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

## STRATEGIC OBJECTIVES

### 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

ORGANIZATIO	NAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2017 TARGETS
-	benefits to Filipinos from scientific knowledge and al innovations for productivity and competitiveness		
Percentage of priorities in the Harmonized R&D agenda - addressed		>90% of priorities in the Harmonized R&D agenda addressed	
MAJOR FINAL	, OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)		2017 Targets
MFO 1:	INDUSTRY, ENERGY AND EMERGING TECHNOLOGY RESEARCH AND DEVELOPMENT	POLICY SERVICES	
	<ul> <li>No. of policy advisories provided</li> <li>Average % of policy advisories rated satisfactory or better</li> <li>% of policy advisories that have been updated, issued and dissemin</li> <li>(3) years</li> </ul>	ated within the last three	16 90% 90%
MFO 2:	RESEARCH AND DEVELOPMENT MANAGEMENT SERVICES FOR INDUSTRY, ENERGY	AND EMERGING TECHNOLOGY	
	No. of proposals evaluated % of projects recommended for approval that subsequently received	funding through the Govern	-
	Council/ EXECOM % of project proposals acted upon within four (4) months		90% 90%
	No. of projects monitored	11:1.1 :	160
	<pre>% of projects completed within the past four (4) years that are pu journals or utilized by the industry % of monitored projects reviewed within the year</pre>	blished in recognized	90% 90%