QUARTERLY PHYSICAL REPORT OF OPERALION As of June 30, 2024

Department:

Department of Energy (DOE)

Agency:

Office of the Secretary

Operation Unit:

< not applicable >

			Physic	al Target (Bu	dget Year)			Physical Ac	complishme	nt (Budget Ye	ear)	Variance	Remarks
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total		
	2	3	A	5	6	7	8	9	10	11	12	13	14
1	310100000000000			-	-						k.		
NATIONAL AND REGIONAL ENERGY PLANNING PROGRAM	3101000000000				-								
OO : Required energy supply level attained							+						
Outcome Indicators					85%	85%	-						·
Percentage of stakeholders rating the energy	1				0576	0370							
plans and programs as acceptable					750/	75%	+		-				
2. Percentage of policy recommendations adopted					75%	75%							
in the short, medium and long-term national								2					
energy plans/programs/targets													
Output Indicators												1	PEP 2023-2050 approved by the
Number of energy plans prepared and updated					1	1		1			1	(+1	Secretary on 10 June 2024. For publication and dissemination or 3Q.
Number of statistical research and studies		15	15	15	15	60	19	29			48	+18	
prepared/updated												-	
3. Percentage of project evaluation and monitoring					75%	75%						1	
conducted on time												+	
4. Percentage of projects issued with Certification of					50%	50%							
Energy Project of National Significance assisted													
and monitored				İ									
CONVENTIONAL ENERGY DEVELOPMENT PROGRAM	3102000000000000												
OO : Required energy supply level attained													
Outcome Indicators													
Percentage of awareness of the target audience					80%	80%							
on the promoted message or technical advice												-	
2. Percentage of conventional energy projects					80%	80%							
with satisfactory safety performance	1												
3. Percentage increase in investments in		 			5%	5%							
3. Percentage increase in investments in conventional energy development	1	1 1							1	1		1	

QUARTERLY PHYSICAL REPORT OF OPERATION As of June 30, 2024

Department:

Department of Energy (DOE)

Agency:

Office of the Secretary

Operation Unit:

< not applicable >

Organization Code (UACS):

	T		Physic	al Target (Bu	dget Year)			Physical Ac		nt (Budget Ye	ear)	Variance	Remarks
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total		Section of the sectio
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Output Indicators													
Number of contracts and/or circulars drafted,		1	2	1	1	5	4	3			7	+4	
prepared and reviewed													
2. Number of information, education, communication,		2	6	7	6	21	8	11			19	+11	
and other promotional activities conducted on												1	
conventional energy development													
3. Number of monitoring activities/inspections		19	25	26	20	90	27	49			76	+32	
conducted on conventional energy projects													
RENEWABLE ENERGY DEVELOPMENT PROGRAM	310300000000000											-	
OO : Required energy supply level attained												-	
Outcome Indicators													
Percentage of renewable energy resources over					30%	30%							
total energy resource supply												-	
2. Percentage increase in investments in renewable					25%	25%							
energy development												-	
Output Indicators											4000/	+15%	
Percentage of issuances and permits on renewable		85%	85%	85%	85%	85%	99%	100%			100%	113%	
energy development issued on time											39	+3	
2. Number of information, education, communication,		16	20	20	17	73	16	23			39		
and other promotional activities conducted on													
renewable energy					Popular	700		4=1		-	306	+50	
Number of inspection conducted on renewable		105	151	151	91	498	135	171			300		
energy development projects							-					+	
DOWNSTREAM ENERGY DEVELOPMENT PROGRAM	310400000000000						-					1	
DO : Required energy supply level attained												1	
Outcome Indicators							-					1	
I. Percentage increase in investment in the					0.80%	0.80%							
downstream oil and gas industry, providing													
quality fuels and safe technology for environment													
and consumer protection				1									

QUARTERLY PHYSICAL REPORT OF OPERATION As of June 30, 2024

Department:

Department of Energy (DOE)

Agency:

Office of the Secretary

Operation Unit:

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Organization Code (UACS):

