

भारत सरकार/Government of India
परमाणु ऊर्जा विभाग/Department of Atomic Energy
विकिरण एवं आइसोटोप प्रौद्योगिकी बोर्ड/Board of Radiation & Isotope Technology

विआप्रौबोबीएआरसी वाशी कॉम्प्लेक्स/
BRIT/BARC Vashi Complex,
सेक्टर-20/Sector-20, वाशी/Vashi,
नवी मुंबई/NAVI MUMBAI - 400 703.

सं/Ref: विआप्रौबो/BRIT/सत/Vig/संसद/Parl/2022/50

March 19, 2022


Sub: Rajya Sabha Starred Question Diary No. S2223 for 21.03.2022.

Reference is invited to this Board's reply dated 11.03.2022 to the Rajya Sabha Starred Question No. S2223.

The information in respect of BRIT at Sl. No. (a) is revised as follows:

Question	Reply
(a) The number of these projects currently monitored by the Ministry	Details of projects which are under execution i. Setting up of Medical use Fission based Mo-99 Production Facility (SMFMPF) Project Cost: Rs. 295 Cr; HoA: 4861 03 212 08 24 ii. Modernization and Augmentation of Radiopharmaceuticals Production Facilities (MARPF), Project Cost: Rs. 64 Cr, HoA: 4861 03 212 08 30 iii. Project: Expansion of RAPP COF Facility (ERF) at RR Site Project cost: 85 Cr. HoA: 4861 03 212 08 31 iv. Project: Safety System Up gradation and Refurbishment of ISOMED facility. HoA : 4861 03 212 08 29, Cost : 11.34 Crores v. Project: Augmentation & Revamping of Product & Services Facility (ARPF). Project Cost- Rs 65 Crore HoA : 4861 03 212 08 28

यह मुख्य कार्यकारी, विआप्रौबोर्ड के अनुमोदन से जारी किया जाता है। This is issued with the approval of Chief Executive, BRIT.


(मनोज जगसिया/Manoj Jagasia)
प्रशासनिक अधिकारी - III/Administrative Officer - III
Tel. No. 022-2788 7014

Under Secretary,
Parliament Section, DAE,
Anushakti Bhavan,
C.S.M. Marg, Mumbai - 1.