

Tel No: 022-27887026
Fax No: 022-27887019

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

विआप्रौबो/बीएआरसी वाशी कॉम्प्लेक्स,
BRIT/BARC Vashi Complex
सेक्टर 20, वाशी/Sec-20, Vashi
नवी मुंबई / Navi Mumbai-400703

Ref: विआप्रौबो/सर्तकता/आरटीआई/2021/

April, 2021

To,

Shri Alok Niranjan,
2-2-10, Dabagardens,
Visakhapatnam -530020.

Sub : Information under RTI Act- 2005 req

Sir,

कृपया दिनांक 08.04.2021 के अपने आरटीआई आवेदन का संदर्भ लें, जिसे इस बोर्ड को भेजा गया था। Please refer to your RTI application dated 08.04.2021 sought to this Board.

जहां तक, परमाणु ऊर्जा विभाग के विकिरण एवं आइसोटोप प्रौद्योगिकी बोर्ड (विआप्रौबो) का संबंध है, का उत्तर निम्नानुसार है/ The reply thereto as far as the Board of Radiation and Isotope Technology (BRIT), Department of Atomic Energy is concerned, is as follows:-

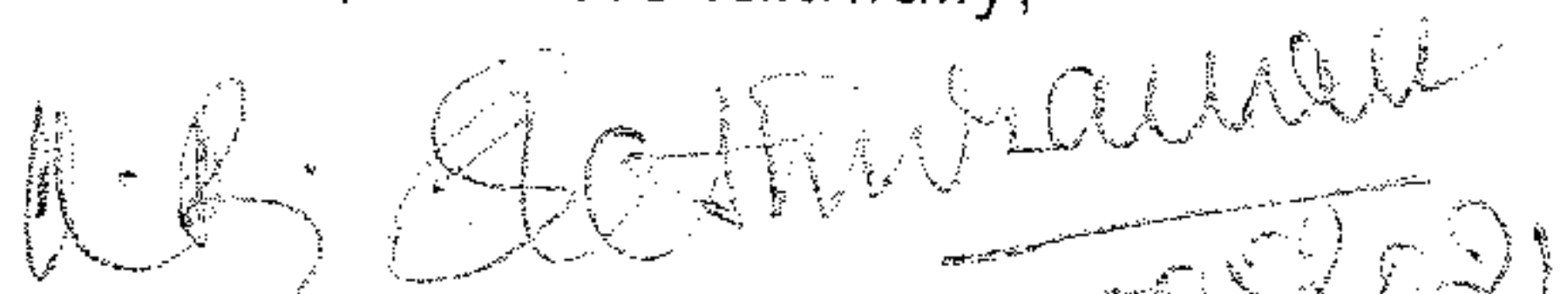
1.	Name of the Unit	Board of radiation & Isotope Technology
2.	Name of the Head of Unit	Shri Pradip Mukherjee
3.	Due date of retirement	31.08.2026
4.	Name of each machinery / eqpt. for which expenditure made in FY 2020-21	As per enclosed Annexure
5.	Expenditure made in FY 2020-21 against each machinery / eqpt at Sr. No. 4 above	
6.	Date of first instalment of expenditure in FY 2020-21 against each machinery / eqpt at Sr. No. 4 above	
7.	Specific individual output / deliverables expected of the said machinery / eqpt. against each machinery / eqpt at Sr. No. 4 above	
8.	Whether the expected output / deliverables are achieved in FY 2020-21 against each machinery / eqpt at Sr. No. 4 above	
9.	Percentage of deliverables / output achieved against the rated capacity / output per annum against each machinery / eqpt at Sr. No. 4 above	
10.	Likely date of achieving the full rated capacity / deliverable / output per annum against each machinery / eqpt at Sr. No. 4 above.	

सूचना का अधिकार अधिनियम 2005 की धारा 19 के तहत यदि कोई अपील हो, तो उसे इस संप्रेषण की प्राप्ति की तारीख से 30 दिनों के भीतर ब्रिट के निम्नलिखित अपीलीय प्राधिकारी को प्रस्तुत की जा सकती है। Appeal, if any, under Section 19 of RTI Act 2005 can be preferred to the following Appellate Authority in BRIT within 30 days from the date of receipt of this communication:

श्री प्रदीप मुखर्जी, Shri Pradip Mukherjee,
मुख्य कार्यकारी, Chief Executive,
विकिरण एवं आइसोटोप प्रौद्योगिकी बोर्ड Board of Radiation and Isotope Technology,
परमाणु ऊर्जा विभाग Department of Atomic Energy,
सेक्टर -20, विआप्रौबो/बीएआरसी Sector-20, BRIT/BARC,
वाशी कॉम्प्लेक्स, नवी मुंबई -400703 Vashi Complex, Navi Mumbai- 400703
संपर्क Contact No: 022 2784 0000 / ई-मेल E-mail chief@britatom.gov.in

सधन्यवाद/Thanking you,

भवदीय/Yours faithfully,


(के. आर. सेतुरामन/K. R. Sethufaman)

मुख्य प्रशासनिक अधिकारी/Chief Administrative Officer &
केंद्रीय जन सूचना अधिकारी/Central Public Information Officer

S No	Name of each machinery/equpt for which expenditure made in FY 2020-21 (Answer of Sr No4)	Expenditure made in FY 2020-21 against each machinery / eqpt (Answer of Sr No5)	Date of first installment of expenditure in FY 2020-21 against each machinery / eqpt (Answer of Sr No6)	Specific individual output / deliverables expected of the said machinery / eqpt. against each machinery / eqpt (Answer of Sr No7)	Whether the expected output / deliverables are achieved in FY 2020-21 against each machinery / eqpt (Answer of Sr No8)	Percentage of deliverables / output achieved against the rated capacity / output per annum against each machinery / eqpt (Answer of Sr No9)	Likely date of achieving the full rated capacity / deliverable / output per annum against each machinery / eqpt (Answer of Sr No-10)
1	Various Equipment procured for SUFMPF project. a) Canteen Equipments	Rs 1,37,33,247	March21	Project site canteen will support /cater catering need of FMP staff	yes	100%	Already functional
	b) Shielded plant		Nov20	Will produce large scale Short live isotope , for radiotherapy of cancer.	Project will start functioning in Nov21.	Project will start functioning in Nov21.	Started functioning in Nov21.
	c) SS special, fire rated false ceiling		Sept20	Up-gradation of facility for ensuring GMP for the RPL lab responsible for column chromatography generator	yes	100%.	Already functional
	d) SS Fume hoods		Dec21	Part of isotope production plant , safety for the product & operator	Project will start functioning in March22.	Project will start functioning in March22.	Project will start functioning in March22.
2	Lead shielded facility for production of 131I capsules	Rs 2.79 Crore (partial)	Oct 20	Will produce large scale product using Short lived isotope , for radiotherapy of cancer.	Project will start functioning in Oct 2021. Delayed due to Covid19 pandemic lockdown.	Project will start functioning in Oct 2021. Delayed due to Covid19 pandemic lockdown.	Started functioning in Oct 2021.
3	Stainless steel manifold unit for TFS production	Rs 5 lakhs	Jan 2021 full and final payment	Will be used for production of product TFS which is used in ammunition used by defense forces.	Machine put to use in January 2021	Machine put to use in January 2021	Machine put to use in full rated capacity