Sustainability Report 2022 Blue Elephant Energy GmbH







Blue Elephant Energy at a glance

Operational portfolio

	Solar parks	54			
	On-shore wind parks	13			
Under construction / Ready to Build portfolio					
	Solar parks	12			
Contracted capacity, from East to West					
	Greece	45 MW			
	Italy	72 MW			
	Germany	150 MW			
	The Netherlands	630 MW			
	France	15 MW			
	Spain	263 MW			
	Dominican Republic	58 MW			
	Chile	160 MW			
	Total capacity	1,393 MW			
Electricity production		1,328,048 MWh			
Avoided CO ₂ - emissions		699,181 tonnes			
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The reporting period covers January 1, 2022, to December 31, 2022.

Blue Elephant Energy publishes a sustainability report once a year.

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Preface

Dear readers,

I am pleased to present our third sustainability report, which illustrates Blue Elephant Energy's (BEE) commitment and dedication to sustainability and the insights of our activities in 2022.

The year 2022 has brought many challenges: The war in Ukraine, the rapid rise of inflation almost everywhere in the world, higher interest rates and increasing risks of a recession. The sharp increase in gas and electricity prices caused financial burdens on companies and private households. The ongoing effects of supply bottlenecks related to the lockdown in China as a result of the Covid-19 pandemic led to production difficulties world-wide. At the same time the number of climate change related events has significantly increased all around the world; extreme weather events as droughts, wildfires, prolonged heat waves, floods, and glaciers melting at an alarming speed. The climate crisis is continuously accelerating and the window for limiting global warming to 1.5 °C is rapidly closing. Against these backgrounds, it is more important than ever to implement the necessary energy transition as quickly as possible and to ensure a sustainable energy supply. The continuous and accelerated expansion of renewable energies is an indispensable step guiding towards mitigating climate change.

Since its foundation in 2016, BEE has focused exclusively on the generation of renewable energies. We have dedicated ourselves to the development, construction, acquisition, and operation of solar and onshore wind plants in several countries in Europe and in selected markets outside Europe. Sustainability is a core principle of our corporate strategy and culture. In line with our guiding principle that we want to make the world a little cleaner and better every day, we strive to make a significant contribution to climate protection and positive economic development. Despite all the challenges in 2022, we managed again to significantly increase our electricity production thanks to our growing portfolio. We have also expanded our support in communities in which our assets are located through our direct engagement with various local, social, and environmental initiatives. Furthermore, we have again supported social projects outside our business locations. We believe that by extending sustainability beyond our core business, we can be ambassadors of positive change and sustainable growth, for societies and to our stakeholders, as communities, employees and shareholders. We want to continue on this path to improve the transparency of our actions and further integrate sustainability into our strategy, decision-making process and the operation of our portfolio.

In the following chapters, you will find a comprehensive overview of how Blue Elephant Energy positions itself in relation to environmental and social issues.

Felix Goedhart

Dr. Alexandra Sommer

Chief Executive Officer

Chief Operating Officer

Our Team

The following table reflects BEE team members for the reporting year 2022.

2022		
49 people	were employed by Blue Elephant Energy, including trainees and interns	
≥36 %	of our workforce consist of female employees	
Management board	Consist of 3 male managing directors	
Key development	The recruitment of a female Chief Operating Officer, taking the share of women amongst managing directors to 25% by the beginning of 2023	

Blue Elephant Energy's business model

Located in the heart of Hamburg, BEE seizes the many opportunities offered by electricity generation from renewable energies. Our core business is the development, acquisition and operation of solar parks and wind farms. Furthermore, BEE has acquired battery storage projects in March 2023, thus expanding its business model by this pillar.

BEE focuses on the acquisition of projects that are either in operation or ready to build (RTB). In addition, BEE has entered into project development cooperations with selected partners in which the company participates in the project development risks and, in return, receives access to the finished, developed projects at attractive terms. Furthermore, BEE is developing its own, highly attractive project pipeline to participate in the value creation chain from an earlier stage in the process. All plants that BEE invests in, obtain either guaranteed feed-in tariffs or long-term power purchase agreements after completion. BEE focuses on countries that set themselves apart by reliable investment conditions for renewable energies and a stable economic policy environment. BEE is currently active in ten countries, eight of which are in Europe. As a result, the solar parks, wind farms and batteries generate attractive returns and highly predictable cash flows.