	T		Physic	al Target (Bu	idget Year)			Physical Ac		nt (Budget Ye	ear)	Variance	Remarks
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total		
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Percentage increase in the number of participants					0.80%	0.80%		4					
informed on matters in the downstream oil													
and gas industry													
utput Indicators													2Q inputs to follow
Number of issued permits/accreditations/		1,256	1,456	1,456	1,256	5,424	4,922		a		4,922	+2,210	
acknowledgements/endorsements and reports													
submitted													
Number of information, education, communication		2	3	2	3	10	2				2	-3	
and other promotional activities conducted on													
he downstream oil and gas sector												100	
Number of downstream oil and gas field work and		84	79	100	76	339	41				41	-122	
perational monitoring activities conducted													
Number of plans and policies updated/formulated,		0	3	3	4	10	4				4	+1	
nonitored and recommended for adoption	1												
and implementation													
ECTRIC POWER INDUSTRY DEVELOPMENT	310500000000000												
O : Required energy supply level attained													
utcome Indicator													
Issued and adopted plans and policies to attain					14	14							
energy supply security and reliability, energy													
access and electricity market competitiveness													
and power sector reforms													2Q inputs to follow
tput Indicators												+10 policies	20 mputs to ronow
Number of plans/policies prepared, updated and		2 policies	3 policies	2 plans;	2 plans;	4 plans;	15 policies				15 policies	+ TO policies	
disseminated				3 policies	2 policies	10 policies						-15	
Number of information, education, promotional	T	11	13	13	9	46	9				9	-15	
events and public consultations, etc. undertaken													
n electric power industry											464	+40	
Number of applications for endorsement to		46	45	46	45	182	131				131	+40	
overnment agencies involved in processing													
energy projects processed													

QUARTERLY PHYSICAL REPORT OF OPERATION As of June 30, 2024

Department:

Department of Energy (DOE)

Agency:

Office of the Secretary

Operation Unit:

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Organization Code (UACS):

			Physic	al Target (Bu	dget Year)			Physical Ac	complishme	nt (Budget Ye	ear)		Remarks
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
4. Number of power plant projects monitored and		0	2	2	0	4	4				4	+2	
inspected with reports													
ENERGY EFFICIENCY AND CONSERVATION PROGRAM	320100000000000												
OO : Sustainable consumption of energy promoted and achieved													
Outcome Indicators												 	
Percentage increase in public awareness on energy				li li	10%	10%							
efficiency and conservation in fuels and electricity													
2. Percentage increase in the number of					10%	10%							
establishments that had undergone energy audits		0.											
Perentage increase in compliance of Annual					20%	20%							
Energy Efficiency and Conservation and Annual													
Energy Utilization reports by designated													İ
establishments													-
Output Indicators												+83	
. Number of information, education, communication,		6	10	9	5	30	25	74			99	+63	
and other promotional events undertaken on energy													
efficiency and conservation program												+26	
. Number of energy audit in government		20	30	30	20	100	64	12			76	+20	
agencies conducted on time											5010	12.246	
. Number of Annual EEC and Annual Energy						3,000	5,3	46			5,346	+2,346	
Utilization Reports processed/evaluated							L				2.000	+2,750	Frank label insugace is
. Number of products issued with energy labels		25	25	25	25	100	1,563	1,237			2,800	72,730	Energy label issuance is dependent on the number of applications received

QUARTERLY PHYSICAL REPORT OF OPERA. JN As of June 30, 2024

Department:

Department of Energy (DOE)

Agency:

Office of the Secretary

Operation Unit:

< not applicable >

Organization Code (UACS):

09 001 0000000

	[Physic	al Target (Bu	dget Year)			Physical Ac	complishme	nt (Budget Ye	ear)		Remarks
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
ALTERNATIVE FUELS AND TECHNOLOGIES PROGRAM	320200000000000												
OO : Sustainable consumption of energy promoted and achieved													
Outcome Indicator													
Number of alternative fuels and energy					2	2							
technologies promoted													
Output Indicators												. 40	
Number of technical assistance/evaluation		2	3	3	2	10	18	30			48	+43	
completed on time													
2. Number of information, education, communication,		2	2	2	2	8	5	3			8	+4	
and other promotional events conducted on													
alternative fuels and technologies													
Number of policies formulated/permits issued		1	1	1	1	4	1	5			6	+4	
related to alternative fuels and technologies issued													
on time						l .							

