

IMPLEMENTATION OF DEVELOPED TEST METHODS IN STANDARDS

Josef Rathbauer

BLT Wieselburg / HBLFA Francisco Josephinum

josef.rathbauer@josephinum.at

European Pellet Conference 2015

AshMeIT-Wokshop, Wels 150226



Definition of an interface

Recurrent application

Many involved parties

Compromise

Product-Standards (Specifications)

**Standards for the determination of a
parameter**

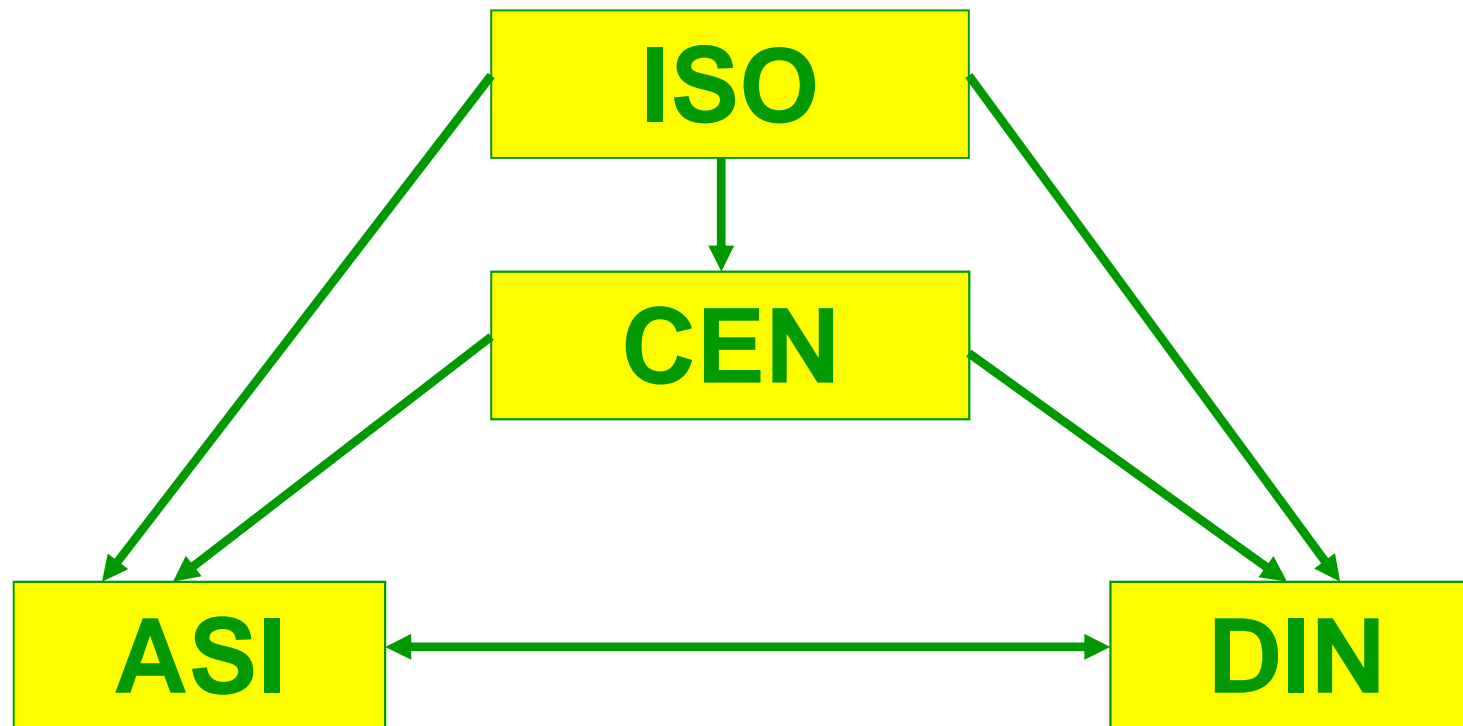
**ISO = International Standardization
Organisation (163 members, founded 1946,
Geneva, 14.000 Standards)**

**CEN = Comité Européen de Normalisation (33
members, founded 1961, Brussels)**

**ASI = Austrian Standards Institute (founded
1920, Vienna)**

TC – Technical committee, Working Group

**ISO TC 238: Solid Biofuels, CEN TC 335: Solid
Biofuels**



Example: ÖNORM EN ISO 17225-2:2014

Scope

Normative references

Terms and Definitions

Principle

Reagents / Materials

Apparatus

Procedure

Precision (Repeatability | Reproducibility)

Test report

Appendix

ISO TC 238: Solid Biofuels (← CEN TC 335: Solid Biofuels)



- The implementation of the developed methods as ISO-Standards is aimed.
- Two first drafts have been prepared.
- Standardisation procedure: Info to the respective working group (ISO TC 238, WG 5); NWIP,.....

ACKNOWLEDGEMENT

The research leading to these results has received funding from the European Union 7th Framework Programme (FP 7 / 2007-2013) under Grant Agreement n°287062.



www.ashmelt.eu



HR Dipl.-Ing. Dr. Josef Rathbauer
BLT Wieselburg / HBLFA Francisco Josephinum
Rottenhauserstrasse 1, AT 3250 Wieselburg
Tel.: +43 7416 52175-643
E-Mail: josef.rathbauer@josephinum.at
Homepage: <http://blt.josephinum.at>