We continuously optimize our portfolio and increase profitability with our commercial and technical know-how. This enables us to offer our shareholders attractive and reliable returns. In addition to shareholder equity and project financing at the level of the individual parks, profit participation rights from medium-sized insurance companies secure the financing for the continuation of our dynamic growth. We regularly analyse new technologies, such as hydrogen projects, in terms of their economic attractiveness and suitability to complement our investment strategy.

As part of our ESG strategy, we engage in environmental and social projects that directly benefit the local population.

Further integrating sustainability into the business

In 2022 we have further strengthened our sustainability strategy. For that, we have reassessed our materiality analysis to define adjusted and additional measures for improvement towards a more sustainable business model. Our ongoing goal is to constantly improve our decision-making process taking into consideration ESG factors regarding the selection of our business partners, suppliers, development of projects, operating plants, and investments. Our sustainability approach takes into consideration the 17 UN SDGs. BEE commits to considering holistic ESG criteria in all investment decisions. We aim to contribute to a sustainable investment climate, a sustainable environment and society. We see our international commitment as an opportunity and at the same time a responsibility to improve the living conditions of people, especially at company locations outside Western Europe.

With a contracted generation capacity of 1,393 MW of renewable energy, we are an important and significant contributor to the supply of clean and sustainable energy. Our investment in assets of renewable energy generation exhibits our strong dedication to UN SDGs, in particular SDG 7 - target 7.2. Our active participation in environmental and social initiatives have directly benefited the well-being of the local population and vulnerable groups in need. With our help, these communities have received short and long-term support for areas where our assistance was most needed. As part of a responsible corporate governance, we firmly uphold the inviolability of human rights. It is an integral aspect of our conscientious corporate management. Through our Declaration of Human Rights, we expose our commitment to keep our organization, partners, and suppliers free of human right violations. BEE has a strict policy and zero tolerance towards modern slavery which is an issue that we take very seriously.

With regards to the Corporate Sustainability Reporting Directive (CSRD), that is currently adopted into national law, our efforts for the next years will be in preparing the sustainability reporting in line with the upcoming regulation.

Impact on sustainable development

We acknowledge the impact on society and the environment by distinguishing between the contributions to sustainability of our core business and those that go beyond it.

This page provides an overview of our contributions in relation to the UN SDGs. Each contribution is explained in more detail on the following pages.

Our contributions to sustainability from our core business:

Key contributions to the UN SDGs Target 1. Expand the core Goal 7 – Target 7.1 business Ensure universal access to affordable, reliable, and modern energy services. Increase the share of renewable energy in the global energy mix. Goal 9 – Target 9.1 Develop quality, reliable, sustainable, and resilient infrastructure to support economic development and human well-being. Goal 6 – Target 6.4 Increase water-use efficiency and ensure sustainable withdrawals to address water scarcity. 2. Reduce the Goal 12 - Target 12.2 operational footprint Achieve the sustainable management and efficient use of natural resources. Goal 13 – Target 13.2 Integrate climate change measures into strategies. 3. Steward the supply Goal 8 – Target 8.7 chain and improve Take measures to eradicate forced labour and end modern slavery. safety Goal 8 - Target 8.8

Promote safe and secure working environments.

Our contributions to sustainability beyond the core business:

Key contributions to the UN SDGs Target 4. Assume social Goal 2 - Target 2.1 responsibility End hunger and ensure access by all people, particularly the poor and people in vulnerable situations, to safe, nutritious, and sufficient food. Goal 3 – Target 3.8 Achieve universal health coverage, including financial risk protection, access to quality essential health-care services and access to safe, effective, quality and affordable essential medicines and vaccines for all. Goal 4 – Target 4.1 Ensure that all girls and boys complete free, equitable and quality primary and secondary education leading to relevant and effective learning outcomes. Goal 4 – Target 4.b Provide scholarships for enrolment in higher education. Goal 4 – Target 4.7 Ensure that all learners acquire the knowledge and skills needed to promote sustainable development. 5. Provide and Goal 7 – Target 7.b improve Expand infrastructure and upgrade technology for supplying sustainable energy infrastructure services. Goal 4 – Target 4.a Upgrade education facilities that are child-sensitive and provide safe learning environments for all. 6. Protect our Goal 15 - Target 15.1 environment Ensure the conservation of terrestrial ecosystems and their services.

