



PROJEKT
Certyfikowany trener kształcenia i szkolenia zawodowego w branży budowlanej



2014-1-PL01-KA202-003624

**PROJECT OF CERTIFICATION
AND VALIDATION MODEL,
TRAINER „CERTIVET” IN
CONSTRUCTING SECTOR
IN POLAND, BASED ON
INTERNATIONAL STANDARD
PN- EN ISO/ ICE 17024:2012**



KBiN

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Partners are:

- **The Institute for Sustainable Technologies – National Research Institute - Leader**
- **ZZ Budowlani Building Federation**
- **KBiN – Confederation of Building and Real Estate**
- **Universitatea Dunare De Jos Din – Rumunia**
- **Comite De Concertation Et De Coordination De L'Apprentissage Du Batrment Et Des Travaux Publics – Francja**

**Project duration
01.09.2014 – 31.08.2016 r.**



PURPOSE OF THE PROJECT

Developing a model of training and certification of qualifications of trainers in the construction industry.

Qualifications acquired in non-formal and informal learning through experience at work, based on the agreed description of the standard of professional competence and the requirements of the European standard for personnel certification ISO / IEC 17024: 2012




QUALIFICATION

Trainer of education and training in the construction industry



IN POLAND



This is a new qualification leading to obtain permission to conduct non-formal education in the construction professions in the labor market in Poland and other EU countries



BENEFITS OF VALIDATION AND VET TRAINERS CERTIFICATION IN CONSTRUCTION INDUSTRY

- **The process of confirming trainer qualifications is based on the international standard DIN EN ISO/ ICE 17024 : 2012 "Conformity assessment General requirements for certificating units",**
- **Trainers with confirmed qualification have the opportunity to participate actively in the development and implementation of innovative solutions to economic practice in the construction industry,**
- **Development of dual forms of vocational education and training in the construction professions with the participation of trainers, who are also specialists in a particular field of construction.**



PROJECT RESULTS USED IN PREPARATION OF VALIDATION AND CERTIFICATION MODEL

- **Report on analysis of validation and certification models in the construction sector existing in the 3 partner countries,**
- **Agreed in partnership description of professional competence standard for "Trainer education and training in the construction industry".**



Project in Poland

- The entity responsible for the elaboration of validation and certification model in Poland is Confederation of Construction and Real Estate with substantial support from the Polish Gypsum Association (PSG), which is sharing place for model verification,
- PSG took part in the implementation of the Leonardo da Vinci project "System support for non-formal learning and informal learning for the low skilled,,", which was completed in 2012 and in the preparation of the national standard of professional competence for the profession "Technician of systems drywall".



ORGANIZATIONAL GUIDELINES TO CONDUCT QUALIFICATIONS VALIDATION OF CERTIVET TRAINER IN THE POLISH CONSTRUCTION INDUSTRY

- **Confirmation (validation and certification) of qualification „VET Trainer”, will be conducted in accordance with the item 9.3 The process of examination, contained in DIN EN ISO/ ICE 17024 : 2012,**
- **Stages of VET Trainer qualifications confirmation:**
 - ✓ **Stage I „Assessment of qualifications based on portfolio submitted by the concerned person”^[1],**
 - ✓ **Stage II „The interview in the validation”.**

The number of points for each equals 100, of which:

- **70 points falls to Stage I,**
- **30 points falls to Stage II.**

[1] For the purposes of the pilot project there will be created a manual for preparation of portfolio in the form of a directory. It will be part of a wider materials for candidates for the pilot project participants, associated individuals and legal entities. In developing the above Instruction patterns available in Poland and other countries will be used.



ASSUMPTIONS ORGANIZATIONAL CONDUCT OF VALIDATION OF QUALIFICATION VET TRAINER IN THE CONSTRUCTION INDUSTRY.

- **To participate in Stage II, the evaluation stage I should not be less as 53 points, or 75% of the 70 points assigned for stage I.**
- **Fulfilment of the conditions to confirm their qualifications it is equivalent to obtaining a minimum of $(53 + 23) = 76$ points total in both stages of the validation process.**
- **Examination Commission for stage I and II are individually appointed with the assumption that those who are in the composition of the Commission's examination stage I can not be members of the Committee stage II.**



ASSUMPTIONS ORGANIZATIONAL CONDUCT OF VALIDATION OF QUALIFICATION VET TRAINER IN THE CONSTRUCTION INDUSTRY

In the pilot will set up two committees Examination for each separate stage. The proposed solution provides adequate quality validation process.

