

(ID 1436-09)

**PROJECT CONCEPT NOTE**

1	Name of Project	<b>“Grid Connected Wind Electricity Generation Project in Karnataka ”</b> in Hassan district, village Kavalu and district Bellary, village Haltimmalapura in Karnataka by M/s Mukund Kamath S. and M/s Sameera Trading Company											
2.	Location of the Project (Village / District / State)	Hassan district, village Kavalu and district Bellary, village Haltimmalapura in Karnataka											
3.	Brief Description of the Project	<ul style="list-style-type: none"><li>✓ The project activity is a bundled project activity involving the establishment of a Wind Power Project comprising of 2 Wind Electric Generators (WEGs) of individual capacity 1.25 &amp; 1.5 MW, located in Karnataka. The total installed capacity of the project is 2.75 MW.</li><li>✓ The project is expected to generate 6351.93 MWh of electricity annually. The electricity generated will be sold to the BESCO &amp; CHSCOM Utility Grids.</li><li>✓ The objective of the project activity is to provide renewable power to the BESCO &amp; CHSCOM Utility Grids to reduce greenhouse gas emissions.</li><li>✓ The project will reduce greenhouse gas emissions since it will displace the electricity from fossil fuel based generating systems</li></ul>											
4.	Estimate of GHG abatement in tCO <sub>2</sub> eq.	17673											
5.	Host Country Approval Status	Approved											
6.	Project Owner / Proponent	Mr. Mukund Kamath S, Proprieter M/s Ideal Ice-cream Kottara Chowki N.H.17, Near Karnataka Agencies Mangalore, Karnataka- 575006											
7.	Baseline Methodology	AMS I.D. (Version 13) – Grid Connected Renewable Electricity Generation											
8.	Project Start date	03/01/2008 (Purchase orders for the supply of 1st WEGs)											
9.	Project completion date	<table border="1"><thead><tr><th>Sub Bundles</th><th>Capacity</th><th>Date of Commissioning</th></tr></thead><tbody><tr><td>I</td><td>1.25 MW</td><td>29th March, 2008</td></tr><tr><td>II</td><td>1.5 MW</td><td>20th March, 2008</td></tr></tbody></table>	Sub Bundles	Capacity	Date of Commissioning	I	1.25 MW	29th March, 2008	II	1.5 MW	20th March, 2008		
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