C. FOOD AND NUTRITION RESEARCH INSTITUTE

STRATEGIC OBJECTIVES

MANDATE

The Food and Nutrition Research Institute (FNRI) shall undertake researches that define the citizenry's nutritional status, with reference particularly to the malnutrition problem, its causes and effects. It shall also develop and recommend policy options, strategies, programs and projects for implementation by appropriate agencies, as well as, disseminate its research findings and

recommendations to relevant end-users.

VISION

Optimum nutrition for all Filipinos, socially and economically empowered through scientifically sound, environment-friendly and globally competitive technologies.

MISSION

As the lead agency in food and nutrition research and development in the country, the FNRI fights malnutrition with accurate data and correct information.

KEY RESULT AREAS

- 1. Poverty reduction and empowerment of the poor and vulnerable
- 2. Rapid, inclusive, and sustained economic growth

SECTOR OUTCOME

- 1. Elimination of malnutrition through innovation and science-based technologies, products and services
- 2. Provision of quality, safe and affordable food for all
- 3. Combat hunger and malnutrition thru food biodiversity and sustainable development

ORGANIZATIONAL OUTCOME

Widespread application to Filipinos of scientific knowledge and food and nutrition technologies increased

PERFORMANCE INFORMATION

KEY STRATEGIES

- 1. Enforce the roll-out of the intervention model in the priority provinces
- 2. Intensify advocacy activities and monitoring of implementation in targeted areas / local government units
- 3. Promotion and marketing of new and existing food and nutrition technologies
- 4. Enhancement of technology transfer
- 5. Accelerate technological cooperation
- 6. Intensify linkages with partners

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)

BASELINE

2016 TARGETS

Widespread application to Filipinos of scientific knowledge and food and nutrition technologies increased

% of reduction of malnutrition prevalence in a municipality or barangay in each of the priority 25 provinces where S&T - based intervention model can be showcased

Percentage increase in the utilization of science-based interventions (technologies / products / services / models transferred and utilized; tools and guidelines adopted; policies five (5) years accomplishments / developed and adopted)

The target of 15% reduction in malnutrition prevalence was based prevalence in a municipality or on the results of the DOST PINOY (Package for the Improvement of Nutrition Of Young Children). The target of 20% increase is based on the average of the last utilization of science-based intervention.

> 15% reduction in malnutrition barangay in each of the priority 25 provinces where S&T- based intervention model was showcased >20% increase in utilization of science-based intervention (e.g. technologies / products / services / models transferred and utilized; tools and guidelines adopted; policies developed and adopted) for the reduction of malnutrition

MF

| | media or adopted by the industry Percentage of projects completed within the timeframe in accordance with original project approval | 20 100 |
|----------------|--|-----------|
| (F 0 2: | TECHNICAL ADVISORY SERVICES | |
| | Number of technical services rendered | 2, 000 |
| | Percentage of clients who rate the technical services as satisfactory or better | 95 |
| | Percentage of technical services provided within three (3) days of request | 95 |