Pre abundance of each of two of the Examination Committee shall be set at a minimum of three people plus the secretary as administrative support.

- All members of the Examination Committee must meet the requirements set out in the Regulation of the Minister of Education and Science of 3 February 2006. On the acquisition and replenishment by adults of general knowledge, skills and professional qualifications in non-school forms (Dz..U.06.31.216.)**



ASSUMPTIONS ORGANIZATIONAL CONDUCT OF VALIDATION OF QUALIFICATION VET TRAINER IN THE CONSTRUCTION INDUSTRY.

- In the pilot will attend a minimum of 10 people, maximum 15 people.
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- Pilot participants will be those reported by PSG, the District Labour
 - Offices or other legal entities.
- Participation in the pilot is free and is voluntary.
- It is assumed that the completion of recruitment of candidates for the pilot project will be completed by 60 days before the day conducting acknowledge the professional competences.



Pilot participant should:

- hold the title of construction technician
- documented pedagogical qualifications
- at least 15 years of seniority in the construction industry (including ten years with drywall)



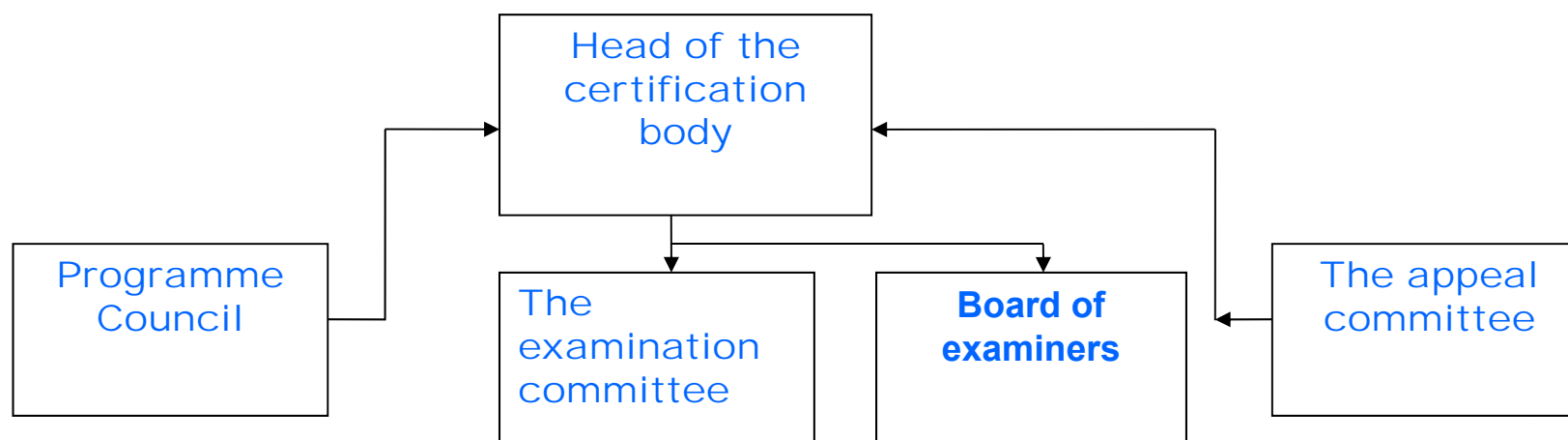
ORGANIZATIONAL STRUCTURE AND VALIDATION OF QUALIFICATION VET TRAINER CERTIFICATION IN THE CONSTRUCTION INDUSTRY.

It adopted a simplified structure that meets the requirements of PN EN ISO/ICE 17024:2012.

The unit executive appointed to carry out the validation and certification in the form of a service should have accreditation by Polish Centre for Accreditation.

Report of Pilot in Poland will be available from 10 May 2016 on the project pages CertVET and institutions participating in the pilot project in Poland.

ORGANIZATIONAL STRUCTURE FOR VALIDATION OF QUALIFICATION AND CERTIFICATION CERTI VET TRAINER





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Thank you for your attention

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