

## **PROJECT SUMMARY**

## Biogas to Power Generation bundle Project in India

Project holder	Uniconn Platforms Pvt. Ltd
Legal representative of the project holder	
Email address of the project holder	
Phone number of the project holder	
Contact person of the project holder	

Account holder	UNICONN PLATFORMS PRIVATE LIMITED	
Legal representative	Param Mayank Agrawal / Gajanan Rustumrao Patil	
Tax Identification Number (NIT)	MUMU08980G	
Email address	vinod@uniconnplatforms.com	
Phone	9824399410	
Address	207, LINKWAY ESTATE, LINK ROAD, MALAD WEST, MUMBAI - 400064	
City	MUMBAI	
Contact person	Vinod Beriwal	

Sector	Energy industries (renewable sources / energy efficiency)
Type of Project	Biogas - Electricity
Project description	Uniconn Platforms Pvt. Ltd. is in the process of implementing grouped project based on biogas from cattle waste/ agricultural feed stock at different locations across various States & UTs in India. The primary objective of the project is to effectively demonstrate the use of anaerobic biogas digesters to not only generate biogas-based renewable energy but also achieve an environmentally friendly way of managing waste.



1. Embio Ltd , Country : India City: Raigad, Mahad, India 2. Sri Rajeshwara Hatcheries , Country :India , At post : Ampally, Tal.: Dharur, Dist.: Vikarabad, state: Telangana 3. Sunmax Hatcheries, Country : India , At post : Darsarlapally, Tal.: Mulugu , Dist.: Siddipet, state : Telangana 4. Kissan Hatcheries, Country: India At post: Morkhi , Tal.: Pillukhera, Dist.: Jind, state : Haryana 5. Siddhivinayak Breeding farm and hatcheries Ltd Country: India , At post: Jiregaon, Tal. Daund, Dist. Pune, State Maharashtra  Project			
Project participants  4. Deswal Hatcheries 5. Siddhivinayak Poultry and Breeding Farm Pvt. Ltd  Special category  Goal 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture, Goal 3: Ensure healthy lives and promote well-being for all at all ages, Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all, Goal 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation, Goal 11: Make cities and human settlements inclusive, safe, resilient and sustainable, Goal 13: Take urgent action to combat climate change and its impacts, Goal 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss  Quantification 2021-07-01 To 2031-07-01  CDM - AMS-III.HMethane recovery in wastewater treatment and CDM - AMS-III.DMethane recovery in animal manure management systems  Estimated amount of GHG	Location	2. Sri Rajeshwara Hatcheries , Country :India , At post : Ampally, Tal.: Dharur, Dist.: Vikarabad, state: Telangana 3. Sunmax Hatcheries, Country : India , At post : Darsarlapally, Tal.: Mulugu , Dist.: Siddipet, state : Telangana 4. Kissan Hatcheries, Country: India At post: Morkhi , Tal.: Pillukhera, Dist.: Jind, state : Haryana 5. Siddhivinayak Breeding farm and hatcheries Ltd Country: India , At post: Jiregaon, Tal. Daund, Dist. Pune, State	
Goal 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture, Goal 3: Ensure healthy lives and promote well-being for all at all ages, Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all, Goal 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation, Goal 11: Make cities and human settlements inclusive, safe, resilient and sustainable, Goal 13: Take urgent action to combat climate change and its impacts, Goal 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss  Quantification period  CDM - AMS-III.HMethane recovery in wastewater treatment and CDM - AMS-III.DMethane recovery in animal manure management systems  Estimated amount of GHG	_ ·	4. Deswal Hatcheries 5. Siddhivinayak Poultry and	
nutrition and promote sustainable agriculture, Goal 3: Ensure healthy lives and promote well-being for all at all ages, Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all, Goal 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation, Goal 11: Make cities and human settlements inclusive, safe, resilient and sustainable, Goal 13: Take urgent action to combat climate change and its impacts, Goal 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss  Quantification period  CDM - AMS-III.HMethane recovery in wastewater treatment and CDM - AMS-III.DMethane recovery in animal manure management systems  Estimated amount of GHG	Special category		
period  CDM - AMS-III.HMethane recovery in wastewater treatment and CDM - AMS-III.DMethane recovery in animal manure management systems  Estimated amount of GHG	ODS	Goal 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture, Goal 3: Ensure healthy lives and promote well-being for all at all ages, Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all, Goal 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation, Goal 11: Make cities and human settlements inclusive, safe, resilient and sustainable, Goal 13: Take urgent action to combat climate change and its impacts, Goal 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation	
Methodology treatment and CDM - AMS-III.DMethane recovery in animal manure management systems  Estimated amount of GHG	1	2021-07-01 To 2031-07-01	
amount of GHG	Methodology	treatment and CDM - AMS-III.DMethane recovery in	
removals (ton CO2e)	amount of GHG reductions / removals (ton	0.00	
Project ID BCR-IN-495-1-001	Proiect ID	BCR-IN-495-1-001	



Inscription date (dd/mm/aaaa)

30/09/2023

Verification Period (dd/mm/aaaa)

Verified GHG emission reductions or removals (t CO2e)

Conformity Assessment Body