1. Sustainability targets - Expanding the core business

Our core business enables the electricity sector to shift into renewable sources. BEE plays an important role in advancing UN SDG 7 by developing and investing in renewable energy projects that provide affordable and clean energy to people around the world. In 2022, we have successfully increased our solar and wind projects in Europe, the Caribbean and South America and our contracted generation capacity.

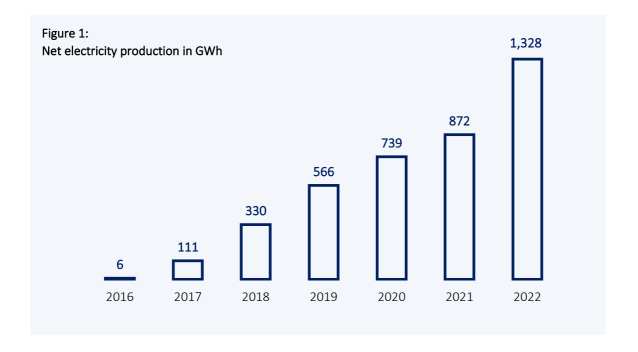
1.1 Ensuring universal access to energy services (UN SDG 7 – Target 7.1)

The importance of this goal to our business is based on addressing global energy inequalities and improving the quality of life for underserved communities. Our company's investments in energy infrastructure projects brings energy services also to areas with limited access, not only in Europe but also in the Dominican Republic and Chile. We are actively working to bridge the energy access gap; therefore, BEE develops, builds, and operates solar and onshore wind, in ten countries around the world. In 2022, our company generated 1,328,048 MWh of renewable energy, providing clean energy to over 540,000 households.

1.2 Renewable energy into the global energy mix (UN SDG 7 – Target 7.2)

By 2030, it is vital to ensure access to better and cleaner energy, limiting impact on global warming, for all. But getting there will still require a profound transformation of the energy sector. We recognise the urgent need to accelerate the introduction of renewable energy and reduce our dependence on fossil fuels. This goal is at the heart of our mission: to develop, build, acquire and operate more renewable energy assets every year. BEE's future growth is secured by strong development partnerships with a capacity of over 3.5 GW.

Through the production of every kilowatt-hour of clean energy, we are actively contributing to the reduction of electricity generation from traditional power plants, resulting in the growth of clean energy in the global energy mix. By comparing the carbon intensity of electricity at the markets where we operate, we can determine what the CO₂ emissions would have looked like for producing the equivalent amount of electricity by such an energy mix. In 2022, our operations avoided nearly 700,000 tonnes of CO₂ emissions.



1.3 Resilient infrastructure (UN SDG 9 – Target 9.1)

Our solar and wind projects are located in ten countries, and we are committed to developing high-quality, resilient infrastructure at our sites to help communities withstand adverse events and ensure long-term viability. Each project is designed to have an infrastructure that meets the specific needs and context of the country. Our goal for this target is to reduce dependencies on hydrocarbons and provide affordable and equitable access to all sectors of society.

1.4 Water-use efficiency and sustainable withdrawals (UN SDG 6 – Target 6.4)

The energy sector has a central role in sustainable development through the commitment to sustainable water abstraction for power generation. As research shows, electricity from solar and wind power plants is significantly more water-efficient than conventional power generation. For instance, traditional ways of producing electricity include water for cooling down machinery, dust suppression in coal mines, and pressing oil reservoirs.

As one of the objectives of our company is water efficiency in all its operations, we rely on scientific information to measure the amount of water used in our projects throughout the construction and operation phases. We have compared the water footprint of the electricity we generate with the water footprint of generating the same amount of electricity using three main conventional technologies. The results show an incredible difference between conventional electricity production and BEE's water footprint. We estimate that BEE's water footprint for 2022 is close to 21,000 m³, whereas conventional production would have required at least 482,000 m³ of water. In other words, thanks to the efficiency of the technologies used, our electricity production avoided the extraction of at least 461,000 m³ of water. Our water savings have achieved a 6% increase since last year, as shown in Figure 2.

