

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

(V01.0)	
Project Title:	Tianshui Wind Power Project
Names of the activity participants:	Ecocarbon Management Ltd.
Host party:	China
Precise geographical location (Full address or GPS coordinates):	Tianshui county, Gansu Province, China
A brief description of the technologies or measures to be deployed:	The main purpose of this project activity is to generate clean form of electricity through renewal wind energy source. The project involves installat of 250 MW wind power project in Tianshui count Gansu Province of China. The project activity supports the development of new grid-connected renewable energy power plants in China and cove the wind energy technologies. It seeks to enable investment in large scale grid connected plants the export their generated output to the regional/nation electricity grid in China. This project activity follows methodology ACM0002. Over the 10 year of first crediting period, the project will replace anthropogenic emissions of greenhouse gases (GHG's) estimated to be approximately 700,000 tCO2e per year, there on displacing 755,000 MWh/year amount of electricity from the generation-mix of power plants connected to the grid, which is mainly dominated by thermal/fossil fuel based power plant.
The Article 6.4 mechanism methodology to be applied (if already known):	Not known
The actual or planned start date of the activity:	01 Nov 2024
The type of the crediting period:	Renewable
Start date of the crediting period:	01 Nov 2024
The approximate amount of GHG emission reductions or net GHG removals expected to be achieved by the project on average:	700,000 tCO2e per year