

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

(V01.0)	
Project Title:	Biomass thermal project in Maharashtra (003)
Names of the activity participants:	Thermax Onsite Energy Solutions Limited
Host party:	India
Precise geographical location (Full address or GPS coordinates):	Chakan, Pune, Maharashtra, India 18.7708(18°46'14.9"N) 73.7718(73°46'18.5"E)
A brief description of the technologies or measures to be deployed:	Thermax Onsite Energy Solutions Limited (TOESL) undertaken a project activity, which entails generation of thermal energy from the combustion of fuels (biomass) at site (through a steam purchase agreement between TOESL and consumer). The project activity is boiler unit of 18 TPH capacity in Pune, Maharashtra, India. The technology employed is biomass-based steam generation, thus avoiding GHG emissions from carbon intensive fossil fuel (coal) combustion for the same.
The Article 6.4 mechanism methodology to be applied (if already known):	Not known
The actual or planned start date of the activity:	15 Mar 2021
The type of the crediting period:	Renewable
Start date of the crediting period:	15 Mar 2021
The approximate amount of GHG emission reductions or net GHG removals expected to be achieved by the project on average:	32,094 tCO2eq per year