|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Day** | **Date** | **Description** | **Activity** | **Time** |
| 1 | 2017.04.15 | Review of conceptual design for implementation of 2, 0.2 MW mobile diesel generators at BNPP-1 | Review | 09:00-11:00  |
| Discussion | 14:00-16:30  |
| 2 | 2017.04.16 | Review of safety analyses related to total black out accident at BNPP-1 | Review | 09:00-11:00  |
| Discussion | 14:00-16:30  |
| 3 | 2017.04.17 | List and content of documentation as per basic and detailed design for implementation of 2, 0.2 MW mobile diesel generators at BNPP-1 | Review | 09:00-11:00  |
| Discussion | 14:00-16:30  |
| 4 | 2017.04.18 | Review of standards as well as general design criteria/ electrical design specification applied for implementation of 2, 0.2 MW mobile diesel generators at BNPP-1 | Review | 09:00-12:00  |
| Discussion | 14:00-16:30  |
| 5 | 2017.04.19 | Review of list of 2, 0.2 MW mobile diesel generators electrical loads for mitigation of BDBAs including total black out at BNPP-1 | Review | 09:00-12:00  |
| Discussion | 14:00-16:30  |
| 6 | 2017.04.22 | Review of load flow, motor starting and short circuit calculation for implementation of 2 MW mobile diesel generators at BNPP-1 | Review | 09:00-12:00  |
| Discussion | 14:00-16:30  |
| 7 | 2017.04.23 | Review of distribution panels arrangement/ layout as well as scheme of connection to EPSS switchgears | Review | 09:00-11:00  |
| Discussion | 14:00-16:30  |
| 8 | 2017.04.24 | Review of set of protections and relays related to mobile diesel generators and their electrical consumers | Review | 09:00-11:00  |
| Discussion | 14:00-16:30  |
| 9 | 2017.04.26 | Format and content of instruction for implementation of mobile diesel generators during BDBAs including total black out at BNPP-1 as well as impact of mobile equipment on safety/emergency documents of BNPP-1, personnel training and drills | Review | 09:00-12:00  |
| Discussion | 14:00-16:30  |
| 9 | 2017.04.26 | Concluding Remarks and final report of technical and engineering services in the area of implementation of mobile diesel generators at BNPP-1 | - |  |
| **\* It is recommended to bring about a complete set of design documents related to design for implementation of mobile diesel generators in any of the RF NPPs.**  |