

I. NATIONAL RESEARCH COUNCIL OF THE PHILIPPINES

STRATEGIC OBJECTIVES

MANDATE

The National Research Council of the Philippines (NRCF) promotes and supports fundamental or basic research, and comprehensive research programs, and promotes cooperation in research for continuing total improvement of the research capability of individual or group scientists; provides advice to the government on problems and issues of national interest; promotes scientific and technological culture in all sectors of society; and fosters linkages with local and international scientific organizations for enhanced cooperation in the development of information.

VISION

A collegial body of highly trained scientists and researchers, cohesively addressing the growing demand for knowledge, skills and innovations; sharing expertise with all sectors of the society; and effectively and efficiently contributing to the country's development and the improvement of the quality of life of the Filipino people.

MISSION

Commitment to promote and support basic and problem-oriented researches, particularly those which are multidisciplinary, in the sciences as well as in the humanities, to identify and provide solutions to national issues and problems, and to generate new knowledge in preparation for the future.

KEY RESULT AREAS

Rapid, inclusive, and sustained economic growth

SECTOR OUTCOME

1. Globally competitive and innovative production and knowledge services sectors achieved.
2. Improved preparedness and adaptive capacities to changing Natural System.

ORGANIZATIONAL OUTCOME

Problem-focused multi-disciplinary basic research, policy formulation and collaboration among Filipino researchers enhanced

PERFORMANCE INFORMATION

KEY STRATEGIES

1. Plan and program multi-disciplinary Research and Development activities from annual to multi-year with the involvement of National Research Council of the Philippines (NRCP) member-researchers from State Universities and Colleges (SUCs) to undertake locally-based researches
2. Strengthen research translation through paper presentations, policy fora, publications and patents

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2016 TARGETS
Problem-focused multi-disciplinary basic research, policy formulation and collaboration among Filipino researchers enhanced		
% of NRCP priority basic multi-disciplinary Research and Development programs addressed	14 priority programs comprised of 56 projects targeted for implementation from 2015-2016	>90% of priority basic multi-disciplinary programs addressed by 2016
% of total Filipino researchers collaborating on problem-focused multi-disciplinary basic Research & Development programs	Currently NRCP has an estimate of 3,409 members	>25% of all local-based Filipino researchers (15,000) are NRCP members by 2016

MAJOR FINAL OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)	2016 Targets
MFO 1: SCIENCE AND TECHNOLOGY POLICY SERVICES	
No. of policy advisories provided	20
% of policy advisories rated satisfactory or better	80%
% of policy advisories that have been updated, issued and disseminated within the last three (3) years	80%
MFO 2: RESEARCH AND DEVELOPMENT MANAGEMENT SERVICES	
No. of proposals evaluated	30
% of projects recommended for approval that subsequently received funding through the governing council/EXECOM	80%
% of projects acted upon within 4 months of receipt of complete proposal	90%
No. of ongoing projects monitored	15
% of completed projects that are published in recognized journals or utilized in DOST Institutes	80%
% of monitored projects reviewed within the year	80%