

Article 6.4 Mechanism Prior consideration notification form for projects (V01.0)

(V01.0)	
Project Title:	Dak Lak Wastewater Treatment with Biogas System and Methane Recovery
Names of the activity participants:	Agasco Ltd & Yen Binh Dak Lak Company Limited
Host party:	Vietnam
Precise geographical location (Full address or GPS coordinates):	12°30'8"N, 108°32'15"E
A brief description of the technologies or measures to be deployed:	The proposed small-scale project activity consists of the implementation of an anaerobic wastewater treatment system with biogas recovery at the cassava starch processing factory of Yen Binh Dak Lak Co. Ltd, at Cu Pui Commune, Krong Bong District, Daklak Province, Vietnam. The project activity will replace the existing wastewater treatment system which consists of six open anaerobic lagoons with a single covered biogas lagoon for biogas recovery and anaerobic digestion. The project activity will capture and combust methane gas produced from the anaerobic portion of an existing wastewater treatment system. The estimated average annual total GHG emission reductions are 32,735 tCO2e.
The Article 6.4 mechanism methodology to be applied (if already known):	Not known
The actual or planned start date of the activity:	01 Feb 2023
The type of the crediting period:	Renewable
Start date of the crediting period:	01 Feb 2023
The approximate amount of GHG emission reductions or net GHG removals expected to be achieved by the project on average:	32,735 tCO2eq per year