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| **No.** | **Project Code** | **Project Title** | **Type of Activity** | **Date of holding** | **Current status** |
| 1 | IRA/2/016 Task 2.2.8 | Methodology of Calculation on BNPP equipment and life time management on NPP equipment. | EM | Q4-2022 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 2 | IRA/2/016\_Task 5.5.1 | Development of selected training scenarios for severe accidents in FSS | EM | Q3/Q4,2022 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 3 | IRA/2/016 | Risk-based inspection | EM | Q3/Q4,2022 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 4 | IRA/2/016 | Human performance during outage | WS | Q3,2022 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 5 | IRA/2/016 | Sampling, Water Chemistry and Spectrometry | WS | Q3/Q4,2022 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 6 | IRA/2/016 Task 2.6.4 | investigation and how to determine the BNPP surrounding areas and related actions and how to determine criteria of emergency situations announcement | EM | Q4, 2022 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 7 | IRA/2/016 Task 2.6.5 | Design foundation, structure and principals of using the emergency guidelines with considering approach signs-oriented | EM | Q4, 2022 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 8 | IRA/2/016 Task 2.6.6 | Requirements related to training system updating with the change of emergency guidelines from approach of incident-oriented to approach of signs-oriented | EM | Q4, 2022 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 9 | IRA/2/016 Task | Organizing and executive management on the team emergency activities at the time of accidents | EM | TBD | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 10 | IRA/2/016 Task 2.1.1 | Leadership & Safety Culture Approach to  Continuous Improvement | WS | Q3,2022 | IAEA TO has initiated technical issue with IRA TO |
| 11 | IRA/2/016\_Task 3.1.1 | Soil improvement methodology for NPPs and existing experiences in the field focusing DSM method | WS | Q4,2022 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 12 | IRA/2/016 Task 3.1.5 | The requirements, criteria and design bases for important structures and buildings such as Reactor building, fuel pool, ... | EM | Q4 2022/Q1 2023 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 13 | IRA/2/016 Task 3.2.1 | regarding experiences and new technology related to the construction of various Power Plants in other countries | WS | Q4 2022/Q1 2023 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 14 | IRA/2/016 Task 3.2.2 | Project Planning and Control in the Construction of Nuclear Power Plant | WS | Q4 2022/Q1 2023 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 15 | IRA/2/016 Task 2.1.3 | Periodic Safety Review of BNPP-1 (PSR) | WS | Q3/4 2022 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 16 | IRA/2/016\_Task 2.2.2 | Electrical-Mechanical Equipment qualification (EQ) and civil ageing management | WS | Q3 2022 | IAEA TO (PETOFI, Gabor) has initiated technical issue with IRA TO |
| 17 | IRA/2/016\_Task 2.3.1 | RCM & CBM reliability centered maintenance & condition based maintenance | WS | Q3/4 2022 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 18 | IRA/2/016\_Task 2.5.1 | Dose Estimation from External and Internal Radiation Sources | EM | 2022 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 19 | IRA/2/016\_Task 2.6.3 | Establishing Corporate Emergency Center (follow Up of WS on Establishing Corporate Emergency Center) | EM | 2022 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 20 | IRA/2/016 Task 3.12.1 | Review the progress and to improve NPPD capability in living PSA of the BNPP-1(Review the databank progress for living PSA) | EM | Q2,Q3 2022 | **The IAEA TO has not yet initiated contact with the CP/TO of the Iranian side.** |
| 21 | IRA/2/016 | SV on 1- a Hot Lab for Iranian specialists to familiarize themselves with SS programs with modern SS handling technologies and see Hot labs in use; 2- the modern mechanized metal inspection equipment at NPP inspection facility or NPP site | SV |  | IAEA TO (K.Agarwal) has initiated technical issue with IRA TO |
| 22 | IRA/2/016 Task 2.6.1 | SV on Establishing of Corporate Emergency Center | SV |  | IRA TO (Raji) has sent email to IAEA TO (KOUTS, Katerina), but has not obtained respond yet. |
| 23 | IRA/2/014 3.13.1-3 | SV on Safety Improvements in NPPs in order to prevent incidents and accidents in WWER-1000 reactors | SV |  | IAEA TO (M.Gajdos) has initiated technical issue with IRA TO |
|  | IRA2014-2.3.1 | Expert Mission on Design the intake, discharge and cooling systems of NPP -Q4-2022 | EM |  | IAEA TO (DUTTA RAY) has initiated technical issue with IRA TO |