**Critical Desing Review  
for   
CDS-SPK auxiliary process lines**

**Agenda**

ESS, Zoom meeting

**February 3rd, 2021**

|  |  |  |  |
| --- | --- | --- | --- |
| **Time** | **Description** | **Presenter** | **Comments** |
| 13:30 – 13:35 | Introduction (5’) | J. Weisend | Open |
| 13:35 – 13:50 | CDS-SPK Auxiline project schedules (15’) | P. Duthil | Open |
| 13:50 – 14:00 | Requirements (10’) | P. Duthil | Open |
| 14:00 – 14:20 | Detailed design of the CDS-SPK auxiliary process line (20’) | J. Podolski | Open |
| 14:20 – 14:40 | Stress and flexibility analysis (20’) | J. Podolski | Open |
| 14:40 – 15:00 | Repair procedure for the failed line, including a list of components to be reused and criteria for qualifying components for reuse (20’) | J. Podolski | Open |
| 15:00 – 15:30 | Discussion and questions (30’) | All | Open |
| 15:30 – 16:15 | Committee deliberations (45’) | Review Committee | Closed session |
| 16:15 – 16:30 | Recommendations and preliminary conclusions  of the review (15 min) | J. Weisend | Open |