g.:

- short-range transportation equipment (cranes, mobile lift platforms, equipment for disabled persons, escalators and moving pavements)
- cablerailway transportation equipment (funiculars, ski lifts)
- pressure equipment
- transportation containers



Accreditation of certification bodies – impact on quality and safety of life

Product, persons and management systems certification bodies:

- Accreditation for notification purposes
- Quality Assurance for Food Products (QAFP) and System Quality Meat Program (QMP)



Accreditation of certification bodies – impact on quality and safety of life

Management systems certification bodies:

- Food Safety Management Systems (FSMS) according to ISO 22000;
- Occupational health and safety management systems according to PN-N 18001 and BS OHSAS 18001, ISO 45001

Persons certification bodies:

 Specialists in the field of welding, filling the pressure vessels, car diagnostics, car driving courses, occupational safety and health and car surveyors



New fields of PCA accreditation activities connected with safety - perspective

- accreditation of bodies performing certification referred to in art. 42 of the regulation (EU) 2016/679 – ("GDPR")
- Accreditation of certification bodies in the field of cybersecurity ("Cybersecurity Act")
- Implementation of the new standard in accreditation of verification and validation bodies (ISO/IEC CD 17029)
- accreditation management systems certification bodies in the scope of business continuity management systems (ISO 22301:2014-11) and anti-bribery management systems (PN-ISO 37001:2017-05)



Thank you for your attention