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MICHAEL O. SINOCRUZ

Director, Energy Policy and Planning Bureau

Approved By

SHARON S. GARIN Undersecretary, DOE

VARTERLY PHYSICAL REPORT OF OPERATION As of 2nd Quarter 2024

rganization 09 001 0000000			Phys	ical Target (Budget Yea	r)	F	hysical A	ccomplish	nent (Bud	get Year)	Variance	Remarks (1st Quarter)	Remarks (2nd Quarter)
Particulars	UACS	1st	2nd	3rd	4th	Total	1st	2nd	3rd	4th Quarter	Total (12=8+9+10+11)	(13=12-7)	Remarks (15t Quarter)	
		Quarter	Quarter	Quarter	Quarter	(7=3+4+5+6)	Quarter	Quarter	Quarter		12	13	14	14
1	2	3	4	5	6	7	8	9	10	11	12			The state of the s
OCALLY FUNDED PROJECTS												C4 757 5 524		
CONTINUING PROGRAMS		1				1		: i.,						
Iternative Fuels for Transportation and Other Purposes (A	FTOP)													
lumber of Information, Education, and Comunication (IEC) ampaigns conducted for the promotion of research, evelopment, demonstration, and utilization of alternative fuels nd technologies, as well as other promotional activities		2	2	2	2	8	3	6			9	1	University if Rizal System - Morong Campus Batangas State University for Electrical Engineering, Industrial Engineering, and Mechanical Engineering students Batangas State University for Chemical Engineering, Electronics and Communication Engineering, and Civil Engineering students	
lumber of Monitoring Activities related to the development and romotion of Alternative Fuels and Emerging Technologies		1	1	1	1	4	2	5			7	3	Meeting with DOST-ITDI on Fuel Cell Project Demonstration of SESSY E-Boat	
Number of technical assistance/ evaluation/ studies conducted		2	3	3	2	10	23	15			38	28	1. Embassy of the Republic of the Philippines in Malaysia on Asia Pacific Green Hydrogen 2024 2. Mr. Gio Almonte on DOE R&D Partnerships 3. Mabini Colleges inc. on Survey on Hydro-GEN 4. Consortium Space Technologies on the Endorsement to EPIMB 5. HDF on Updates on MOU with NPC and MinDA 6. NREL-ALP on Green Hydrogen Framework for the Philippines 7. 2024 Philippine Association of Technical Managers of Electric Cooperatives (PHILATMEC) Convergence 8. Advent Green Energy, Inc. on Small-Scale Fuel Cell Technology for Electrification of Remote Islands 9. FREC on Hybrid RE Plant (Hydrogen, GenSet, Solar Plant) 10. H.E. Ricardo Luis Bocalandro on National Strategy for the Development of the Hydrogen 11. Ms. Mia Santamaria-Abela on Electrolyser Technology 12. Inputs to the NREL-ALP Assessment of the Philippines Hydrogen 13. Mr. Tapai on Hydrogen Incentives 14. Our Lady of Fatima, Valenzuela on study entitled Walking Towards the Future: Piezoelectric Footware for Small Charging Device using Recycled Silicone Rubber Shoes* 15. Hubble Link, Inc. regarding the Brown Gas Generator (HHO) 16. Redstar Energime Green Group on Thermal Batteries 17. Mr. Luis Vallar on new engine design 18. Australian Embassy to the Philippines on the Conduct of Green Hydrogen Knowledge Exchange Roundtable 19. DOTT on Presidential Management Service Request for Updates on the Presidential Directive 20. Mr. Nathaniel Yray on status of EV Industry 2023 and 2024 21. Mr. Henry Chan on EV Recognition requirements 22. LGU of Candon City on the issuance of Authority to Purchase Motor Vehicle 23. Mazda Philippines Inc. on the requirements for EV to apply for zero duties on importation	
Number of policies/agreements formulated/inputted related to alternative fuels and emerging energy technologies		0	1	0	1	2	5	11			16	14	Department Circular No. DC2024-01-0001 - Providing a National Policy and General Framework, Roadmap, and Guidelines for Hydrogen in the Energy Sector Toraft Memorandum of Understanding among DOE, MinDA, and HDF on Research and Development on the Effective Commercial Scale Utilization of Hydrogen Toraft Special Order of Establishing the Hydrogen Energy Industry Committee (HEIC) of the DOE Toraft DOD with DOST-ITDI on the equipment purchased under Year 1 of 2 of the MOA Toraft DOD with CvSU on the equipment purchased under the MOA	

