XV. DEPARTMENT OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

A. OFFICE OF THE SECRETARY

STRATEGIC OBJECTIVES

SECTOR OUTCOME

- 1. People-centered, innovative, clean, efficient, effective, and inclusive delivery of public goods and services
- 2. Economic opportunities in industry and services expanded
- 3. Technology adopted, promoted and accelerated
- 4. Innovation stimulated
- 5. Infrastructure development accelerated and operations sustained

ORGANIZATIONAL OUTCOME

An innovative, safe and happy nation that thrives through and is enabled by the extensive utilization of Information and Communications Technology

PERFORMANCE INFORMATION

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIS)	BASELINE	2022 TARGETS
An innovative, safe and happy nation that thrives through and is enabled by the extensive utilization of Information and Communications Technology		
ICT GOVERNANCE PROGRAM		
Outcome Indicators 1. Improved ranking in the Global e-Government Development Index (EGDI)	Philippines ranked 75th out of 193 countries in 2018	To be in the Top 60 among all countries to be surveyed by 2022
2. Improved ranking in the Global Cybersecurity Index (GCI)	Philippines ranked 37th out of 165 countries in 2017	To be in the Top 50 percentile among all countries to be surveyed by 2022
Output Indicators 1. Number of national ICT plans developed and/or implemented	4	1
2. Number of policies and standards developed and $\ensuremath{\text{for}}$ implemented	6 policies and 26 standards; 70 agencies' ISSPs endorsed	15 policies and 15 standards; 80 agencies' ISSPs endorsed
3. Number of recommendations and position papers in ICT-related legislative bills and executive issuances	22 recommendations and position papers	20 recommendations and position papers
ICT SYSTEMS AND INFOSTRUCTURE DEVELOPMENT, MANAGEMENT, AND ADVISORY PROGRAM		
INNOVATION AND DEVELOPMENT SUB-PROGRAM		
Outcome Indicator 1. Increased number of places with broadband access to government services and connectivity	227 localities, 35 cities	10% increase per year
Output Indicators 1. Number of developed ICT-enabled tools, applications and systems for public use	3 National Government Data Centers; GovNet/Regional GovNet;	Development of 4 systems/modules

DEPARTMENT OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

Secure GovNet Operations and
Maintenance of 9 Shared Services;
National Government Portal;
Open Data Portal

2. Number of interconnected government agencies	461	N/A
---	-----	-----

3. Number of localities with connectivity 227 localities 81 Provinces and 35 cities 1.634 localitites

IMPLEMENTATION MANAGEMENT AND OPERATIONS SUB-PROGRAM

_	
Ontaomo	Indiantor
Onicome	Indicator

1. Increased provision of technical assistance to 301 technical services 10% increase per year

government agencies

Output Indicators
1. Number of technical services provided
3 National Government Data Centers;

ded 3 National Government Data Centers; 15 ICT Facilities/Services
GovNet; Secure GovNet Operations providing technical services
and Maintenance of 9 Shared Services

2. Number of government agencies who availed the 133 NGAs for GovCloud 1,321 NGAs/LGUs

technical services 545 NGAs for Government Web

Hosting Service

3. Number of operationalized and enhanced infrastructures Existing infrastructures for enhancement/rehabilitation: CLS)

187 Buildings and 4 Repeater Stations;
185 Towers Operations and Maintenance of
40 Access Roads 6 government communications
management system

ICT CAPACITY DEVELOPMENT AND MANAGEMENT PROGRAM

Outcome Indicators

1. Increase in number of jobs generated in the 298,000 jobs generated Additional 200,000 by 2022

Next Wave Cities

2. Increase in number of jobs generated in ICT Sector 1.15 Million jobs generated 1.57 Million jobs generated by 2022

and IT-BPM industry as of 2016

11-Drin industry as of a

Increase in income generated from ICT Sector and 22.9 Billion USD income generated 32.2 Billion USD income by 2022

3. Increase in income generated from ICT Sector and IT-BPM industry in 2016 22.9 Billion USD income generated for the IT-BPM industry in 2016

4. Increase in number of cities included in the Tholons 6 cities included in 2017 Yearly increase of at least 1 city

Top 100 Super Cities

Output Indicators
1. Number of capability development activities 370 1,067

conducted

2. Number of ICT users trained 20.551 48.500

3. Number of ICT-enabled centers established 1,145 104 upgraded Tech4ED Centers

in the communities to Digital Transformation Centers