

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

(V01.0)	
Project Title:	12.5MW Solar PV Power Plant by ISPAT India
Names of the activity participants:	ISPAT India Limited
Host party:	India
Precise geographical location (Full address or GPS coordinates):	Physical address: Village Chamarguda, Tehsil Nirpania, District Balodabazar, Chhattisgarh, India Latitude* 21°44'39.6"N (21.7443) Longitude* 81°56'56.0"E (81.9488)
A brief description of the technologies or measures to be deployed:	The Purpose of project is to generate clean electricity from installation of Solar Power Plants and feed the generated electricity to the Indian grid. The proposed project activity falls under GCC project Category A1, as it is still not commissioned & have not submitted to any other GHG program. The Project Activity involves the installation of a new grid-connected 12.5 MW solar power plant. The energy from the solar power plant is a cleaner form of energy and displaces electricity that would otherwise be generated using fossil fuel sources in the Indian grid.
The Article 6.4 mechanism methodology to be applied (if already known):	Not known
The actual or planned start date of the activity:	23 Jan 2023
The type of the crediting period:	Renewable
Start date of the crediting period:	31 Jan 2024
The approximate amount of GHG emission reductions or net GHG removals expected to be achieved by the project on average:	20,377 tCO2eq per year