



An EU funded project

## Analytical issues

**2<sup>nd</sup> Workshop**  
**Aspects for WM Plan on Construction & Demolition Waste**  
**17<sup>th</sup> of June 2016**

# Content

## I. - **Methods**

### i. Sampling

Waste batch –  $[10^9 \text{ g}]$ , Sample –  $[10^3 \text{ g}]$ , Analytical Sample  $[10^{-1} \text{ g}]$  typically 10 orders of magnitude

### ii. Analysis

confidence interval few % (less than one order of magnitude)

## - **Standardization**

No harmonised sampling standards – only a framework guideline CEN TR15310 part 1 to 3

Room for national standards/methods (in line with TR15310)

Austria: set of National Standards

Germany: one single Method – LAGA PN98

Switzerland: set of National Guidelines (waste specific)

# Content

## II. - Quality Management

### i. Framework

ISO 9001

Basis for tailor made Quality Management Systems

e.g. in the End-of-Waste Regulations of the EU

### ii. Pre-defined

e.g. Regulations on RDF production

# Thank you!

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