



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

Project Title:	GS 12487 VPA 1 SMG - Access to clean cooking in Himalayas
Names of the activity participants:	Shri Maa Marketing Private Limited
Host party:	Nepal
Precise geographical location (Full address or GPS coordinates):	Terai region districts of Nepal
A brief description of the technologies or measures to be deployed:	<p>The proposed VPA replaces traditional, high GHG emitting and low efficient mud stoves used in rural parts of the VPA with Improved Cookstoves (ICS), which have higher thermal efficiency (35.4%). The project not only aims to reduce greenhouse gases, but also intends to create a domino effect in the communities by:</p> <ul style="list-style-type: none"> - providing employment opportunities through distribution & maintenance of cookstoves, - preventing accidents with open fire, these accidents often result in severe burns and mostly affecting children - preventing chronic diseases of the respiratory system, the lungs and vessels - reducing irritation of the eyes and the respiratory system - savings of fuel wood and savings of time to collect firewood - reducing CO₂ emissions and preservation of the forests - saving effort and time for cooking
The Article 6.4 mechanism methodology to be applied (if already known):	Not known
The actual or planned start date of the activity:	01 Jan 2023
The type of the crediting period:	Renewable
Start date of the crediting period:	01 Jan 2023
The approximate amount of GHG emission reductions or net GHG removals expected to be achieved by the project on average:	62,638 tCO ₂ eq per year

