Department:

Department of Energy (DOE)

Agency:

Office of the Secretary

Organization Code

			Physic	cal Targ et (B	udget Year)			Physical Ad	ccomplishme	nt (Budget Ye	ar)		
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	" Variance	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
NATIONAL AND REGIONAL ENERGY PLANNING PROGRAM	31010000000000				<u> </u>	······································	1						
OO ; Required energy supply level attained													-
Outcome Indicators													
Percentage of stakeholders rating the energy plans		!		85%		85%							
and programs as acceptable					1								
2. Percentage of policy recommendations adopted in					75%	75%							
tne short, medium and long-term national energy											•		
plans/programs/targets													
Output Indicators							· · · · · · · · · · · · · · · · · · ·				•		
Number of energy plans prepared and updated					2	2	0				0	-2	PEP 2018-2040 for finalization based on Management's instructions
Number of statistical research and studies prepared/		4	4	4	4	16			 		 		Management a managements
updated				1	1	-, ,-, ,-,							
Percentage of project evaluation and monitoring					80%	80%							
conducted on time													
Number of applications for Certification of Energy		10	. 10	10	10	40							
Project of National Significance processed/evaluated							5				5	-35	
CONVENTIONAL ENERGY DEVELOPMENT PROGRAM	31020000000000									1			
OO : Required energy supply level attained													
Outcome Indicators			-										
Percentage of awareness of the target audience					80%	80%							
of the promoted message or technical advice													
Percentage of conventional energy projects with					80%	80%							
satisfactory safety performance													
Percentage increase in investments in conventional					10%	10%							
energy development													
Output Indicators													
Number of contracts and/or circulars drafted,		1	2	2	2	5	2				2	-3	
prepared and reviewed													
2. Number of information, education, communication,		. 2	5	5	2	14	1				1	-13	
and other promotional activities conducted on													
conventional energy development				,									

Department:

Department of Energy (DOE)

Agency:

Office of the Secretary

Organization Code

Particulars			Physic	cal Target (B	udget Year)			Physical Ac	complishme				
	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
3. Number of monitoring activities/inspections		24	26	25	42	117	61				61	-56	
conducted on conventional energy projects		1		1									
RENEWABLE ENERGY DEVELOPMENT PROGRAM	31030000000000						<u> </u>						
O Required energy supply level attained													
Outcome Indicators									<u> </u>				
1 Percentage of renewable energy resources over						6.66%							
total energy resource supply													
2. Percentage increase in investments in renewable						41.88%							
energy development													
Output Indicators													
Percentage of issuances and permits on renewable		86%	86%	86%	86%	86%	94%				94%	+8%	
enorgy development issued on time													
2. Number of information, education, communication,		6	14	10	7	37	9				9	-28	
and other promotional activities conducted on				1		•							
renewable energy													
3. Number of inspection conducted on renewable		85	85	85	85	340	43				43	-297	
energy development projects									'				
OOWNSTREAM ENERGY DEVELOPMENT PROGRAM	310400000000000					· · · · · · · · · · · · · · · · · · ·							
OO : Required energy supply level attained													
Outcome Indicators													
Percentage increase in Investment in the downstream					0.80%	0.80%							
oil and gas industry, providing quality fuels and			,										
safe technology for environment and consumer													
protection													
2. Percentage increase in the number of participants					0.80%	0.80%						1	
informed on matters in the downstream oil and gas						•							
industry													-
Dutput Indicators													
Percentage of issuances/permits/standards drafted						N/A		İ					
and issued			1								•		
2. Number of issuances/permits/standards drafted and issued		966	971	972	.967	3,876	2,794		1		2,794	-1,082	

Department:

Department of Energy (DOE)

Agency:

Office of the Secretary

Organization Code

Particulars			Physic	al Target (B	udget Year)			Physical Ac	complishme]			
	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
3. Number of information, education, communication		3	4	3	2	12	0				0	-12	
and other promotional activities conducted on													, ,
the downstream oil and gas sector													
4. Number of downstream oil and gas field work and						1,073	236				236	-837	
operational monitoring activities conducted													
5. Number of plans and policies updated/formulated,		0	2	3	1	6	9				9	+3 .	
monitored and recommended for adoption and implementation													
ELECTRIC POWER INDUSTRY DEVELOPMENT PROGRAM	310500000000000							 -			 		
DO : Required energy supply level attained						<u> </u>	i -	· · · · · · · · · · · · · · · · · · ·					,
Dutcome Indicators	 									 		1	
Reduction in frequency of "red alert" notice						N/A						1	
2. Increase in hours operation in off-grid areas	<u> </u>	<u> </u>	<u>.</u>		†	N/A	<u> </u>		 				
with less than 24 hours electricity service													
Increase in capacity (MW) that went on line						N/A							" "
(on-grid)									 				
4. Issued and adopted plans and policies to attain	1			•	9	9			1		***************************************		
energy supply security and reliability, energy		· · · · · · · · · · · · · · · · · · ·			<u> </u>	-,					***		
access and electricity market competitiveness		†											
and power sector reforms										1		<u> </u>	
Output Indicators			· · · · · · · · · · · · · · · · · · ·		 					<u> </u>			
Power Sector					 								
Number of information, education, and communication		6	7	7	7	27	4			1	4	-23	
activities, promotional events, and public													
consultations conducted									1				
Number of plans/policies prepared,		1 policy	2 policies	2 policies	1 poicy; 3 plans	6 policies and	18				18	+8	
recommended and/or adopted	1				plans	3 plans			<u> </u>				
Number of stakeholders assisted through						N/A							
technical support/consultation/assistance		1		1	1								-
4. Number of application for COE for investment in the	1	54	60	60	54	228							
energy sector processed					1								· · · · · · · · · · · · · · · · · · ·

Department:

Department of Energy (DOE)

Agency:

Office of the Secretary

Organization Code

Particulars	UACS CODE		Physi	ical Target (B	udget Year)			Physical A	ccomplishme				
		1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance	Remarks
1	. 2	3	4	5	6	7	8	9	10	11	12	13	14
R. 1-94 Program													
Number of MOAs for the establishment of Trust						N/A.							
Account under ER 1-94													
Number of approved electrification and						N/A							
support projects													
3. Number of inspected completed projects		 				Ń/A		· · · · · · · · · · · · · · · · · · ·					
OUSEHOLD ELECTRIFICATION DEVELOPMENT PROGRAM	310600000000000												
OO : Required energy supply level attained													
Outcome Indicator						•							
Percentage increase in household electrifications						N/A	-						
Output Indicators					1								
Number of Approved Household Electrification						N/A							
Projects and issued a letter of approval to													
the concerned distribution utility			ĺ			-							
2. Number of information, education, communications and						N/A							
other promotional activities conducted on household													
electrification development													
3. Number of household electrification project						N/A							
inspections conducted													
NERGY EFFICIENCY AND CONSERVATION PROGRAM	32010000000000												
OO : Sustainable consumption of energy promoted and													
Outcome Indicators		<u> </u>											
Percentage increase in public awareness	1				10%	10%							
on EE & C on fuels and electricity		1											
2. Percentage increase in the number of government	<u> </u>				10%	10%	1				,		
agencies with energy conservation and efficiency													
technologies													
Output Indicators			<u> </u>										
Number of information, education, communication,			12			12	1				1	-11	
and other promotional activities conducted on	1												
energy efficiency and conservation	 		1										

Department:

Department of Energy (DOE)

Agency:

Office of the Secretary

Organization Code

09 001 0000000

Particulars		1	Physic	cal Target (Bu	ıdget Year)			Physical A	ccomplishme				
	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Percentage of energy audit in government						N/A							
agencies conducted on time													
3. Number of energy audit in government agencies		44	22			66	9				9	-57	
conducted on time						•							
ALTERNATIVE FUELS AND TECHNOLOGIES PROGRAM	32020000000000												
OO : Sustainable consumption of energy promoted and													
Outcome Indicator													
Number of atternative fuels and energy technologies			1	1	1	3							
promoted													
Output Indicators													
Number of technical assistance/evaluation		2	2	2	2	8	8	[8	0	
completed on time											<u> </u>		
2. Number of information, education, communication,		2	4	4	4	14	2				2	-12	
and other promotional activities conducted on													·
alternative fuels and fechnology													
3. Number of policies formulated/permits issued related		1	1	1	1	4	3				3	-1	
to alternative fuels & technologies issued on time													

This report was generated using the Unified Reporting System on 20/04/2020 11.04; Status FOR REVIEW

Prepared By

MICHAEL D. SINOCRUZ

Chief, Planning Division

Date: 2020-04-20 11 03:51.0

In coordination with

JESUS T. TAMANG

Director, Energy Policy and Plannion Bure

Date:

Approved By

RAULB, AGUILOS/O

Date