Example of filling out the form

(Form-1.5b) Project No. (1 25XXXXX)

Ap	plicatio	n form	for the	HIM	IAC	utiliza	tion	plan
	To radiation safe	ety section ma	nager in QST Chil			n Date (<mark>② 2025.</mark>	4. 1)
	Request for approval the usage plan.							
1 Du	Affiliation of the project representative						nith (19999)	
	rpose of using the		00					
	le of the project ew Project / □Continu	5 Research on						
	ected results of the p	roject						
	-							
9	Irradiation room*		n irradiated object		Nuclides produced by activation			
	W-1: 1		diated animal)	M 1	.1.1 .	and expected radio		D
	Medium energy beam irradiation room			Nucl	ide1:	Radioactivi	ty:	Bq
	Physical and general-purpose				ide2:	Radioactivi	ty :	Bq
✓	Biological irradiation room			Nucl	ide3:	Radioactivi	ty :	Bq
	Secondary beam irradiation room			Nuc1	ide4:	Radioactivi	ty :	Bq
*]	Place a check mark in	the Irradiation 1	room where you will	be using	it.			
D1 -	Please fill in the areas enclosed in bold frame.							
Plea			bold frame.		37		NT.	
Date of receipt			/ /		Num	ber of receipt	No.	_

No.	item	How to fill out the form			
1	Project No.	Please fill in the project number.			
2	Submission Date	Please fill in the submission date of the form.			
3)	Information on the	Please fill in the affiliation and name of the project			
(S)	project representative	representative.			
4	Information on the	Please fill in the affiliation and name of the project staff in			
4)	project staff in QST QST.				
(5)	Title of the project	Please fill in the title of the project.			
6	Continuation Project /	Please put a "✓" in the appropriate section for continuation			
	New Project	project or new project.			
7	Objective of the project	Please provide a brief description of the project objectives.			
(8)	Experimental	Please describe the experimental procedure.			
0	Procedures	r lease describe the experimental procedure.			
9	Name of the room used	Please put a "\(\sigma \)" in the name of the room to be used for the			
9)	for the experiment	experiment.			
		In the case of irradiated object, describe the material and size			
(10)	Irradiated object	of the sample in as much detail as possible.			
10	(irradiated animal)	In the case of irradiated animals, describe the name and			
		number of animals.			
	Nuclides produced by	Please describe the nuclides produced by activation and			
11)	activation and expected	expected radioactivity of the irradiated material (or irradiated			
	radioactivity	animal).			

2. Information on the i	irradiated object (or irrad	iated animal)			
Whether there is a	In case of Yes				
carry—in or not					
<u>(12</u>	Name of the storage room and storage period			of the disposal room	
☑Yes / □No	in Radiation Controlled Area		in Kad	liation Controlled Area	
∠ res / ∟no				na	
Whether or not		In case	of Yes		
irradiated objects are					
taken out of the	Name of irradiated object	Where to tr	ansport the	How to transport the irradiated	
radiation-controlled	, animal or plant	irradiate	d objects	objects	
area in HIMAC					
	<u> </u>	6	4	<mark>(5</mark>)	
☑Yes / □No	<u> </u>	, u	9	<u>10</u>	
3. Information on radio	oactive waste				
Whether radioactive	To 1	2 Vll- +l		4- 4-4-11-	
waste is generated or not	10 In case of	Yes, check the	radioactive was	te details	
16 ✓ ✓ Yes / □No	⊿ burnable /□ Flame retardan	t /□unburnable	/□animal		
veries / □No	□others ()		

12	The presence or absence of irradiated object	Please put a "\(\mathcal{I}"\) in the appropriate section regarding whether or not irradiated materials (or irradiated animals) are brought into the radiation controlled area in HIMAC. If yes, please fill in the storage room and storage period.
13	Whether or not irradiated objects are taken out of the radiation controlled area in HIMAC	Please put a "\(\mathcal{I}"\) in the appropriate section regarding whether or not irradiated objects (or irradiated animals) have been removed from the radiation controlled area in HIMAC, and if so, please provide specific details regarding their destination and method of transportation.
14)	Where to transport the irradiated objects	Please indicate the location of the irradiated material (or irradiated animals) to be transported
15)	How to transport the irradiated objects	Please describe the method of transporting the irradiated material (or irradiated animals). If you are outsourcing it to a contractor, please provide the name of the contractor.
16	Whether radioactive waste is generated or not	Please put a "\(\mslant^{\mathbb{n}}\) in the appropriate section regarding the presence or absence of radioactive waste.
17)	Radioactive waste details	Please put a "\(\sigma \)" in the appropriate section of the radioactive waste category and provide specific details.

