

PREBIO



ZerO2Nature PREFOR project activities, aim to reduce and/or remove negative emissions through monitored preservation of biodiversity integrity

The monitored preservation of biodiversity engages the indigenous inhabitants that otherwise would have to guarantee their subsistence by working with illegal poaching activities

With the innovative PREBIO credits, ZerO2Nature hopes to help the preservation of endangered species

Project: Asperam Ad Astra

Project Proponent: ASPERAM - Associação dos Produtores Extrativistas da Região Amazônica

Methodology: ZerO2Nature Negative Emissions Reduction Project Development Methodology for Monitored Biodiversity Preservation - ZerO2Nature PREBIO

PDD: http://www.igeacert.com/PDD/PDD_001ZTN_PREBIO_ver2_Eng.pdf

Credits per year: 230,000

Validation date: September 25-27, 2014

Registration date: March 27, 2015

Verification date: April 22, 2015

Issuance date: May 5, 2015

Total issued O2NCs: 690,000



These credits are mainly directed at companies interested in mitigating negative impact emissions related to biodiversity.

The main objective of the ASPERAM AD ASTRA PREBIO project is the monitored preservation of biodiversity on 222,991.88ha. of Amazon rainforest area

For further information, please visit www.zero2nature.com

