## QUARTERLY PHYSICAL REPORT OF OPERATION As of September 30, 2024

Department

: Department of Science and Technology (DOST)

Agency/Entity

: Philippine Nuclear Research Institute

Operating Unit

: < not applicable >

Organization Code (UACS)

: 19 015 0000000

Particulars	UACS CODE		Physi	cal Target (Bu			Physical Ac	complishmen	t (Budget Ye	Variance as of			
		1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	September 30, 2024	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
ICLEAR RESEARCH AND DEVELOPMENT PROGRAM	310100000000000			La Passi				to the same					
O : Increased benefits to Filipinos from science-based R&D know-how and lols in cutting-edge nuclear and radiation technologies Outcome Indicator(s)													
Number of partnerships with public and private		15	15	15	15	15	15	16	16		16	1	One new partnership signed: with Mindanao State University-Iligan Institute of Technology (MSU-IIT) to advance nuclear science and technology in Mindanao
stakeholders and international organizations					4.015016		3000						
2. Amount of revenue generated from partnerships		6,100,000	12,600,000	12,600,000	10,200,000	41,500,000	8,426,892.00	18,185,524.0	53,829,784.0		53,829,784.00	12,329,784.00	Through recently approved research collaborations, additional revenue has been generated
Output Indicator(s)													
Percentage of technologies transferred within the		500-66	1555.5		100.00%	100.00%	-						Target to be met in the 4th Quarter
expected timeframe				THE PARTY				E-Montes					
2. Percentage of projects implemented within the		100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00% (35		100.00%	0.00%	All projects are being implemented within the approved timeframe
approved timeframe							(35/35)	(35/35)	/ 35)				ane approved unenamo
Percentage of projects completed which are published			-	0200-020	100.00%	100.00%		-			X202-000		Target to be met in the 4th Quarter
in peer-reviewed journals, presented in national					-I member			E CHECK			The state of the s		
and/or international conferences, and/or IP				Bet as a n				155000000	HISTORY I	-			
filed or approved				Canada AFS						ends:			
ICLEAR SCIENCE AND TECHNOLOGY SERVICES AND	310200000000000												
DO : Increased benefits to Filipinos from science-based R&D know-how and pols in cutting-edge nuclear and radiation technologies Outcome Indicator(s)													
Percentage of clients that rate the technology		96.00%	96.00%	96.00%	96.00%	96.00%	100.00%	100.00%	100.00% (11		100.00%	4.00%	No client-respondent rated the technology transfer below satisfactory
transfer as satisfactory or better													
2. Percentage of clients who rate the technical		99.00%	99.00%	99.00%	99.00%	99.00%	100.00% (644/644)	100.00% (1,577/1,577)	99.95% (2,123 / 2,124)		99.95%	0.95%	One client-respondent has rated the technical services below satisfactory
services as satisfactory or better													
Output Indicator(s)													
Number of knowledge/technologies diffused		6	7	7	2	22	10	27	34		34	12	More knowledge/technologies have beer diffused to accommodate the demand of clients
2. Number of technologies transferred/commercialized					1	1	1955-523						Target to be met in the 4th Quarter
through technology transfer agreement										Sea 15			
3. Number of technical services rendered by sector		16,480	16,520	16,520	16,480	66,000	16,082	33,017	51,986		51,986	14,014	PNRI continues to meet its target number of technical services by sector

Department

: Department of Science and Technology (DOST)

Agency/Entity

: Philippine Nuclear Research Institute

Operating Unit

: < not applicable >

Organization Code (UACS)

: 19 015 0000000

Particulars	UACS CODE	Physical Target (Budget Year)						Physical A	ccomplishmer	t (Budget Ye	Variance as of		
		1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	September 30, 2024	Remarks
	2	3	- 4	5	6	7	8	9	10	11	12	13	14
UCLEAR REGULATIONS, SECURITY AND SAFEGUARDS ROGRAM	320100000000000				The state of								
OO: Increased benefits to Filipinos from safe and secure utilization of nuclear and radiation technologies and materials													
Outcome Indicator(s)							Andrew Services						
Percentage benefit incidence of satisfactory		100.00%	100.00%	100.00%	100.00%	100.00%	100.00% (101/101)	100.00% (168/168)	100.00% (319 / 319)		100%	0.00%	Target take-up rate of benefit from the implementation of safeguards agreement and physical security system has been met
implementation of safeguards agreement and													
physical security system				PER SA									
Percentage benefit incidence of satisfactory	The state of the	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00% (265 / 265)	Photography (	100%	0.00%	Target take-up rate of benefit from regulatory issuances has been met
regulatory issuances													
3. Percentage of compliance to regulatory		90.00%	90.00%	90.00%	90.00%	90.00%	99.31% [(463-3) / 436)	98.05% [(462-9) /462)]	97.00% [(466 - 14) / 466]		97.00%	7.00%	PNRI continues to gain high percentage compliance to regulatory standards from the licensees
standards	Point best and	Number 1											
Output Indicator(s)													
Number of regulations, guides, notices, bulletins or		1	2	2	2	7	1	3	4		4	3	No new regulations, guides, notices, bulletins or associated documents issued during this guarter
associated documents issued					LL CONTRACTOR	N. 10 Tel 18		TENED TO		ASCE DA			
2. Number of violation of regulations detected over the		15.00%	15.00%	15.00%	15.00%	15.00%	4.15% (21/506)	6.21% (30/483)	7.63% (37/485)		7.63%	7.37%	The percentage of violations is targeted to be equal to or LOWER than
last five (5) years as a percentage of the average						1							the target as a measure of effectiveness of nuclear regulatory inspection and enforcement
number of licenses and permits issued over the last					508EX					GHALLES.			
five (5) years			F 7-16 37-10		E-BOOK BOOK			2.37.5					
Number of nuclear security/safeguards and		2	2	3	2	9	2	4	10		10	1	New and additional nuclear security and safeguards activities were implemented
regulatory activities implemented								2000					
						and the second				-1-15-15-7-1-5			

Prepared By:

Marcal M. Carlos
PLANNING OFFICER

Date: October 22, 2024 09:51 AM

In coordination with:

Address
BERNARD M. DE LARA
BUDGET OFFICER
Date: October 22, 2024 09:51 AM

DIRECTOR
Date: October 22, 2024 09:52 AM