	ions and ener	gy】(Place a o	check mark in irradiat	ing ions and energ	y.)	
			Irradiating ion-er	nergy (MeV/u)		
Irradiating ion	Medium energy beam irradiation room		ysical and pose irradiation room	Biological irradiation room		econdary beam
□He	□6	□100	7 □180 / □230	□150		00 / 180 / 230
⊠c	□6		180 / 230 / 290	□135 / □290 □350 / ☑ 400	□100 / □180 / □230 / □290 □350 / □400 / □430	
□N	□6		180 / 230 / 290 400 / 430		□100 / □180 / □230 / □29 □350 / □400 / □430	
□0	□6		180 / 230 / 290 			□180 / □230 / □290 50 / □400 / □430
□Ne	□6		180 / □230 / □290 0 / □430 / □600	□230 / □400		180 / 230 / 290 400 / 430 / 600
□Si	□6	□100 / □180 / □230 / □290 □350 / □400 / □430 □600 □800		□490	\(\begin{aligned} \ld \text{180} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
□Ar	□6	□290 / □400 / □650		□500	□290 / □400 / □650	
		□500			□500	
□Fe	□6		□500	□500		1500
<u>(1)</u>			(Place a check mark i	n number of irradi		
<u>(1)</u>			(Place a check mark i	n number of irradi		
<u>(1)</u>	rradiating ion		(Place a check mark i	n number of irradi	* irradiation	
(Number of i	rradiating ion Medium en irradiat	Numl	(Place a check mark is per of irradiating ion Physical and general-purpose	n number of irradi nic particles (pps) Biological	* irradiation	articles.) Secondary beam
Number of i Irradiating ion	rradiating ion Medium en irradiat	Numbergy beam	(Place a check mark i ber of irradiating for Physical and general-purpose irradiation room	n number of irradi nic particles (pps) Biological	* irradiation om ×10 ¹⁰	articles.) Secondary beam irradiation room
[Number of i Irradiating ion	mediating ion Medium en irradiat □2.0	Numbergy beam ion room	(Place a check mark is beer of irradiating for Physical and general-purpose irradiation room	n number of irradi	* irradiation om ×10 ¹⁰ ×10 ⁹	articles.) Secondary beam irradiation room □4.0×10 ⁷
Number of i Irradiating ion □He	Medium en irradiat	Numbergy beam ion room ×10 ¹² ×10 ¹¹	(Place a check mark is per of irradiating for Physical and general-purpose irradiation room \$\square\$1.2\times10^{30}\$\$\$ \$\square\$1.8\times10^{9}\$\$	n number of irradinic particles (pps) Biological ro	* irradiation om ×10 ¹⁰ ×10 ⁹ ×10 ⁹	Secondary beam irradiation room
Number of i Irradiating ion □He ZC	Medium en irradiat 2.0 1.0	Numbergy beam ion room $\times 10^{12}$ $\times 10^{11}$ $\times 10^{11}$	(Place a check mark is per of irradiating for Physical and general-purpose irradiation room \$\Begin{array}{c} \Begin{array}{c} \Begin{array}{c	n number of irradi	* irradiation cm ×10 ¹⁰ ×10 ⁹ ×10 ⁹ ×10 ⁹	articles.) Secondary beam irradiation room \$\text{4.0 \times 10}^7\$ \$\text{6.0 \times 10}^6\$ \$\text{5.0 \times 10}^6\$
Number of i Irradiating ion UHe ZC UN	Medium en irradiat 22.0 11.0 11.0	Numbergy beam ion room \$\times 10^{12}\$ \$\times 10^{11}\$ \$\times 10^{11}\$ \$\times 10^{11}\$ \$\times 10^{11}\$	(Place a check mark is per of irradiating for Physical and general-purpose irradiation room	n number of irradinic particles (pps) Biological ro 1.2 2.0	* irradiation om ×10 ¹⁰ ×10 ⁹ ×10 ⁹ ×10 ⁹ ×10 ⁹ ×10 ⁹	Secondary beam irradiation room
Number of i Irradiating ion UHe ZC N Ne	Medium en irradiating ion Medium en irradiat 2.0 1.0	Numi ergy beam ion room ×10 ¹² ×10 ¹¹ ×10 ¹¹ ×10 ¹¹ ×10 ¹¹	(Place a check mark is per of irradiating for Physical and general-purpose irradiation room	n number of irradi	* irradiation xm ×10 ¹⁰ ×10 ⁹ ×10 ⁹ ×10 ⁹ ×10 ⁹ ×10 ⁹ ×10 ⁹	articles.) Secondary beam irradiation room □4.0×10² □6.0×10 ⁶ □5.0×10 ⁶ □2.6×10 ⁶

No.	item	How to fill out the form
18	Irradiating ions and energy	Please put a "\(\sigma \)" in the irradiating ions used and the applicable maximum energy in the project.
19	Number of irradiating ionic particles	Please put a "\(\sigma \)" in the number of irradiating ionic particles in the project.

Information on experimental participants

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(*1)	(*2, 3)	Name	E-Mail address (*4)	Affiliation	Status within QST. (*5)
✓	0	John Smith	xxx@xxx. co. jp	QST Univ.	С

- (*1) Among those who will actually participate in the project, please decide who will be responsible for representing the work group and place a check mark. This person may be different from the person who will be responsible for the project representative. If there will be a different person responsible for each machine time, please check all responsible
- (*2) Please place "O" those who have completed registration as a "Radiation Worker" in QST Chiba office.
- (*3) Please place " Δ " if you plan to register as a "Radiation Worker" in QST Chiba office.
- (*4) Please fill in your e-mail address if you have one.
- (*5) Please select the applicable category in QST Chiba office, from the following and fill in the appropriate alphabet.

 Please check with the project staff in QST to determine which category applies to you.

A: Retirees and fixed term	F: Postdoctoral Fellow
employees in QST	
B: Visiting Researcher	G: Invited Researcher
C: Cooperative Program	H: JSPS Research Fellow
Graduate Student	
D: Trainee	I: Junior Researcher Associate
E: Visiting Collaborative	J: others ()
Researcher	

XIIf you are not registered as a "Radiation Worker" in QST Chiba office by the day of the experiment, you will not be able to participate in the experiment even if your name is on the list of participants for this experiment.

No.	item	How to fill out the form
20	Information on experimental participants	Please include the experiment participant's name, email address, institutional affiliation, and status within QST.