



*OUR SERVICES &
TYPES OF PARTNERSHIP*

Rockefeller Standard Carbon Trust

OUR SERVICES

OUR SERVICES



Zero Emission Area
Analysis and Technology
Implementation for Carbon
Credit Production



Exclusive Production of
Patented Carbon Credits
with Certified Processes



Certification and
Tokenization of Carbon
Credits and Products
through Blockchain for
Market Sales



Zero Emission Area Analysis and Technology Implementation for Carbon Credit Production

Comprehensive analysis for tailored solutions: Our team of engineers and specialists conduct a thorough study of the area to determine the most effective technologies to eliminate emissions and generate carbon credits. By analyzing the specific conditions and challenges faced in that location, we design tailored solutions that ensure maximum effectiveness in eliminating emissions.

Selection of optimal technologies: With the knowledge gained from the area study, we identify the most suitable technologies for the task. By comparing various options, such as renewable energy sources, energy-efficient systems, carbon capture, and storage technologies, we select the ones that will deliver the best results in terms of emissions reduction and cost-efficiency.

Carbon credit generation: Achieving zero emissions not only benefits the environment but also has financial advantages. By eliminating emissions, companies can generate carbon credits, which can be traded or sold in the carbon market. This provides an additional incentive for businesses to adopt sustainable practices and can be used to offset the costs associated with implementing emission reduction technologies.

Continuous improvement: Our team of engineers and specialists constantly monitor the performance of the implemented technologies, ensuring that they continue to deliver optimal results. This helps to maintain the zero-emission status of the area and maximize the carbon credit production.

Patented carbon credit production: Our exclusive and patented technologies enable us to produce carbon credits that meet the highest standards and certifications. This ensures the quality and reliability of the carbon credits produced, making them valuable and sought-after in the carbon market.

Certified processes: We follow certified processes and standards in our carbon credit production, ensuring transparency and traceability throughout the process. This guarantees that the carbon credits are authentic and meet the requirements of the market and regulatory bodies.

Financial benefits: The exclusive production of patented carbon credits with certified processes not only benefits the environment but also has financial advantages. By producing high-quality and certified carbon credits, businesses can sell them in the carbon market, generating additional revenue streams and offsetting their carbon footprint.

Reputation and recognition: Partnering with Rockefeller Standard Carbon Trust for the exclusive production of patented carbon credits with certified processes can enhance the reputation and recognition of businesses in the market. By being associated with our expertise and cutting-edge solutions, companies can establish themselves as leaders in sustainability and contribute to a more sustainable future.

**Exclusive Production of
Patented Carbon Credits
with Certified Processes**





Certification and Tokenization of Carbon Credits and Products through Blockchain for Market Sales

Certification and tokenization: Our certification and tokenization services enable businesses to certify their carbon credits and products and tokenize them for sale in the carbon market. This provides transparency and traceability throughout the process, ensuring the authenticity and reliability of the products sold.

Blockchain technology: We utilize blockchain technology in our certification and tokenization services, ensuring the security and immutability of the data. This provides additional confidence and trust in the products sold, making them more valuable and sought-after in the market.

Financial benefits: By certifying and tokenizing their carbon credits and products, businesses can generate additional revenue streams by selling them in the carbon market. This provides financial benefits and helps offset the costs associated with implementing sustainable practices and technologies.

Access to new markets: By certifying and tokenizing their carbon credits and products, businesses can access new markets and customers that are interested in sustainability and reducing their carbon footprint. This provides opportunities for growth and expansion in the market.

Laboratory



The first technological research laboratory of Rockefeller Standard Carbon Trust, located in the province of Brescia, Italy, is now fully operational and staffed by a team of five highly qualified researchers who are dedicated to developing innovative technologies for carbon credit production.

Our laboratory is focused on developing technologies that not only eliminate CO2 emissions, but also directly remove CO2 from the air. We are confident that our unique and patented technologies will deliver incredible results and help us make a positive impact on the environment, leading the charge towards a sustainable future.