VARTERLY PHYSICAL REPORT OF OPERATION As of 2nd Quarter 2024

Department of Energy (DOE) Office of the Secretary

09 001 0000000 Organization Physical Accomplishment (Budget Year) Remarks (2nd Quarter) Physical Target (Budget Year) Remarks (1st Quarter) UACS (13=12-7)3rd Total 2nd **Particulars** Total 1st CODE 1st 2nd 3rd 112=8+9+10+11) Quarte (7=3+4+5+6) Quarter Quarte Quarter Quarter Quarter Quarte 13 10 Biofuels Program (BP) Transmitted electronic copy of Deed of Donation to MMSU on 19 January 2024. Official copy of Deed of Donation duly received by MMSU on 19 March 2024. Number of coordinated/ monitored reports/ policy 0 0 0 recommendation on the use of alternative feedstock for biofuel Monitored 27 accredited biofuel facilities, 5 accredited projects undergoing Monitored 27 accredited biofuel facilities, 5 accredited projects undergoing construction and 2 registered biofuel distributors for the monthly reportorial construction and 2 registered biofuel distributors for the monthly reportorial obligations under JAO No. 2008-1, Series of 2008. obligations under JAO No. 2008-1, Series of 2008. - Issued 5 certificates of accreditation (new application & renewal) as biofuel - Issued 1 certificate of accreditation (renewal) as biofuel manufacturer. Pure manufacturer: Victorias Milling Company, Inc. (VMCI), Cavite Biofuel Producers, 34 68 Number of facilities/ projects monitored (monthly project 136 34 34 34 34 34 Inc. (CBPI), JNJ Oleochemicals, Inc. (JNJ), AMN Bio Energy Corporation (ABEC) Essence Int'l. Inc. (PEII). monitoring) & Progreen Agricorp, Inc. (PAI)-Balayan. - (4) of the unmet targets were monitored (table/on-site) but with no conduct of 03 actual product sampling due to the following status of plant operations: Phoenix - (2) of the unmet targets are from non-conduct of activities due to status of plant Petroleum Philippines, Inc. (non-operational due to financial issues), Mt. Holly Coco Industrial, Inc. (temporarily on shutdown due to fire incident), Freyvonne operations: Phoenix Petroleum Philippines, Inc. (non-operational) and Asian Milling Services (non-compliance to PNS), and San Carlos Bioenergy, Inc. (non-Alcohol Corporation (temporarily on shutdown due to financial losses). While the remaining (2) unmet targets from Q1 2024 are bioethanol plants perational due to financial issues). -45 34 Due to the applications received for accreditation and spill-over of (2) unmet 79 14 20 20 which will be covered in Q2 2024 as part of BEMD's catch-up activities for said 18 21 20 Number of conducted product sampling targets from Q1 to Q2 2024 as part of BEMD's catch-up activity, total conducted quarter (as bioethanol product sampling is conducted on a semestral basis). product sampling tallied 20 accomplishments. As of 14 Jun 2024: National Energy Efficiency and Conservation Program (NEECP) 2 Public Consultation 1 Public Consultation 94 IFC Activities 24 IEC Activities as of 31 Mar 2024 99 Number of IEC, promotional events and consultations 74 100 25 3 Campus Caravan 25 25 25 25 conducted Number of researches and policy studies on EEC Procurement Notices to Proceed (NTPs) have been received for a total of 148 Government Entities to be Audited. Implementation is expected to finish by early Procurement activities ongoing. For awarding by BAC on 04 April 2024 0 100 0 0 25 25 25 Number of energy audits in government agencies conducted As of 11 Jun 2024: 59 postings on FB 27 AVPs produced 37 Graphics produced 13 postings on FB as of 30 March 2024. 14 TV Spots 16 AVPs produced as of 31 March 2024. 5,760 Radio Spots Procurement for the development of a nationwide communication campaign for 5499 5899 35 Graphics produced as of 31 March 2024. 5835 Number of Ads conceptualized, produced, and placed in 400 150 50 150 rocurement activities ongoing. the transport sector is pending its NTP. The development of a nationwide communication campaign for buildings and various platforms industries is pending post qualification activities. Total of 5,692 DEs as of 15 April 2024 Current deadline of submissions for compliance is on 15 April 2024. 5692 2692 5692 Number of Annual EEC and Annual Energy Utilization Reports 3000 1000 1000 1000 0 processed/ evaluated Energy label issuance is dependent on the number of applications received Results of IEC and Market Monitoring activities 2680 2800 1563 1237 120 30 30 30 30 Number of products issued with energy labels EMV activities conducted in retail stores in seven (7) regions (NCR, R3, R4A, R4B, R5, R7) 27 15 Progress on track 25 Number of monitoring reports in compliance of products sold in 2 2 12 2 the market Oil Industry Deregulation Management Program (OIDMP) -2 Focused Inspections of the LPP and LPG on the Retail Level 2 0 0 2 conducted Joint Inspection and Monitoring of Petroleum Products in Retail 0 0 2 0 0 2 Outlets/Depot Facility Cerification and Instrument -based product quality -6 0 3 10 1 Conduct of Inventory Verification in the Oil Depots and 3 3 3 Terminals

