



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

Project Title:	India SRP05
Names of the activity participants:	Core CarbonX Solutions Private Limited
Host party:	India
Precise geographical location (Full address or GPS coordinates):	<p>Venkepally, Saidapur, Mannempally, Hemlathanda, Gjantbahali, Gangipally, Chinna Mallareddy, Cherial, Akunur, Vachunur, Thimmapur, Renikunta, Porandla, Polampally, Polampally, Parlapally, Nusthulapur, Nusthulapur, Nedunur, Nallagonda, Mogilipalem, Mannempally, Mallapur Villages under Thimmapur Mandal (17.1679° N, 78.2983° E), Karimnagar District, Telangana.</p> <p>Mylaram, Madhapur, Khasimpet, Jangapally, Gunkulakondapur, Ganneruvaram Villages under Ganneruvaram Mandal (18.3816°N 79.0461°E), Karimnagar District, Telangana.</p> <p>Ullampally, Sundaragiri, Rekonda, Ramancha, Nawabpet, Mulkanoor, Mudimanikyam, Kondapur, Indurthi, Chigurumamidi, Bommanapally Villages under Chigurumamidi Mandal (18.2379° N, 79.1952° E), Karimnagar District, Telangana.</p>
A brief description of the technologies or measures to be deployed:	<p>The project activity involves adopting measures that change the water regime during the cultivation period from continuous to intermittent flooding conditions, i.e., the Alternate Wetting and Drying (AWD) method, and changing the rice cultivation practice from transplanting to Direct Seeded Rice (DSR) or adoption of System of Rice Intensification(SRI) method to reduce methane emissions in paddy cultivation. This will also involve nutrient management in the agriculture field. The project covers a total area of 6700 Ha.</p>
The Article 6.4 mechanism methodology to be applied (if already known):	Not known
The actual or planned start date of the activity:	10 May 2022
The type of the crediting period:	Renewable
Start date of the crediting period:	07 Jul 2022

The approximate amount of GHG emission reductions or net GHG removals expected to be achieved by the project on average:	53,600 tCO ₂ eq per year
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