

Document id	Title	Organisation /Author	Date	Status
	Agenda for inaugural meeting of link data Interest Group	Thomas Liebich	02.03.2015	Draft 2

Agenda “Linked Open Data for Construction Works”

Workshop during buildingSMART International Summit

Watford (near London), 24.03 14:00 – 18:00

Information about the event <http://www.buildingsmart.org/event/london-technical-summit/>

Contributors

TL	Thomas Liebich	ST	Seppo Törmä
KM	Kris McGlenn,	JB	Jakob Beetz
PP	Pieter Pauwels	WT	Walter Terkaj
DL	Dave Lewis	MW	Matthias Weise

General introduction

14:00 – 14:30 Introduction of the group members

- All Short statement from the participants (indication of own interest in subject)
- TL Reason to form an interest group within buildingSMART? Where within the organization?
- TL Identifying initial chair for the session

14:30 – 15:00 Quick Introductions into the topic of Linked Open Data (10min each)

- KM Scope and short intro of the semantic web / linked open data field
- PP Scope, objective and status of ifcOWL development (with WT)
- JB Areas of application of IFC-based data in RDF (OWL) in parallel to STF/XML
- DL Multilingual terminology support

Use cases

15:00 – 15:45 Use cases for Linked Open Data in the context of buildingSMART standards

- ST real life use cases – an introduction into the discussion (15min)
- MW status of open data sets in the domain and purposes for open data publication (7min)
- Discussion with short statements among the participants – can continue over coffee break

15:45 – 16:15 Coffee break

Summary, organization and list of actions

16:15 – 17:00 Summary of the use case discussions

- prioritization of use cases
- identification of required technology to support them

17:00 – 17:15 Formation and organization

- Does the group feel ready to form an interest group under the technical room?
- If yes, select a chair and vice chair for the group, identify interested persons to join

17:15 – 18:00 Plan of actions

- Plan of actions and how to support them
- Resolutions for the Technical Room report

Page no.	Author
1	Thomas Liebich