

APPENDIX A.1

CAPACITY FOR INNOVATION SURVEY (TRAINEES/GRANTEES)

Good day!

We would like to let you know that as a recipient of Science, Technology, Research and Innovation for Development (STRIDE) Program of USAID, you were selected to take part on the survey. This activity is part of the evaluation study of the STRIDE Program.

Before you decide to participate in this study it is important that you understand why this is being done and what it will involve. Please read the following information carefully and ask the evaluator if there is anything that is not clear or if you need more information.

PROCEDURE

In this survey, we will be asking you some questions on the nature of your participation and outputs attributed to the STRIDE Program. The survey can be completed in 10-15. Your participation in this evaluation study can provide insights on how the STRIDE program can move forward to strengthen capacity for innovation of HEI's faculty and staff, regulatory environment for innovation, and government capacity for innovation.

CONFIDENTIALITY

For the purposes of this study, your identity will be anonymous. Every effort will be made by the evaluator to preserve your confidentiality.

CONTACT INFORMATION

If you have questions at any time about this study, you may contact the evaluator whose contact information is provided below:

MS. INDIRA NICANOR
indiranicanor@panagoraphilippines.net

VOLUNTARY PARTICIPATION

Your participation in this study is voluntary. It is up to you to decide whether or not to take part in this study. If you decide to take part in this study, you will be asked to sign a consent form by entering your name in the consent section of this google form.

CONSENT

I have read and I understood the provided information. I understand that my participation is voluntary and that I am free to withdraw at any time, without giving a reason and without cost. I understand that I will be given a copy of this consent form. [PLEASE ENTER YOUR NAME BELOW]

I. DEMOGRAPHIC PROFILE

Name (Optional): _____
 Age: _____
 Sex at birth (Male/Female): _____
 Highest Educational Attainment: _____
 Institutional Affiliation:
 Town/City: _____
 Province: _____
 Region: _____
 Designation: _____

A. GENERAL INFORMATION

Please complete all questions below, unless otherwise instructed.

A. General Information Questions	YES	NO	I HAVE NO IDEA
A.1. In 2018 up to present, were you or your institution part of the Science Technology Research and Innovation Development (STRIDE) interventions of USAID?			
A.2. If your answer is yes IN A1, please answer all further questions about you/your institution. During the three years 2018 to 2021, did you/your institution participate in the development of Skills in Technical and Advance Research Training modules?			
A.3. During the three years 2018 to 2021, did you/your institution participate in USG-supported program to increase knowledge in research and development (e.g., scholarship)?			
A.4. If your answer is yes in number A.3, what specific USG-supported program? Please enumerate: _____ _____			
A.5. During the three years 2018 to 2021, did you/your institution, develop materials for Professional Science Masters Curriculum?			
A.6. During the three years 2018 to 2021, did you/your institution, participate in Knowledge Technology Transfer Office (KTTO) training of USAID?			
A.7. If your answer is yes in number 6, what were the succeeding activities did you or your institution organize as a result of the KTTO training? _____ _____			
A.8. Did you/your institution apply for research grants under STRIDE within 2018-2021?			
A.9. If your answer is yes in A.8, how many research grant applications were approved from 2018-2021? _____			

A.10. Number of completed approved research under STRIDE from 2018-2021 _____			
-------------------------------------------------------------------------------	--	--	--

B-1. PRODUCT INNOVATION [GOODS]

A product innovation is the market introduction of a new or significantly improved good or service with respect to its capabilities, user friendliness, components or sub-systems.

Goods innovations pertain to a tangible object such as a COVID 19 testing kit, contract tracer application, journal publication (etc). A service innovation is usually intangible, STI courses, training, workshop, modules, partnerships etc.

B.1. During the three-year extension, 2018 to 2021, did your institution introduce the following Goods innovations under STRIDE Project:

B-1. Product Innovation [Goods] Questions	YES	NO	I HAVE NO IDEA
B.1.1. Equipment			
B.1.2. Journal publications			
B.1.3. Software applications			
B.1.4. Others [Please describe] _____			

B.2. Who developed these Goods innovations?

- _____ Your institution by itself
- _____ Your institution together with other organizations
- _____ Your institution by adapting or modifying goods or services originally developed by other institutions/organizations
- _____ Other institutions or organizations

B-3. PRODUCT INNOVATION [SERVICE]

B.3. During the three-year extension, 2018 to 2021, did your institution introduce the following service innovations under STRIDE Project:

B-3. Product Innovation [Service] Questions	YES	NO	I HAVE NO IDEA
B.3.1. Professional Science Master Curriculum			
B.3.2. Knowledge Technology Transfer Office			
B.3.3. Career Centers			

B.4. Who developed these Service innovations?

- _____ Your institution by itself
- _____ Your institution together with other organizations
- _____ Your institution by adapting or modifying goods or services originally developed by other institutions/organizations

B.5.1 Were any of your product innovations (goods or services) under the STRIDE Program during the three years, 2018 to 2021, new to your discipline? _____ Yes _____ No _____ I have no idea

B.5.2 Were any of your product innovations (goods or services) under the STRIDE Program during the three years, 2018 to 2021, only new to your institution? _____ Yes _____ No _____ I have no idea

C.1 RANK INTERVENTIONS

Which of the following STRIDE strategies contributed more to the improved capacity to innovate?
From 1-4, rank the following interventions of STRIDE:

Strategies	Rank 1	Rank 2	Rank 3	Rank 4
Technical assistance and its various forms				
Strengthening links between innovation stakeholders				
Policy improvements				
Institutionalization of STRIDE capacity building programs.				

Please explain ranking:
