

# इन्क्यूबेशन सेंटर – राराप्रप्रौके Incubation Centre – RRCAT



राजा रामन्ना प्रगत प्रौद्योगिकी केन्द्र Raja Ramanna Centre for Advanced Technology डाक : केट , इन्दौर – 452 013 / PO:CAT, Indore – 452 013

परमाणु ऊर्जा का सामर्थ्य आत्मनिर्भर भारत

### KNOW YOUR POTENTIAL INCUBATEE (KYPI) Form

1] The Company Profile					
(a)	Name and Address of the Applicant/ Company	:			
(b)	Mobile No. & Email ID	:			
(c)	Company's Legal Status	:	Proprietorship/ Limited Liability Firm/ Pvt. Limited/ Limited		
(d)	Name of the Proprietor/ Managing Director/ Chief Executive Officer/Chief Technical Officer	:			
(e)	Annual Turnover of the company	:			
(f)	Name & Contact details of Principal Investigator (PI)	:			
(g)	Educational Qualification and experience of PI	:			
(h)	Team & Expertise available*	:			
(i)	Present activities of the applicant and R&D, if any*	:			
(j)	Did you incubate in the past? If yes, please provide the details*	:			

#### 2] Technology/Product Interested in

(a)	Name of the Technology/ Product :		
(b)	How do you come to know about the Technology/ Product*		
(c)	What are your business plans with the technology/ product that you are interested in*		
*	lee extre cheet if required		

\* - Use extra sheet if required

Place:

(Signature of the applicant)

Date:



## इन्क्यूबेशन सेंटर — राराप्रप्रौके Incubation Centre — RRCAT राजा रामन्ना प्रगत प्रौद्योगिकी केन्द्र



राजा रामन्ना प्रगत प्रौद्योगिकी केन्द्र Raja Ramanna Centre for Advanced Technology डाक : केट , इन्दौर – 452 013 / PO:CAT, Indore – 452 013

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#### Annexure

S. No.	Criteria	Response	
1.	Participating industry must be an Indian entity. Is Industry Indian?	Yes /No	
2.	Experience of radiation sterilization of medical devices (e-beam or Co–60) with FDA license (India) for Risk Classes A/B/C/D in box sizes compatible with the penetration depth for 10MeV electron beam.	Yes /No If yes, provide details	
3.	Experience of radiation sterilization of medical devices (e-beam or Co–60) with FDA license (foreign countries) for Risk Classes A/B/C/D medical devices in box sizes compatible with the penetration depth for 10MeV electron beam	Yes /No If yes, provide details	
4.	Experience of having ISO: 13485 certifications.	Yes /No Since when -	
5.	Qualified personnel certified/ recognized by AERB – Radiation Facility Operator	Yes /No If yes, provide details in separate sheet	
6.	Qualified personnel certified/ recognized by AERB - Radiation Safety Officer	Yes /No If yes, provide details in separate sheet	
7.	Personnel having qualifications as specified in medical device rules 2017 - QC personnel	Yes /No If yes, provide details	
8.	Radiological shielded vault for installation of the RRCAT Linac in vertical configuration shall be available.	Yes /No If yes, provide details in separate sheet	
9.	AERB approved report on radiation shielding adequacy to meet the regulatory requirements shall be available	Yes /No If yes, provide details in separate sheet	
10.	Required infrastructure including electrical power, UPS, low conductivity water cooing system and air handling system.	Yes /No If yes, provide details in separate sheet	
11.	Dosimetry equipment and consumables suitable for OQ, IQ, PQ qualifications for electron beam dosimetry	Yes /No If yes, provide details in separate sheet	
12.	Dosimetry equipment and consumables for routine dosimetry of process suitable for electron beam dosimetry	Yes /No If yes, provide details in separate sheet	
13.	Financial, administrative, managerial and technical capability to run the radiation processing plant.	Give details of financial, administrative, managerial and technical capability in separate sheet	
14.	The bidding industry is willing to undertake the specified responsibilities.	Give Expression of willingness in writing in separate sheet	