In addition, our laboratory provides us with the opportunity to become certified hubs for new sustainable technologies for carbon credit production. We are constantly working towards developing cutting-edge solutions that will help our clients achieve their sustainability goals while maximizing their financial returns.

At Rockefeller Standard Carbon Trust, we are committed to being at the forefront of sustainable technology development, and we are excited about the potential impact our laboratory will have on the carbon credit market. Our focus on research and innovation ensures that we are well-equipped to tackle the challenges of climate change and create a better future for all.

Rockefeller Standard Carbon Trust

TYPES OF PARTNERSHIP

Rockefeller Standard Carbon Trust is committed to establishing strategic partnerships with local partners from various nations, with the aim of expanding our global reach and impact. We believe that forming partnerships with local organizations provides us with invaluable insights into the specific needs and challenges of the region and allows us to tailor our services to meet those needs.

To achieve this goal, we have structured our approach in two ways:

1

**Direct partnership
with the end customer**

2

**Indirect partnership with
a strategic partner**

Direct partnership with the end customer

Contribution



Direct Partner/Client

Contribution from Rockefeller S.C.T.

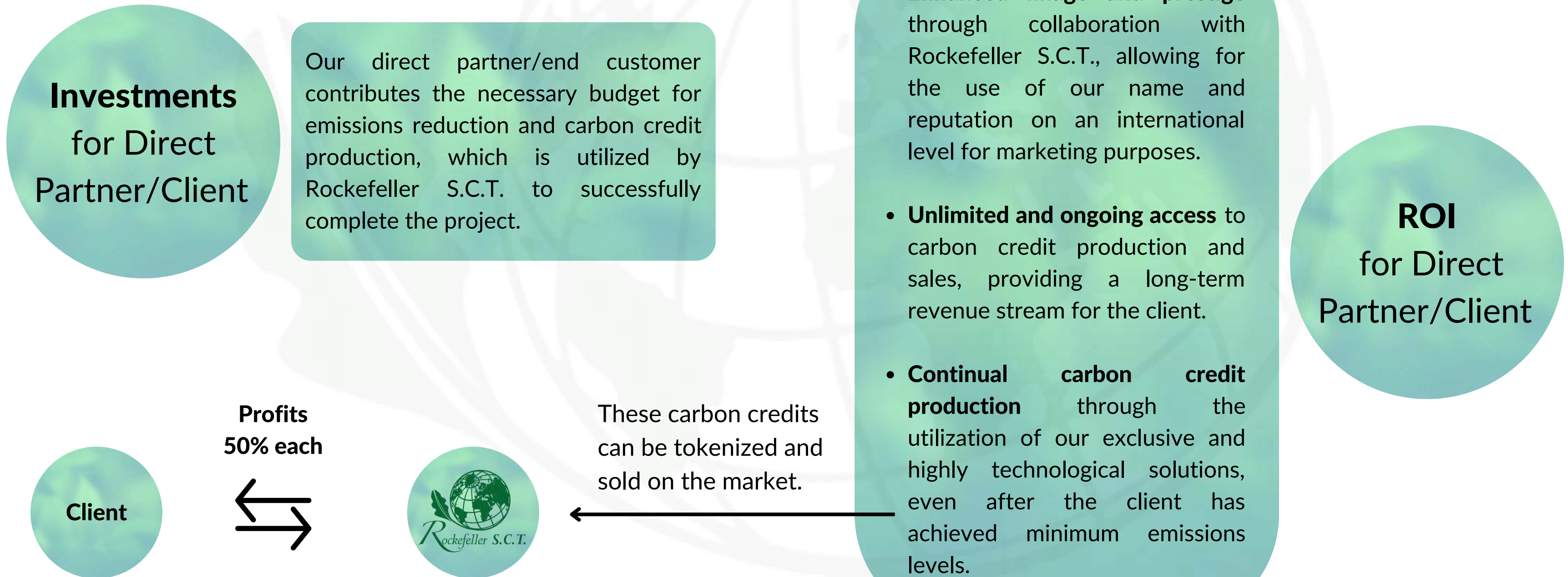
- **Technology:** Exclusive and patented technologies that are certified and proven to be effective in reducing emissions and producing high-quality carbon credits.
- **Staff:** Highly qualified technicians and engineers with expertise in the latest technology solutions and approaches to achieve zero emissions.
- **Engineering and production of carbon credits:** Consulting and support for the entire process of producing carbon credits, from design to certification and sales, utilizing patented processes.
- **Background and know-how:** Extensive experience and expertise in the field of sustainable technology, allowing us to offer tailored and innovative solutions for each client's unique needs.

