

Document id	Title	Organisation /Author	Date	Status
	Technical Room Agenda, Watford	TechCom, FG	2015-03-25	Final

## **buildingSMART Summit, Technical Room plenary session**

BRE, 2 Bucknalls Lane, Watford, Hertfordshire WD25 9XX

Meeting room – to be confirmed

**Monday March 23<sup>th</sup> 2015**

### **Technical Room Decisions**

- 1. Leif Granholm is nominated as interim Chair of TechCom and Technical Room and requests that SC confirms as soon as possible. He is willing to serve until SC appoints a Chair.**
- 2. ISG will remain a support group under the Technical Room, as the ISG functions under the Compliance activity will gradually be taken over by others.**
- 3. Former Technical Coordinators are invited to participate in the open forum Technical Room. The function of coordinating technical issues to chapters is presumed to rest with the technical SC members appointed by chapters.**
- 4. The Tech Room acknowledges the extraordinary contributions by former Technical Representatives and thanked them for this service.**
- 5. The importance of the Tech Room as a forum for innovation and outreach to research and academic communities is confirmed. It is yet to be determined if this activity will be led by TAG, or a new workgroup.**
- 6. The Tech Room accepts responsibility for QC/QA of the technical aspects bSI standards, and is considered one of its primary functions. Until further arrangements are made this will require mandatory involvement of MSG.**
- 7. Archiving of standards should become a responsibility of SC delegated to management.**
- 8. Maintenance of standards: The Tech Room is responsible for minimal maintenance of standards. Any additions of changes in functionality will require a formal activity initiated by Rooms.**
- 9. The Tech Room will study strategies to enable the development of software based on new standards and MVDs, especially Infrastructure software, before publication of IFC5. Tech Room will be proactive in promoting such implementations with software vendors.**

**10. The Technical Room recommends to the SCE to accept the P2 outcomes as two bSI final standards:**

**1) the Reference View, based on tessellated geometry for broad proliferation of IFC Models including mobile devices**

**2) the Design Transfer View with two exchange requirements,**

**a) for coordination, based on advanced and faceted brep, and**

**b) for transfer, based on full geometric capabilities, including Boolean operations.**