Figure 2: UN SDGs 7, 9 and 6		7 AFFORDABLE AND GLEAN WATER AND SAND MIRRASTRUCTURE 6 CLEAN WATER AND SANITATION
	2021	2022
(P)	→ 872 GWh generated electricity 100% from renewable sources	→ 1,328 GWh generated electricity 100% from renewable sources
	→ 359,049 households could be fully supplied with clean electricity	→ 540,795 households could be fully supplied with clean electricity
*#1	→ 1,228 MW contracted capacity	→ 1,389 MW contracted capacity
	→ 8 countries equipped with solar and wind assets	→ 8 countries equipped with solar and wind assets
	→ 505,885 tonnes of CO ₂ emissions avoided	→ 699,181 tonnes of CO ₂ emissions avoided
\Diamond	→ 433,368 m³ water saving	→ 461,026 m³ water saving

2. Sustainability targets – Reducing the operational footprint

Adhering to our guiding principle, that we want to make the world a little cleaner and better every day, we work meticulously on reducing the footprint of our operations.

2.1 Efficient use of natural resources (UN SDG 12 – Target 12.2)

The operation of our solar and wind power plants involves the consumption of electricity, which is often purchased from third parties. In 2022, the total consumption of the installations is estimated to be around 8,4 MWh. Our projects are dependent on local regulations and availability, not all markets offer the option of purchasing electricity generated from renewable sources only. However, BEE is committed to purchasing green electricity in all markets where available. In 2022 we managed to increase the amount of green electricity from 106 MWh to 2,295 MWh.

2.2 Integrate climate change measures into strategies (UN SDG 13 – Target 13.2)

Our company remains dedicated to achieving this goal by implementing responsible land use strategies. In 2022, we continued utilizing pigs and sheep to graze the lands of all our parks in the Netherlands, as well as the Vouzance park in France. This environmentally friendly approach helps by avoiding the usage of heavy machinery like tractors or bulldozers, ultimately benefiting the ecosystem and also prevents unnecessary compaction of the soil.



Figure 3: Sheep at our park Buinerveen, in the Netherlands

An additional benefit is that local farmers gain additional grazing land for their livestock, promoting sustainable practices in their farming operations. This practice benefits the environment by avoiding machinery while the local farmers gain additional grazing land.

In addition, studies have shown that well-managed livestock grazing can have a positive impact on biodiversity. Animals consume certain plant species, allowing for a more balanced and diverse ecosystem.

Figure 4: Cattle farmers collecting cut vegetation from our land's Montecristi Solar project



At our solar plant in the Dominican Republic, Montecristi Solar, we also have a sustainable solution for the cuttings generated by the maintenance of our grounds. By contacting cattle farmers, we provide them with supervised access to our plant to collect grass clippings, weeds, bushes, shrubs, and other vegetation for their cows, which they say helps their animals increase milk production.

As there will be ongoing garden maintenance for Montecristi Solar, we expect to take advantage of this collaboration to find more appropriate and sustainable solutions for the waste generated by our projects.



3. Sustainability targets – Stewarding the supply chain and improving safety

In our business we rely on third parties to manufacture and provide us with the needed elements and to engineer, procure and commission our plants. We actively take on the responsibility of overseeing our supply chain, promoting, and requiring appropriate working conditions, all while implementing these standards within our office locations.

3.1 Eradicate forced labour and end modern slavery (UN SDG 8 – Target 8.7)

Modern slavery can affect adults, children, and families. It manifests in diverse ways and includes involuntary servitude, forced labor, debt bondage, and human trafficking. Since 2021, the international community has been very concerned about the working conditions of workers responsible for the transition of electricity to greener energy. The high demand of polysilicon and cobalt, which are used to manufacture solar panels and lithium-ion batteries, has raised awareness of the existence of modern slavery.

