



RESPONSE TO RTEC COMMENTS
SETUP CORE ☐ LOCAL GIA ☒

Project Title:	Showcasing DOST Technology: Versatile Instrumentation System for Science Education and Research (VISSER)
Beneficiary/Proponent:	San Andres National High School
Province:	Romblon
Amount Requested:	PhP1,895,500.00
Date of Evaluation:	July 19, 2022

RTEC Comments	Response
<ul style="list-style-type: none">Provide the measures of impact: put tangible measures, indicate how many experiments, and get feedback from students.	<p>Included tangible measures in the expected outputs and outcomes, p2-3</p> <p>Indicated number of experiments in the rationale, p.1</p> <p>Included in the methodology the conduct of impact assessment and survey before and after project implementation, p.2</p>
<ul style="list-style-type: none">Indicate how will the maintenance of the equipment will be addressed.	<p>Indicated in the methodology that the pilot school will assign a teacher to oversee and maintain the technology, p.2</p>
<ul style="list-style-type: none">Since a huge chunk of the funding will be provided by the DOST, the proponents and partner agencies should be fully committed in achieving the deliverables of the project.	<p>Noted.</p>
<ul style="list-style-type: none">Include the monitoring of the project, on how the equipment can help the students and how can it be improved.	<p>Included in the sustainability plan and project management, p. 3</p>
Maam Jelyn's Comments	
<ul style="list-style-type: none">Meron din ganitong project ang Occi noon at ang tanda ko ay nagkaroon ng issue on procurement sila Vince with the supplier. Natuloy ba yung project na yun? if yes, okay naman ba ang status ng project?	<p>Yes po. Pero this time, hindi na po magkaka problem sa supplier, dahil yung technology developer po mismo from UP ang magiging supplier natin. Nagtayo na po ng spin off company ang UP technology developers, sila na din po ang source netong quotation po ntn 😊 also po, madami na daw po silang nagging projects from other DOST regions. Kaya mukhang magiging ok na po ang procurement ntn.</p>
<ul style="list-style-type: none">Paano kaya nila ito mamemeasure? -> increase awareness and appreciation of students on STEM and research subjects by at least 30%. may methodology ba? Meron din bang ganitong objective yun project ng Occi?in addition, regarding the objective on the increase in awareness, we can have a pre- and	<p>Revised the objective to read:</p> <p>“assess the acceptability and impact of VISSER among student-users through conduct of pre- and post-evaluation activities” p.2</p>



post- evaluation sa users ng VISSER.. well, since RSU ang proponent ng project e sila dapat ang magconduct ng evaluation.. they can also include sa evaluation regarding the acceptability of the technology para naman makacontribute din itong project natin sa improvement ng technology based sa assessment ng user.	
<ul style="list-style-type: none">• In addition to my previous email, i-download natin sa RSU yung pera tapos sila ang magdidistribute sa 17 high schools of their choice?	Yes po idownload ang funds to RSU, pero hindi po sila nag pipili ng schools. Meron na po tayong identified schools based sa criteria set dito sa proposal which are: the schools should be public, at they should offer STEM curriculum.

Prepared by:


MAE ANGELICA F. FAMINI
Science Research Specialist II