



Sustainable Human Development Program (SHDP)

(Center)

[3rd Q 2017] PROJECT ACCOMPLISHMENT REPORT

I. Project Information

Project Code	HDGKH
Project Title	Environmental Impact Assessment and Environmental Compliance Certificate Capture of the DAPCC Expansion Plan May 2, 2016
Project Start	
Project End	November 30, 2017
Project Price	PhP 5,500,000.00
Client/Organization	Development Academy of the Philippines

II. Project Team

Project Manager	RL Jerlyn H. Oliva
Project Team Members	Ron Allan Estrebillon Rose Ann P. Santiago Jasmine Sabado Cherry Luz Moico Noel Pelle
Supervising Fellow	Dorothea Boy-Navarro
Project Director	Alan S. Cajés
Consultants/ Resource Persons	Edwin Combalicer Emmanuel Lleba Nicomedes Briones Emmanuel Ramos Melino Navalta

III. Project Details

Project Description	The Environmental Impact Assessment (EIA) study will identify the direct and indirect impacts of the proposed redevelopment of the DAPCC on the biophysical and human environment. It shall also provide the appropriate environmental enhancement and protection measures to allow informed decision in the design and construction of the proposed facility and in addressing identified impacts and challenges.
Project Objective	<p>The project shall come up with an environmental impact assessment that will support the redevelopment plan of the current DAPCC facility in Tagaytay City. Specifically, it aims to:</p> <ol style="list-style-type: none"> 1. Revisit and characterize the biophysical and socio-economic environment of the current DAPCC Tagaytay that will inform the site development and physical plan of the proposed expanded facilities; 2. Identify and assess the potential impacts of the proposed project on both natural as well as the human environment; 3. Craft environmental management design and intervention proposals that will ensure the integration of key principles that characterize the mandate and vision/mission of the Academy into the design and operations of the facility; 4. Prepare compliance and monitoring plans to address potential environmental impacts arising from the proposed project's implementation; 5. Develop an Environmental Performance Report and Management Plan (EPRMP); 6. Secure an environmental compliance certificate; and



Sustainable Human Development Program (SHDP)

(Center)

[3rd Q 2017] PROJECT ACCOMPLISHMENT REPORT


	7. Secure a Certificate of Reception and Decontamination (Registration of DAP as Hazardous Waste Generator, Disposal of the Transformers.
Focus Area	Environment
Project Type	Advisory and consultancy
Project Beneficiary	Development Academy of the Philippines
Regional Coverage	Region IV-A

IV. Project Accomplishments

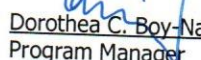
Key Activities Implemented	<ul style="list-style-type: none">• Screening• Scoping• Consultation meetings with experts and other stakeholders• Engineering geological and geohazard assessment• Air, nose, groundwater quality test• Development of the Environmental Performance Report and Management Plan (EPRMP)• Submission of the EPRMP for the DENR's review• Laboratory test of the three (3) non-functioning transformers• Secured ECC
Major Outputs	<ul style="list-style-type: none">• Documentation Report on Preliminary Activities• Engineering, Geological and Geohazard Assessment Report• Baseline Study• Environment Performance Report and Management Plan
Project Outcome/Impact	The project would be able to predict and identify the likely environmental impacts of the proposed development in DAPCC and design measures to be undertaken to reduce or avoid these.
Lessons Learned	<p>It is important to have all the necessary data gathered, consolidated, and finalized prior to taking the next steps in the EIA process. For this project, this means the expansion project plan especially the approved building design & schematic plan.</p> <p>Although the procedural manual of the DENR provides a specific number of working days for the review of the EPRMP, this is not really followed. Better plan ahead if you have a target ECC acquisition date.</p>
Planned Activities for the Year (2017)	<ul style="list-style-type: none">• Dispose the three units of power transformer with PCB• Turn-over PCO and Managing Head positions (from project to DAP-wide)

V. Attachments

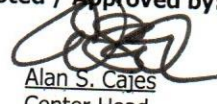
Prepared by:


RL Jerlyn H. Oliva
Project Manager

Noted:


Dorothea C. Boy-Navarro
Program Manager

Noted / Approved by:


Alan S. Cajés
Center Head