



INFINITE
SOLUTIONS

INFINITE ENVIRONMENTAL SOLUTIONS LIMITED

(Formerly known as Infinite Environmental Solutions LLP)

CIN: U72200MP2023PLC067992

This is in reference to the VCS project 1549 titled “AAC BLOCK PROJECT BY AEROCON BUILDWELL PVT. LTD. (EKIESL- JUNE 2016-02)”.

The company Aerocon Build well Pvt. Ltd (ABPL) are involved in manufacturing of Autoclaved Aerated Concrete (AAC) blocks/ fly ash bricks in Ujjain, India and part of the KEMKER and GOYAL Group. With the prime focus on delivering state of the art energy efficient bricks, the group has already delivered a significant market share in the region. The current project of Aerocon is an initiative to manufacture 150,000 cubic meters of AAC annually at Ujjain, Madhya Pradesh, India. The core of this technology is the composition of raw materials and its chemistry, with fly ash from thermal plants mixed with lime, cement, gypsum and Aluminium powder stone dust and plaster of Paris, which enable the blocks to acquire the mechanical properties required during the hydration and curing process without being sintered.

Since the project activity involves production of bricks by adopting an alternative energy efficient technology and entails GHG emission reductions with reference to the system(s) which would have otherwise been used in the brick production facility in the absence of the project activity.

Infinite Environmental Solutions Limited (Authorized Representative) on behalf of Aerocon Buildwell Private Limited (Project Proponent) hereby declares that “Carbon credits may be issued through Verified Carbon Standard project 1549 for the greenhouse gas emission reductions associated with Infinite Environmental Solutions Limited, the AAC Block’s emissions footprint is changed by the project activity.”

The statement is issued in accordance with the requirement of paragraph 3.24.7 of the VCS standard version 4.7, “Where the project proponent(s) or authorized representative is a buyer or seller of a product (i.e., a good or service) that is in a supply chain and whose product emissions footprint is changed by the project activities specified in the project description, the project proponent(s) or authorized representative shall make a statement on their website stating; “Carbon credits may be issued through Verified Carbon Standard project [project ID] for the greenhouse gas emission reductions or removals associated with [project proponent or authorized representative organization name(s)] [name of product(s) whose emissions footprint is changed by the project activities].”