DEPARTMENT OF ENERGY

2021 QUARTERLY TARGETS

PREXC OO/Programs	In	dicators	Baseline		Targ	ets		Total	Remarks
	Outcome	Output	Daseille	1Q	2Q	3Q	4Q	TOtal	Remarks
001: REQUIRED ENERGY	SUPPLY LEVEL ATTAINED								
NATIONAL AND REGIONAL	Percentage of stakeholders rating		85%				85%	85%	
ENERGY PLANNING	the energy plans and programs as								
PROGRAM	acceptable								
	Percentage of policy		75%				75%	75%	
	recommendations adopted in the								
	short, medium and long-term								
	national energy plans/programs/ targets								
		Number of energy plans prepared and	2				2	2	
		updated	2				2	2	
		Number of statistical research and studies	10	10	10	10	10	40	
		prepared/updated							
		Percentage of project evaluation and	75%				80%	80%	
		monitoring conducted on time							
		No. of applications for Certification of	12 (2018)	5	5	5	5	20	Dependent on number of
		Energy Project of National Significance							applications received
CONVENTIONAL ENERGY	Percentage of increase in	processed/evaluated	P 20 B				10%	10%	
DEVELOPMENT PROGRAM	investments in conventional energy		1 20 0				1070	1070	
	development								
	Percentage of conventional energy		Based on the no. of				80%	80%	
	projects with satisfactory safety		active service				0070	0070	
	performance		contracts						
	Percentage of awareness of the		80%				80%	80%	
	target audience on the promoted		80%				80%	80%	
	message or technical advice			_	_	_	_		
		Number of IEC and other promotional activities conducted on conventional	10	2	5	5	2	14	
		energy development							

DEPARTMENT OF ENERGY 2021 QUARTERLY TARGETS

DDEVC OO/Due sue use	Inc	dicators	Danalina		Targets			Total	Remarks
PREXC OO/Programs	Outcome	Output	Baseline	1Q	2Q	3Q	4Q	TOLAI	Remarks
		No. of contracts and/or circulars drafted, prepared and reviewed	5	1	2	1	1	5	
		Number of monitoring activities/ inspections conducted on conventional energy projects	100	24	26	25	42	117	
RENEWABLE ENERGY	Percentage of renewable energy		6,959 MW installed RE					7%	
PROGRAM	resources over total energy resource supply		capacity						
	Percentage increase in investments in renewable energy development		117 existing plants						From potential 162 to 165; additional 3 potential RE plants
		Number of IEC and other promotional activities conducted on renewable energy development	20	10	10	10	10	40	p.a.t.c
		Number of inspection conducted on renewable energy development projects	200	19	34	37	33	123	
		Number of SEC drafted/processed/ issued on RE development		25	25	25	25	100	
		Percentage of issuances and permits on renewable energy development issued on time	85%	83%	83%	82%	82%	83%	
DOWNSTREAM ENERGY DEVELOPMENT PROGRAM	Percentage increase in investment in the downstream oil and gas industry, providing quality fuels and safe technology for environment and consumer protection		P 52.73 billion					0.80%	
	Percentage increase in the number of participants informed on matters in the downstream oil and gas industry		1,983 (2018)					0.80%	

DEPARTMENT OF ENERGY 2021 QUARTERLY TARGETS

PREXC OO/Programs	Indicators		Baseline		Targ	gets		Total	Remarks
PREAC OU/Programs	Outcome	Output	Daseille	1Q	2Q	3Q	4Q		Remarks
		Number of plans and policies updated, formulated, monitored and recommended for adoption and implementation			1	2	3	6	
		Number of IECs and other promotional activities conducted on the downstream oil and gas sector	20			2	2	4	
		Number of issuances/permits/ standards drafted and issued	2,000	700	700	700	703	2,803	
		Number of downstream oil and gas field work and operational monitoring activities conducted		3	44	45	44	136	
ELECTRIC POWER INDUSTRY DEVELOPMENT PROGRAM	Issued and adopted plans and policies to attain energy supply security and reliability, energy access and electricity market competitiveness and power sector reforms		14 plans/policies					14	
		<u>Power Sector</u>							
		No. of plans prepared, updated and disseminated	3				3	3	
		No. of policies prepared, recommended and/or adopted	11	1	4	2	4	11	
		No. of IECs, public consultations, etc. undertaken on electric power industry	23	8	7	7	6	28	
		No. of applications for COE for investment in the energy sector processed	55	68	68	68	68	272	

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2021 QUARTERLY TARGETS

DDEVC OO /Dua sua sua	In	dicators	Baseline		Targ	ets		Tatal	Domonico
PREXC OO/Programs	Outcome	Output	Daseille	1Q	2Q	3Q	4Q	Total	Remarks
		Performance Audit and Assessment No of power systems and facilities monitored and inspected with reports > Generating facilities with systems > Distribution facilities and systems > Generation and distribution			3 1 2	3 1 1 1	3 1 1 1	9 3 4 2	
		facilities and systems for offgrid Project Management of Electrification Project under the Total Electrification Program (TEP)							
		No. of approved electrification with accomplished MOA for project implementation		2				2	
		No. of inspection conducted for completed electrification projects under TEP		5	5	5	5	20	With NPC/NEA TEP Projects
		> NIHE		4	3	3	3	13	
		> PV Mainstreaming > QTP		1	1 1	1 1	1 1	3 4	
OO2: SUSTAINABILE CONSU	JMPTION OF ENERGY PROMOTED AN	D ACHIEVED							
ENERGY EFFICIENCY AND CONSERVATION PROGRAM	Percentage increase in public awareness on energy efficiency and conservation in fuels and electricity		4,000 participants				10%	10%	
	Percentage increase in the number of establishments that had undergone energy audits		45 establishments					10%	

DEPARTMENT OF ENERGY 2021 QUARTERLY TARGETS

PREXC OO/Programs		Baseline		Targ	gets		Total	Remarks	
	Outcome	Output	Daseille	1Q	2Q	3Q	4Q	Total	Remarks
		Number of IEC, promotional events and public consultations undertaken on energy efficiency and conservation program	27	3	5	7	10	25	
		No. of energy audit in government agencies conducted	45 establishments	14	18	18	12	62	
		Philippine Energy Labeling Program Number of inspection on registered importers and manufacturers		2	3	3	4	10	
		Number of monitoring reports in compliance of products sold in the market		10	10	10	10	40	
ALTERNATIVE FUELS AND TECHNOLOGIES PROGRAM	Number of AFETs promoted		3				3	3	
TECHNOLOGIES PROGRAM		No. of IEC and other promotional activities conducted on alternative fuels and technologies	6	2	2	2	2	8	
		No. of technical assistance/ evaluation completed on time	12	2	2	2	2	8	
		No. of policies formulated/permits issued related to alternative fuels and technologies issued on time	3	1	1	1	1	4	