Factor Humano

PROFILE

Investing in education and research is key to achieving sustainability and resilience for future generations. There is a global interest in promoting environmental awareness and action through education, changing the curriculum, pedagogy, and culture of schools. This strategy proposes an innovative and comprehensive model of eco-education that integrates environmental values, knowledge, and skills in the whole educational process, encouraging the interaction between educational models for young people and research processes for pragmatic and impactful transformation.

BRIEFING NOTE

Nature's Realm

Transition in Education for Action

CONTACT

www.factor-humano.org

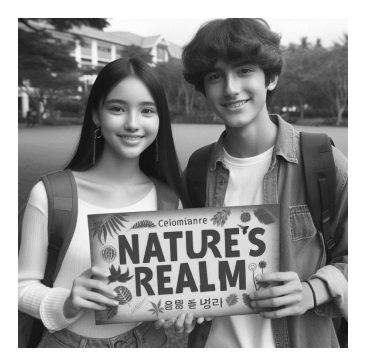
nature@factor-humano.org











RESEARCH CENTER COMPONENT

Additionally, the strategy envisions the establishment of a research center dedicated to facilitating the transition. This center will focus on developing projects aimed at mitigating the effects of climate change and contributing to the education of future generations. Operating in close collaboration with the Neo-school, this research entity will serve as a hub for the production and dissemination of scientific and technological knowledge related to the energy transition. Its approach will be interdisciplinary and participatory.

The research center will have a team of highlevel researchers, professionals and technicians, that will develop projects to reduce greenhouse gas emissions, adapt to climate impacts, conserve ecosystems and promote the circular economy. The research center will work close to the Neo-school, providing advice, training and resources for the PEAI (Integrated Environmental Educational Project), as well as facilitating the access of students and teachers to the facilities, equipment and results of the center.

NEO-SCHOOL COMPONENT

The strategy seeks to establish a Neo-school encompassing all grade levels, adopting a green transition approach. This innovative educational institution will seamlessly integrate environmental values, knowledge, and skills throughout the entire teaching and learning process. The Neo-school will boast an eco-friendly infrastructure, harnessing renewable energies, emphasizing recycling, efficient waste management, and water conservation.

Moreover, the Neo-school will actively engage students teachers and families in addressing environmental challenges within their immediate surroundings. This will be achieved through the implementation of integrated environmental educational projects (PEAI), which bridge various curriculum areas with both local and global realities.



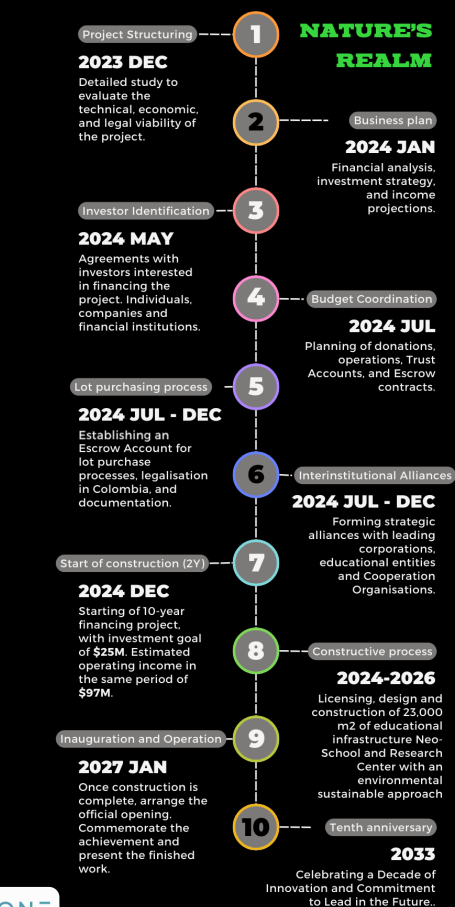


Nature's Realm Transition in Education for Action Page 2 of 4



2024 - 2033

FINANCIAL VEHICLE



Settlement of Credits and closing of the ten-year Plan

CORNERSTONE CAPITAL



STRATEGIC REFERENCES



16th Conference of the Parties to the United Nations Framework Convention on Climate Change and 6th Session of the Meeting of the Parties to the Kyoto Protocol.



United Nations Framework Convention on Climate Change

United Nations Framework Convention on Climate Change (UNFCCC)



Experts in personalized education Pedagogy Escole ®



Gobierno de Colombia Ministerio de Ambiente y Desarrollo Sostenible



Before printing, please think about the environment

Draft Document – Under Construction V2.0