ARTERLY PHYSICAL REPORT OF OPERATION As of 2nd Quarter 2024

Department: Department of Energy (DOE)
Agency: Office of the Secretary

Organization 09 001 0000000			Physi	ical Target (Budget Yes	ur)	1	Physical A	ccomplish	ment (Bud	get fear)	Variance	Remarks (1st Quarter)	Remarks (2nd Quarter)
Particulars	UACS CODE	1st	2nd	3rd	4th Quarter	Total (7=3+4+5+6)	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total (12=8+9+10+11)	(13=12-7)		14
		Quarter	Quarter	Quarter		7	8	9	10	11	12	13	14	and the focused inspection
1 EC dissemination in the Downstream Oil Industry (DOI) conducted	2	1	6	3	2	12	10	0	0	0	10	-2	This includes the conduct of feedback of the results of the Focused Inspection conducted, and stakeholder's safety awareness campaigns (Product quality Fcility, Code of Safety Standards and Consumer Safety Awreness Campaigns) Also, the conduct of LF and LPG stakeholder's orientation seminar on rules are regulations, and safety standards, calibration and sealing, Additional IECs were conducted virtually as requested by stakeholders.	This includes the conduct of feedback of the results of the Focused inspection conducted, and stakeholder's safety awareness campaigns (Product qualification). Facility, Code of Safety Standards and Consumer Safety Awarenes (Campaigns). Also, the conduct of LF and LPG stakeholder's orientation seminon unles and regulations, and safety standards, calibration and sealing. Addition of the conducted virtually as requested by stakeholders. The target activities for the 2nd quarter were accomplished during the 1st quarter.
Assessment of Accomplishment and Workshop Program Planning/Inspector Summit Conducted		0	0	1	0	1	0	0	0	0	0	-1		This is to conduct of training lecture and on-site inspection of OIMB and Field
OIMB and FO's in-house refresher training workshop on inspection equipment operation and maintenance/policies, PNS, etc.		0	2	2	0	4	0	0	0	0	0	-4	This is to conduct of training lecture and on-site inspection of OIMB and Field Offices with relevant rules and inspection manuals. This will capacitate and synchronize FO personnel on the current PNS for implementation and relevant existing regulations.	This is to conduct of training lecture and on-site inspector. Offices with relevant luels and inspection manuals. This will capacitate and synchronize FO personnel on the current PNS for implementation and relevant existing regulations. This activities were cancelled due to unavailability of inspectors manual.
DOE on Wheels / One-Stop Shop Conducted		0	0	1	0	1	0	0	0	0	0	-1		100 doubles
Covernment and Private Consultations, and Other Downstream		0	0	0	0	0	0	0	0	0	0	0	This activities were included in the conduct of IEC dissimenation.	This activities were included in the conduct of IEC dissemination.
Oil Industry Related Activities Conducted Number of Training on Calibration & Sealing of Dispensing Pumps Conducted		0	0	0	0	0	0	0	0	0	0	0	This activities were included in the conduct of IEC dissimenation.	This activities were included in the conduct of IEC dissemination.
Procurement of Various Items in Support to DOI Activities		0	2	5	0	7	0	2	0	0	2	-5		
B. SPECIAL PROGRAMS / PROJECTS	-						1725 1727 1727				* * 1			
Nuclear Energy Program Implementing Organization (NEPIC	O) renan	ned Nuclea	r Energy P	rogram Co	ordinating (Committee (NEP-C	C)					T		
Number of Expert Missians Conducted		1	0	1	0	2	1	0	-		1	-1		
Number of National Workshops Conducted		1	3	3	1	8	0	2		-	2	-6		
Number of Training Courses Conducted		1	1	1	1	0	0	1			1	+		
Number of IECs, Press Conferences/ Kapihan Forums, and Symposiums Conducted		1	5	5	3	14	0	1			1	-13		
Number of meetings and Consultation Meetings Conducted/ Participated to		20	25	25	20	90	15	20		-	35	-55		
Number of Presentation of Research on Infrastructure Issues Delivered		3	3	3	3	12	3	2		-	5	-7		
Number of educational tour conducted		0	2	2	1	1	0	1			1	0		
Number of Revalidation of Site Conducted (Desktop)		2	0	2	0	4	3	2			5	1		
Number of Revalidation of Site Conducted (Actual)		2	0	2	0	4	1	1		-	2	-2		
Number of Scientific Visit/Study Tour Conducted		0	1	2	1	4	1	0	-		1			
Number of consultancies	1	2	1	1	2	2	0	0			0	-2		
Number of Nuclear Caravan Conducted	1	1	1	1	0	3	0	0			0	-3		

