

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/2021/ 62

March 19, 2021

Sub: Lok Sabha provisionally admitted starred Question Dy. No. 12280 for answer on 24.03.2021.

उपरोक्त विषय पर पऊवि के दिनांक 17.03.2021 के ई-मेल की संदर्भ लें। Reference is invited to DAE E-mail dated 17.03.2021 on the captioned subject.

विआप्रौबोर्ड से संबंधित अपेक्षित जानकारी इस प्रकार है। The requisite information in respect of BRIT is as follows:

Sl. No.	Question	Reply
c)	Whether the Govt. proposes to increase the use of atomic energy in the daily use: and	Energy from gamma rays emitted by Co-60 radioisotope is used for sterilization and hygienization of Healthcare, Food & Allied products for in Gamma Radiation Processing Plants.
d)	If so, the details thereof?	Presently, 24 Gamma Radiation Processing Plants are operational in Government and Private Sector throughout the country for various purposes.

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


(के.आर. सेतुरामन/K.R. Sethuraman)

मुख्य प्रशासनिक अधिकारी/Chief Administrative Officer
Tel. No. 022-2788 7007

निदेशक/Director,
संसद अनुभाग/Parliament Section,
पऊवि/DAE, अणुशक्ति भवन/Anushakti Bhavan,
छ.शि.म. मार्ग/C.S.M. Marg, मुंबई - 1/Mumbai - 1.