M. PHILIPPINE COUNCIL FOR INDUSTRY, ENERGY AND EMERGING TECHNOLOGY RESEARCH AND DEVELOPMENT (PCIEERD)

STRATEGIC OBJECTIVES

MANDATE

The Philippine Council for Industry, Energy and Emerging Technology Research and Development (PCIEERD) shall formulate policies, plans, programs and strategies for science and technology, as well as, program and allocate government funds generated for R&D efforts for the development of national competence in strategic areas of industry, energy and emerging technology research and development.

VISION

The PCIEERD envisions to be recognized for the quality of its people, leadership and performance and contribute to the nation's productivity and competitiveness.

Towards this end, the PCIEERD commits to pursue and make available S&T solutions and innovations to help create and sustain competitive industries, attain energy self-sufficiency, and ensure the efficient and effective use of emerging technologies for the inclusive growth and development of the country, through:

- a well-defined Research and Development (R&D) thrust from innovative idea to technology development and knowledge generation to technology transfer and utilization;
- active engagement of scientists, researchers and engineers in R&D activities;
- strengthened partnerships and significant collaborations with industry, academe and government agencies to complement resources and expertise.

MISSION

To lead and partner with the public and private institutions in generating S&T policies, strategies and technologies that will contribute significantly to national economic development.

KEY RESULT AREAS

- 1. Rapid, inclusive, and sustained economic growth
- 2. Integrity of the environment and climate change adaptation and mitigation

SECTOR OUTCOME

Globally competitive and innovative production sectors achieved.

ORGANIZATIONAL OUTCOME

Widespread benefits to Filipinos from scientific knowledge and technological innovations for productivity and competitiveness increased

PERFORMANCE INFORMATION

KEY STRATEGIES

- 1. Call for Proposal with specific research areas and range of funding support for identified R&D priority thrusts
- 2. Newly / updated sectoral roadmaps in consultation with partners and stakeholders
- 3. Defined work instructions / guidelines and criteria in evaluating project proposals and monitoring of projects

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)		BASELINE	2016 TARGETS	
-	benefits to Filipinos from scientific knowledge and al innovations for productivity and competitiveness			
% of priorities in the Harmonized R&D agenda addressed		PCIEERD is still establishing baseline	>90% of priorities in the Harmonized R&D agenda addressed	
MAJOR FINAL	, OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)		2016 Targets	
MFO 1:	INDUSTRY, ENERGY AND EMERGING TECHNOLOGY RESEARCH AND	DEVELOPMENT POLICY SERVICES		
	No of policy advisories provided Average % of policy advisories rated satisfactory or be	etter	16 90%	
	% of policy advisories that have been updated, issued a (3) years	and disseminated within the last thr	ree 90%	
MFO 2:	RESEARCH AND DEVELOPMENT MANAGEMENT SERVICES FOR INDUS	TRY, ENERGY AND EMERGING TECHNOLOGY		
	No. of proposals evaluated % of projects recommended for approval that subsequent	ly received funding through the gove	144	
	council/EXECOM % of project proposals acted upon within 4 months	-,	90% 90%	
	No. of on-going projects monitored		200	
	% of projects completed within the past four years that utilized by industry	t are published in recognized journa	lls or 90%	
	% of monitored projects reviewed within the year		90%	

M. PHILIPPINE COUNCIL FOR INDUSTRY, ENERGY AND EMERGING TECHNOLOGY RESEARCH AND DEVELOPMENT

For general administration and support, and operations, as indicated hereunder.....P 686,896,000

New Appropriations, by Program/Projects

Current Operating Expenditures Maintenance and Other Operating Capital Personnel Services Outlays Total Expenses PROGRAMS 9,138,000 P 4,114,000 P 30,185,000 General Administration and Support Ρ 16.933.000 P 27,257,000 629,454,000 656,711,000 Operations NFO 1: INDUSTRY, ENERGY AND ENERGING TECHNOLOGY 7,643,000 91,600,000 99,243,000 **RESEARCH AND DEVELOPMENT POLICY SERVICES**