UARTERLY PHYSICAL REPORT OF OPERATION As of 2nd Quarter 2024

rganization 09 001 0000000			Physi	cal Target (E	Budget Year	r)		Physical A	ccomplish	ment (Bud	ger rear)	Variance	Remarks (1st Quarter)	Remarks (2nd Quarter)
Particulars	UACS	1st	2nd	3rd	4th	Total (7=3+4+5+6)	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total (12=8+9+10+11)	(13=12-7)		14
		Quarter	Quarter	Quarter	Quarter	(7-3141310)	8	9	10	11	12	13	14	
1	2	3	4	5	6		8	9	10					
ategic Promotion of Petroleum Exploration through the I	hilippin	e Conventi	onal Energ	y Contractin	g Program	(PCECP)							PCECP Engagements Breakdown:	PCECP Engagements Breakdown:
imber of workshops, meetings, consultations, ceremonies, secial Promotion activities, inter-government meetings, PDA unch, or similar events conducted		6	6	5	6	23	36	21			57	34	Pre-Determined Area (PDA) Launching Ceremony: One (1) PDA Pre-Submission Conference: One (1) Stakeholders Meeting: Thirteen (13) Corpanizational Meeting: Fourteen (14) Inter-Governmental Meeting: Three (3) Inter-Agency Meeting: Four (4)	1. Pre-Determined Area (PDA) Launching Ceremony: none (0) 2. PDA Pre-Submission Conference: none (0) 3. Stakeholders Meeting: Ten (10) 4. Organizational Meeting: Seven (7) 5. Inter-Governmental Meeting: Two (2) 6. Inter-Agency Meeting: Two (2) No Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of the Petroleum Service Contract applications were endorsed to the Office of th
umber of Service Contracts formally endorsed to the resident		0	0	0	1	1	0	0		-	0	-1	No Petroleum Service Contract applications were endorsed to the Office of the President in the 1Q. However, resolution of issues/concerns of pending application/s is underway prior to endorsing to the Office of the President. Previous endorsements made to the Office of the President on the Award of PSCs include the following: 1. NA-6: 19 November 2021 2. NA-10: 23 November 2023 3. PDA-3: 21 December 2023	President in the 20. However, resolution of the Office of the President. application/s is underway prior to endorsing to the Office of the President. Previous endorsements made to the Office of the President on the Award of PSCs include the following: 1. NA-8: 19 November 2021 2. NA-10: 23 November 2023 3. PDA-3: 21 December 2023
umber of Petroelum Service Contract (PSC) awarded		0	0	0	0	0	0	0	-	-	0	0	Awarding of PSC is only applicable upon approval of the endorsement to the Office of the President	Awarding of PSC is only applicable upon approval of the endorsement to the Office of the President Area Clearance (processed): 1. Approved: n/a
lumber of requests (nomination / pre-bidding)processed		1	1	1	1	4	2	0	-		2	-2	Area Clearance (processed): 1. Approved: Nido Petroleum Philippines (Offshore NW Palawan) - application for Development & Production PSC *On Process: PCECP Area Clearace of Gas2Grid Pte. Ltd. over Visayan Basin Nomination (processed): 1. Approved: Nido Petroleum Philippines (Offshore NW Palawan) - application for Development & Production PSC Publication (processed): 1. No publication/s made	*On Process: PCECP Area Clearance of Banaba Oil and Gas Exploration C (BOGEC) Nomination (processed): 1. Approved: n/a *On Process: PCECP Nomination of Gas2Grid Pte. Ltd. over Visayan Basin Publication (processed): 1. Publication (processed): 1. Publication/s made: n/a International Roadshows attended:
number of international promotional activities conducted oilateral meetings, roadshows)		0	2	1	1	4	0	3			3	-1	Majority of the targeted International Roadshows in CY2024 falls beyond the 1 of the year	Australian Energy Producers Conterence and Constraint Australia; 18 – 23 May 2024 Australia; 18 – 23 May 2024 Asia Pacific Conference; London, United Kingdom; 15 – 21 June 2024
lumber of local promotional activities / IECs conducted	-	0	2	1	1	4	3	1		1.	4	0	IECs: 1. IEC in Davao City (04 - 06 March 2024) 2. IEC in GenSan City (06 - 08 March 2024) 3. IEC in Cebu City (13 - 15 March 2024)	Native Hydrogen IEC/Local Roadshow in Subic, Zambelou (25
tumber of technical / management personnel trained		0	13	13	14	40	0	12		141	12	-28	Majority of the targeted trainings/capacity-building of personnel falls beyond to 1Q of the year to give ample time for preparation and evaluation of requirements.	I. Implementation of Gender and Development (GAD) Program to the Implementation (PRDD)