Regardless of where and how modern slavery is carried out, we unequivocally reject it. With our zero tolerance, we are committed to ensuring our dedication that this does not occur in our business, including our supply chains. We are in constant dialogue with our key suppliers to confirm the integrity of our value chain and to improve traceability of the raw materials. Our main suppliers have provided their human rights and anti-slavery and human trafficking policies and compliance statements, they promote a fair, accessible, and secure working environments.

3.2 Promote safe and secure working environments (UN SDG 8 – Target 8.8)

We actively promote a safe and secure working environment in our offices and facilities. To promote safe and secure working environment in our plants, BEE has implemented various safety measures. Employees working in project sites are trained, certified, and appropriately equipped for their specific tasks. BEE contractually obligates its service providers to ensure that their employees and subcontractors are equally trained and equipped. BEE's technical staff regularly controls and monitors this as part of site visits and interviews. BEE prohibits personnel from entering plants without prior instruction of the O&M service provider and without wearing adequate safety equipment. Before entering a plant under construction, a H&S instructive talk is given to every visitor. Safety equipment is obligatory to enter premises of the plants. When a HSE violation is identified, measures are taken by BEE when necessary. In compliance with local health and safety regulations, five employees attended the first-aid training in 2022. The safety measures to reduce health risks and prevent the further spread of Covid-19 in our offices and facilities were continued during the first months of 2022 and efforts are still ongoing. For country-specific cases, it is required to appoint an occupational health and safety officers for the development of the project and operations to ensure compliance and applicable H&S regulations. All safety measures are regularly reassessed and amended if necessary.

4. Sustainability targets – Assuming social responsibility

We operate in several locations around the world. Our presence in so many different places is an opportunity and a responsibility that we take seriously. Since the beginning of our operations, we have been committed to improving the lives of the people where we operate. We support local organisations that work to improve the lives of local people, and we are working to strengthen and expand our commitment in the future.

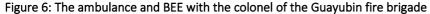
4.1 End hunger (UN SDG 2 – Target 2.1)

Since the foundation of BEE our efforts are focused on helping vulnerable communities end hunger. In 2019, we have established a partnership with two schools in the Dominican Republic close to our Montecristi Solar facility. At lunch time, we support a total of 272 students by offering them access to nutritious food throughout their school year. We are proud of our commitment to giving back to these communities, ensuring their access to food, eliminating hunger, addressing stunting and malnutrition among children.

During our operations in the Dominican Republic, we noticed that other vulnerable groups were also having difficulties accessing food close to our Montecristi Solar park. In April 2022, BEE organised food donations in all 18 communities in the region where hunger was most prevalent. Each community assigned a representative to work closely with us to identify the most vulnerable individuals from each territory. Thanks to the logistics and delivery of the goods by the local company Retaino, 392 people received food donations. For the second year in a row, the 2022 food drive was held in collaboration with our local project partners.

4.2 Achieve access to quality essential health-care services (UN SDG 3 – Target 3.8)

BEE made a significant contribution to the Guayubin community in Dominican Republic. Recognizing the consequences of having inadequate first aid resources, this community had experienced the loss of two lives within the last year. In response, BEE decided to donate an ambulance and a set of new tyres to the firefighters of Guayubin, a community located close to our Montecristi Solar plant. The importance of this contribution cannot be overstated, as it will provide the community with a vital and life-saving resource.







4.3 Partnerships to increase commitment and investment in education (UN SDG 4 – Target 4.1)

The Hamburg Fire Department and KIM publishing group have established a shared mission of providing children with the appropriate response to fire incidents. Together, they have collaboratively created a user-friendly coloring and workbook for children, while benefiting from BEE support since 2018. This fire safety workbook was developed in close cooperation with fire safety experts. By using the workbook at home or in school, children can enhance their understanding of fire safety and better grasp the guidelines provided by fire departments for appropriate actions during emergencies. Thanks to the generous support of numerous local businesses, these books are distributed free of charge and to elementary school children, who also receive training from the fire department.

4.4 Provide scholarships in higher education (UN SDG 4 – Target 4.b)

We believe that education plays a fundamental role in the development of every individual. In 2021, we have established a partnership in the Dominican Republic with a private non-profit higher education institution named Instituto Tecnológico de Santo Domingo (INTEC). Through this partnership we invest in the equal access to high quality education for men and women. Our awarded scholarships have the purpose to cover 50% of the tuition fees, including inscription costs, class credits and labs for each career study.

