

---

## **IPC ERFA-møde, torsdag den 11. juni 2015**

**Afholdes hos HYTEK, Sofievej 61, 9000 Aalborg**

---

### **Dagsorden:**

- 10:00      **Velkomst**  
              v/Alex Christensen, HYTEK
- 10:05      **Nyt fra IPC**  
              v/Alex Christensen, HYTEK
- Gennemgang af de nyeste udgivne IPC-standarder
  - IPC-A-610F og IPC J-STD-001F / dansk udgave
- 10:15      **Conflict minerals**  
              v/ Britt Gamskjær Vroue, Bang & Olufsen
- Introduction
  - Conflict minerals management in Bang & Olufsen
- 10:45      **IPC**  
              v/ Lars Wallin, IPC European Representative
- Introduction
  - What is IPC today?
  - How does the IPC Organization look like today?
  - The IPC USA Strategy?
- 11:15      **Economical advantages in implementing IPC Standards**  
              v/ Lars Wallin, IPC European Representative
- What does it mean with implementing IPC Standards in the entire company?
    - What does a demand for IPC Class 2 or 3 really mean?
- 12:00      **Frokost / lunch**

Fortsættes...

**13.00 Economical advantages in implementing IPC Standards**

v/ Lars Wallin, IPC European Representative

- Example showing what it can cost if IPC Standards is not implemented in the design area?
- Example showing what it can cost if IPC Standards is not implemented in the PCB (Bare Board) area?
- Example showing what it can cost if IPC Standards is not implemented in the PCBA (Assembling and Soldering) area?
- Example showing what it can cost if IPC Standards is not implemented in the PCBA Cleaning area?
- What questions should be raised in the Project start up, CAD, PCB and PCBA steps to avoid unnecessary costs in the production chain of a high tech PCBA?
- Summary and adjourned

**14:30 Eventuelt**