H. PROFESSIONAL REGULATION COMMISSION

STRATEGIC OBJECTIVES

SECTOR OUTCOME

Income-earning ability increased

ORGANIZATIONAL OUTCOME

Highly ethical, globally competitive, and recognized Filipino professionals ensured

PERFORMANCE INFORMATION

: , •

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)

Highly ethical, globally competitive, and recognized Filipino professionals ensured $$\ensuremath{\mathcal{L}}$$

PROFESSIONAL LICENSURE PROGRAM

Outcome Indicators

1. Percentage of graduates in all certificate courses given professional certification

56%

BASELINE

. ;

2018 TARGETS

Output Indicators 1. Percentage of applications for licensure	100%	100%
examinations acted upon within two (2) days from		
filing		
2. Percentage of test items prepared / formulated / peer		98%
reviewed by the Professional Regulatory Boards		1000
3. Percentage of statistical data for monitoring of school performance generated within one day after		100%
the release of examination results		
the release of examination leading		
PROFESSIONAL REGULATION PROGRAM		
Outcome Indicators		ı
1. Percentage increase in number of professionals		5%
registered under various mutual recognition		
arrangements within ASEAN and other countries		
including international trade agreements where the		
Philippines is a signatory		
2. Percentage of cases resolved within three (3)	4%	4%
months		
Output Indicators		
1. Percentage of request for professional		100%
identification cards (PICs) and registration		
certificates acted upon within the prescribed		
timeframe		
2. Percentage of complaints with investigations conducted		100%
3. Number of institutions and establishments where		1,062
professionals are employed that are inspected		
and monitored		
PROFESSIONAL DATABASE MANAGEMENT PROGRAM		
Outcome Indicators		
1. Percentage reduction of process cycle time of		95%
frontline services upon conversion to online		
services		
Output Indicators		
1. Percentage increase in the number of applicants		371%
and professionals provided with online services		