

## Agreed changes to the INSPIRE Technical Documentation for “D2.8.III.6 INSPIRE Data Specification on Utility and Government Services – Technical Guidelines” version 3.0

Color coded legend: **onlineDescription** - red color: what is agreed to be changed  
**externalDescription** – yellow color: what is the precise change

### Change: 1

Affected documents: **TG**

Themes: **Utility and Government Services**

**Subject:** Adding a value “crossTheme” to the UtilityNetworkType code list

**Description:** Add the 'crossTheme' value to the UtilityNetworkType code list in order to address e.g. ducts and pipes that contain cables of various types as the crossTheme.

**Corrigendum:** Add the '**crossTheme**' value to the **UtilityNetworkType code list**.

Label: crossTheme

Definition: Utility networks sharing various types of thematic entities.

**Discussion link:** <https://themes.jrc.ec.europa.eu/discussion/view/40407/crosstheme-utility-network-type-missing>

### Change: 2

Affected documents: **IR, TG**

Themes: **Utility and governmental services**

**Subject:** Association Utility and Governmental Service - Buildings

**Description:** Three spatial object types named Building are defined in the buildings theme in section 2. of annex IV of the Commission Regulation (EU) No 1253/2013. Therefore, when this name is used in section 6.9.2.2. of annex IV for the attribute serviceLocationByBuilding, the text should specify which type should be used.

In the UML data model, the attribute refers to the Building type in the Buildings 2D package.

**Corrigendum:** Replace in section 6.9.2.2. of annex IV of the Commission Regulation (EU) No 1253/2013 **Building** by "**Building of the Buildings 2D package**".