NFO 2: RESEARCH AND DEVELOPMENT NANAGEMENT SERVICES FOR

INDUSTRY, ENERGY AND EMERGING TECHNOLOGY		19,614,000	537,854,000		557,468,000
Total, Programs		44,190,000	638,592,000	4,114,000	686,896,000
TOTAL NEW APPROPRIATIONS	P ==	44,190,000 P	638,592,000 P	4,114,000 P	686,896,000

Special Provision(s)

1. Appropriations for Programs and Specific Activities. The amounts appropriated herein for the programs of the agency shall be used specifically for the following activities in the indicated amounts and conditions:

New Appropriations, by Programs/Activities/Projects

		<u>c</u>	Current_Operating_Expenditures			
PROGRAMS			Personnel Services	Maintenance and Other Operating Expenses	Capital <u>Outlays</u>	Total
riogrand						
	General Administration and Support					
	General Management and Supervision	P	16,933,000 P	9,138,000 P	4,114,000 P	30,185,000
Sub-total,	General Administration and Support	-	16,933,000	9,138,000	4,114,000	30,185,000
	Operations					
	NFO 1: INDUSTRY, ENERGY AND ENERGING TECHNOLOGY Research and development policy services		7,643,000	91,600,000		99,243,000
	Formulation of National Policies, Plans, Programs and Strategies for Advance Science, Industry and Energy Sectors	_	7,643,000	91,600,000		99,243,000
	NFO 2: RESEARCH AND DEVELOPMENT MANAGEMENT Services for industry, energy and Emerging technology	_	19,614,000	537,854,000	_	557,468,000
	Development, integration and coordination of the Mational Research System for Industry, Energy and Emerging Technology and Related Fields		19,614,000	537,854,000		557,468,000
Sub-total,	Operations		27,257,000	629,454,000	_	656,711,000
Total Programs and Activities			44,190,000	638,592,000	4,114,000	686,896,000
TOTAL NEW APPROPRIATIONS			44,190,000 P	638,592,000 P	4,114,000 P	686,896,000

New Appropriations, by Object of Expenditures (In Thousand Pesos)

A. Programs/Locally-Funded_Project(s)

Current Operating Expenditures

Personnel Services

Civilian Personnel

Permanent Positions	
Basic Salary	26,587
Total Permanent Positions	26,587
Other Compensation Common to All	
Personnel Economic Relief Allowance	1,632
Representation Allowance	630
Transportation Allowance	630
Clothing and Uniform Allowance Honoraria	340 300
Year End Bonus	2,215
Cash Gift	340
Step Increment	45
Productivity Enhancement Incentive	340
Total Other Compensation Common to All	6,472
Other Compensation for Specific Groups	
Magna Carta for Science & Technology Personnel	10,732
Total Other Compensation for Specific Groups	10,732
Other Benefits	
PAG-IBIG Contributions	82
PhilHealth Contributions	235
Employees Compensation Insurance Premiums	82
Total Other Benefits	399
Total Personnel Services	44,190
Naintenance and Other Operating Expenses	
Travelling Expenses	1,567
Training and Scholarship Expenses	429
Supplies and Materials Expenses	2,813
Utility Expenses	3,847
Communication Expenses	758
Confidential, Intelligence and Extraordinary Expenses	
Extraordinary and Niscellaneous Expenses	345
Professional Services	3,508 1,690
General Services Repairs and Maintenance	2,502
Taxes, Insurance Premiums and Other Fees	460
Other Naintenance and Operating Expenses	
Advertising Expenses	58
Printing and Publication Expenses	361
Representation Expenses	5,734
Rent/Lease Expenses	380
Subscription Expenses	860 413-380
Donations	613,280
Total Naintenance and Other Operating Expenses	638,592
Total Current Operating Expenditures	682,782

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Capital Outlays

Property, Plant and Equipment Outlay Machinery and Equipment Outlay Intangible Assets Outlay

Total Capital Outlays

Total Programs/Locally-Funded Project(s)

TOTAL NEW APPROPRIATIONS

3,036 1,078 4,114 686,896

686,896