Contribution from Direct Partner/Client

- **Technical staff:** A team of technical staff to work alongside our team in ensuring the smooth integration of our technologies into their operations.
- **Logistic base:** A logistical base to provide the necessary support for the successful implementation of the project.
- **Institutional connections in the local area:** Established connections and relationships with local institutions and stakeholders to ensure successful relations.

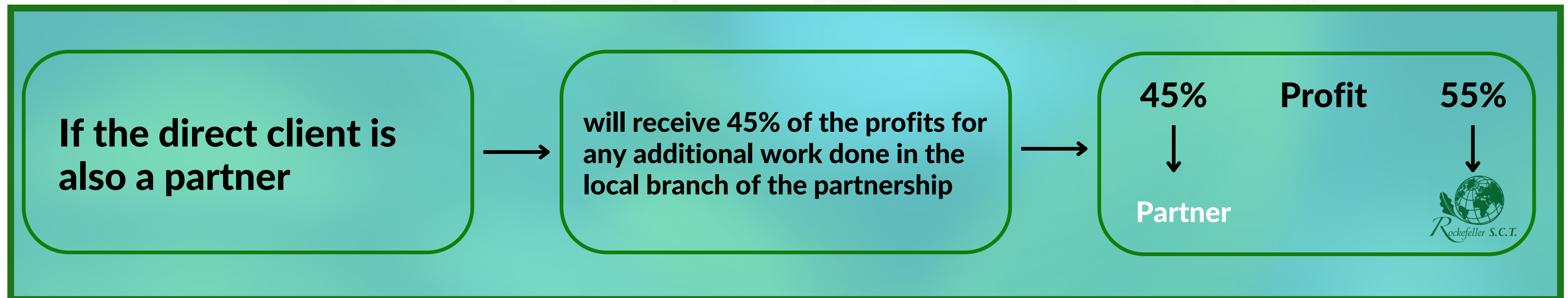
Direct partnership with the end customer

Investments & ROI



Direct partnership with the end customer

Profit Distribution



Indirect partnership with a strategic partner

Contribution



Indirect Partner

Contribution from Rockefeller S.C.T.

- **Technology:** Exclusive and patented technologies that are certified and proven to be effective in reducing emissions and producing high-quality carbon credits.
- **Staff:** Highly qualified technicians and engineers with expertise in the latest technology solutions and approaches to achieve zero emissions.
- **Engineering and production of carbon credits:** Consulting and support for the entire process of producing carbon credits, from design to certification and sales, utilizing patented processes.
- **Background and know-how:** Extensive experience and expertise in the field of sustainable technology, allowing us to offer tailored and innovative solutions for each client's unique needs.

Contribution from Indirect Partner

- **Support team:** A non-technical team to work alongside our team to ensure the smooth integration of our technologies into their operations.
- **Local logistics:** A logistical base to provide local support for the successful use of our technologies.
- **Institutional connections in the local area:** Established connections and relationships with local institutions and stakeholders to ensure successful relations.

Indirect partnership with a strategic partner

Profit Distribution

- **Enhanced image and prestige** through collaboration with Rockefeller S.C.T., allowing for the use of our name and reputation on an international level for marketing purposes.

PROFIT
for Partner

- Will receive **45% of the profits** for any work done in the local branch of the partnership



45%



Partner

Profit

55%



Contacts



Address

**45 Rockefeller Plaza,
New York, NY 10111
United States**



Email

team@rockefeller-sct.com



Website

www.rockefeller-sct.com

