



We empower your business to evolve, lead and create long-term value through decarbonization solutions and project development



### Paris Agreement Innovation

Our ITMO projects developed for Ghana and Switzerland were some of the first to receive joint-Authorization under Article 6 and is one of the first projects to transfer ITMOs from Ghana to Switzerland



# Best Rated Cookstove Project

Our ITMO cookstove project is among the highest rated on the market according to Sylvera



#### **Amazonia Nativa**

Our high-quality project in the Colombian amazon is undergoing registration on Gold Standard

#### TIMO in the last of the last o

#### WORKING WITH LEADING INDUSTRY PARTNERS, INCLUDING:





















### 15 Years

Shaping environmental markets

## 4 Key Markets

Carbon, renewable energy, biofuels, energy efficiency

### 9 Offices

Amsterdam, New-York, Paris, Shanghai, Singapore, London, Tokyo, Miami, Madrid

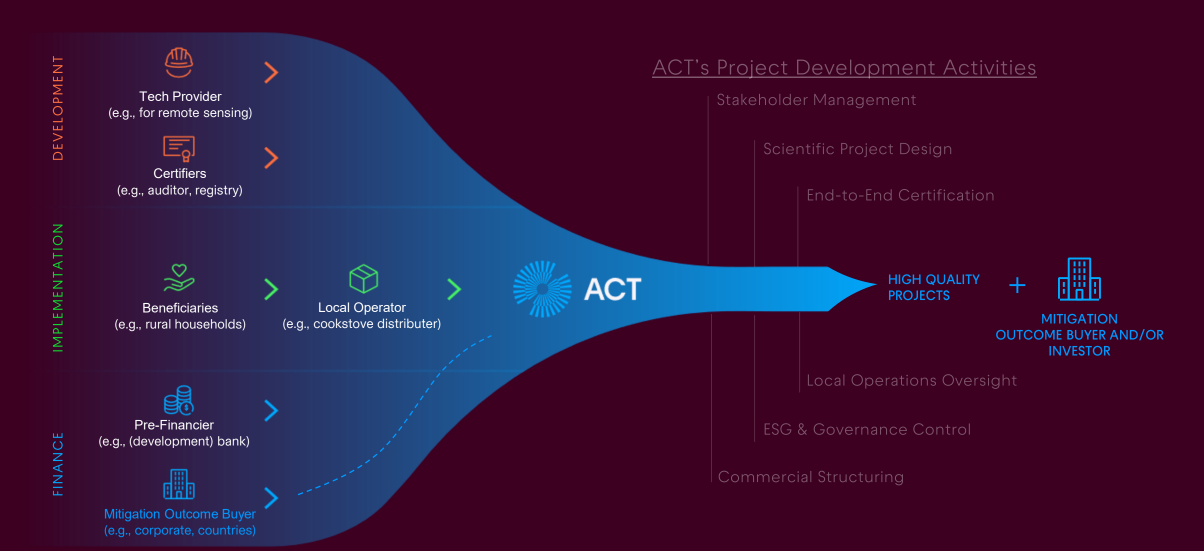
## 9,000 Clients

Ranging from major corporates and utilities to local operators

**ACT ON IT.** 



# Vertically and horizontally integrated lead project developer





# **Terrestrial Wetland Ecosystems**





















The concession areas are habitats for endangered species, such as the Bornean orangutan and the Bornean white-bearded gibbon. These areas face ongoing pressures from forest fires, illegal logging, and land conversion. Such threats may cause the area to disappear in the future. The implementation of REDD<sup>+</sup> and Wetland Restoration and Conservation (WRC) is expected to preserve and restore the peat ecosystem within the concession areas. These project activities will benefit both nearby communities and the conservation of many keystone species in Central Kalimantan.

Project Area Range: 20,250 Hectares to 42,900 Hectares

Crediting Period: 40-60 years

Targeted First Issuances: 2027-2028

Estimated Volume Range: 10,000,000 tCO<sub>2</sub>e to 45,000,000 tCO<sub>2</sub>e



# **Tidal Wetland Ecosystems**



#### Mangrove Restoration in Indonesia

















Focused on degraded mangrove areas in North Kalimantan, East Kalimantan, and East Aceh, Indonesia, the projects aim to enhance environmental resilience, support biodiversity, and foster sustainable livelihoods for local communities. Through reforestation and ecological transition strategies, the initiative contributes to climate mitigation, habitat protection, and long-term socio-economic benefits.



Project Area Range: 700 Hectares to 3,000 Hectares

Crediting Period: 30 years

Targeted First Issuances: 2028

Estimated Volume Range: 400,000 tCO<sub>2</sub>e to 1,800,000 tCO<sub>2</sub>e



# Driven by a team of scientists and project development experts

Supported by ACT's R&D, Legal, Compliance, ESG, Risk, Operations, Marketing, and M&A departments.



Federico Di Credico Chief Sustainability Officer



Daniel de Vries
Global Manager
Tech-Based Solutions



Arthur Vanderschooten Global Manager Nature-Based Solutions



Maria Naritsin Investment Principal



Pascale Toerien
Finance Manager



Paola Constantino EU Team Lead Nature-Based Solutions



**Shenelly De Silva** Regional Project Manager - APAC



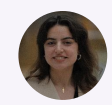
Esmée Roukens Investment Associate



**Ricardo Cesar Gomes** PhD, Senior Technical Specialist, NBS, Forestry



N. Iman Suansa Senior Technical Specialist NBS, Blue Carbon



Yara Massaad Technical Specialist NBS, Agriculture & Soil



Zama Ndlovu Technical Specialist Tech-based projects



Phong Trinh Nam Technical Specialist Tech-Based Projects



Samuel Waechter-Cass
Technical Specialist
Tech-Based Projects



Visit our website

See all our offices

This document/presentation contains proprietary and confidential information of ACT [Commodities (Group) B.V.]. Nothing of this document may be reproduced, duplicated, transmitted, stored in a retrieval system, nor translated into any human or computer language, in any form or by any means, electronic, manual, or otherwise, without the prior written permission of ACT. If you have received this presentation in error, please notify the sender immediately and delete/destroy any and all copies.