JARTERLY PHYSICAL REPORT OF OPERATION As of 2nd Quarter 2024

Department: Department of Energy (DOE)

Department: Department of Energy (DOE) Agency: Office of the Secretary														
Organization 09 001 0000000	Τ		Physi	ical Target	(Budget Ye	ar)	Π	Physical A	ccomplish	ment (Bud	iget Year)	Variance	Remarks (1st Quarter)	Remarks (2nd Quarter)
Particulars	UACS CODE	1st	2nd	3rd	4th Quarter	Total (7=3+4+5+6)	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total (12=8+9+10+11)	(13=12-7)	Material Consumers	14
	1	Quarter	Quarter	Quarter	Quarter	(7-3141310)		- dames			12	13	14	
	2	3	4	5	6	7	8	9	10	11	12			
Total Electrification Project (TEP)	T		1	Г	I		T	Γ		Γ	T			Conducted Virtual Consultation Workshop on Draft Department Circular *Prescribing Guidelines for the Local Total Electrification Roadmap (LTER) of the Distribution Utilities* on the following dates:
Number of assessment/ review/ evaluation/ IECs/ PubCons/ coordination meetings/ focus group conducted on total electrification		2	2	2	2	8	1	4			5	-3	Conducted Virtual Consultation Workshop on Draft Department Circular "Prescribing Guidelines for the Local Total Electrification Roadmap (LTER) of the Distribution Utilities" dated 25 March 2024	Page 990 900 1 1 1 1 1 1 1 1 1
				-			-	-					NIHE Projects Inspection	
Number of electrification project areas inspected		o	0	0	0	0	10	1			11	11	- BOHECO I (22-26 January 2024) - MARELCO (29 January - 02 February 2024) - ANECO (05-09 February 2024) - NORECO I (12-16 February 2024) - AKELCO (19-23 February 2024) - LANECO (19-23 February 2024) - LANECO (19-23 February 2024) - LEYECO II (26 February - 01 March 2024) - SAMELCO II (26 February - 01 March 2024) - SOCOTECO II (February - 01 March 2024)	Inspected NIHE Project - ISECO (03-11 June 2024)
													MGSP Inspection - SREC Hybrid Plant, Sahang Palawan (21 February 2024)	
Number of approved Total Electrification Projects	-	0	0	0	0	0	0	0			0	0	No projects approved for 1Q 2024	No projects approved for 2Q 2024
Comprehensive Regional Energy Study In the Philippines ((CRESP)	3	5	102	11	121	3	11	Τ		14	-107		
Number of Workshops, Meetings, and Trainings Conducted	-	3	+	102	-	+	+	1			0	-49	*Pending Fund Transfer to PSA for FY2024 budget	
Number of Data Collection and Data Processing Activities Conducted			22		27	49	-	+	+	h	0	-1		
Number of IEC and Data Dissemination Activities Conducted					1	1				1				Approved by:

Prepared by:

MICHAEL O. SINOCRUZ Director icy and Planning Bureau