


# Conclusions

Peter Wouters  
INIVE EEIG

IEE/13/610/SIO2.675574  
01/03/2014-28/02/2017




Co-funded by the Intelligent Energy Europe  
Programme of the European Union

## Major findings QUALICheck

- Much better understanding about the status of the ground
  - Often problematic situations, sometimes positive developments
- There are several existing experiences which show that there are effective possibilities to improve the situation
  - In terms of EPC compliance
  - In terms of quality of the works
- Guidance for progressing towards better EPC and quality of the works

→ A whole range of deliverables is available

IEE/13/610/SIO2.675574  
01/03/2014-28/02/2014 28/04/2014



## Winter package

- Apparently no specific attention to better compliance and quality of the works
- Smartness indicator is expected to be a major new element
- ...

IEE/13/610/SIO2.675574  
01/03/2014-28/02/2014 28/04/2014

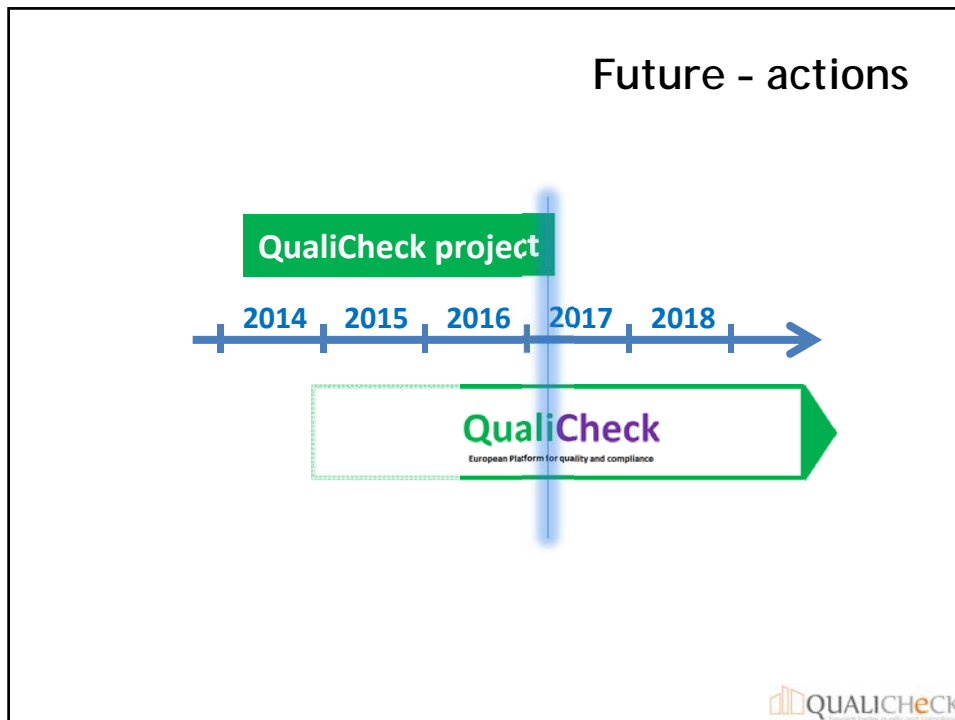


## Future - in technical terms

- Smartness indicator:
  - Probably similar challenges as for EPB
- BIM:
  - Might be a game changer

IEE/13/610/SIO2.675574  
01/03/2014-28/02/2014 28/04/2014






### Future - actions

- QUALICHeCK Platform
  - Objective is to continue collaboration around the QUALICHeCK issues in close collaboration with stakeholders organisations
- Platform meeting tomorrow
  - In this building - 9:30 till 13:00

IEE/13/610/SIO2.675574  
01/03/2014-28/02/2014 28/04/2014



Thanks...

- The participants at various events
- The speakers and chairpersons
- Consortium members - WP leaders - Coordination team
- EASME for their support
- The BBRI colleagues involved with organising the various events



 QUALICheck  
Quality Assurance for Research and Innovation



 QUALICheck  
Quality Assurance for Research and Innovation