In 2021, BEE awarded its first scholarship to an individual Dominican Republic female student based on her outstanding academic and personal merits. Our scholarship, in the amount of 150,000 Dominican Pesos (ca. 2,425.74 euros), enabled the student in 2022 to start a higher education as Mechanical Engineer, where she is one of only few women in this field. We applaud and support her in her path through higher education, as it is our goal to help and inspire others. We hope that through these initiatives, there are many others to follow her.

As part of our commitment, partnerships like these enable us to fulfil our promise to invest in education and secure access for people who otherwise never had this opportunity. Each year, we look forward to exploring more partnerships with non-profit organizations like these. We at BEE, aim for long-term alliances. We want to be agent of positive impact and be part of the change towards a better world.

4.5 Ensure knowledge on sustainable development reach all (UN SDG 4 – Target 4.7)

In September 2022 the Open Energy Day was celebrated in the Netherlands. Blue Elephant Energy and a project partner have decided to join forces to celebrate this day and open the doors of the solar plant in Markelo in the Netherlands to everyone. We gave the public an insight into the construction, operation and management of the project. It was also important to us to have open lines of communication and a good relationship with the local community. More than 10 members of our company from Germany attended the day and enjoyed a day of learning about our solar plant in Markelo and, most importantly, supporting the project.

5. Sustainability targets – Provide and improve infrastructure

We recognise that access to reliable infrastructure is essential to promoting sustainable development. In this sense, we actively contribute to providing new equipment and improving the existing ones in the locations where it makes the most sense.

5.1 Expand infrastructure and upgrade technology (UN SDG 7 – Target 7.b)

Our core business is focused on acquiring and developing solar and wind energy projects on a global scale. We are committed to expanding our infrastructure and upgrading our technology to provide modern and sustainable energy services to communities in both developed and developing regions.

We are pleased to report that we will continue our successful joint venture with oEnergy. With this joint venture, we have developed more than ten solar farms in Chile. This collaboration has a positive impact on the environment and local communities through voluntary commitments with local institutions to give back to the community and make an even better impact. This initiative focuses on agricultural high schools in the project region. Our contribution is to donate photovoltaic systems to support these communities and promote the practical use of photovoltaic technology in agriculture.

In addition, our projects in the Netherlands follow the recommendations of local authorities and actively contribute to the communities.

In the Dominican Republic we have engaged in the Project Sonadorcito, a pilot project for a domestic electrification system in isolated areas. The project is located at Sonadorcito (Monseñor Nouel, Dominican Republic), a village with no access to electricity. To address this problem, BEE has helped to provide each of the 15 households with an 'energising kit', each consisting of a single 380W solar panel, four batteries, a cooker, sockets and connections for light bulbs to meet the cooking needs of a household and also provide the energy needed at night, fully charge several mobile phones and keep a radio or small television on for a few hours a day. The donation gives families in this community access to electricity. BEE contributed 943,500 Dominican pesos (approx. 15,500 Euros) to this project.

Figure 7: Delivery of the PV Panels to the community





5.2 Quality education by upgrade of educational facilities (UN SDG 4 – Target 4.a)

Education is a fundamental right, and we believe that it is a vital pillar for a child's development. Education plays a crucial role in the personal, social, and intellectual development of an individual. Therefore, as part of our commitment to the Dominican Republic, we support educational institutions

Figure 8: BEE and employees of the Campamento de Dios Manini, to the right, students at the school.





like Campamento de Dios Manini and Estancia Infantil del Divino Niño. These non-profit institutions commit to the early development of the children in the region, by educating more than 272 students from 1 to 5 years of age.

BEE provides both primary schools with an annual donation of in total 440,000 Dominican pesos (ca. 7,200 euros). With our contributions, these educational institutions covered staff salaries, purchase educational equipment, and improve building infrastructure. As a result, children from this region have access to education and educators are compensated rightfully for their service.

In 2021 we have started to support social initiatives even beyond the countries in which we operate. We have committed to providing Vulamasango - Open Gates with funds to improve their infrastructure. The institution is a social project and children's home for 36 kids from the Africa). At the beginning of 2022, BEE funded 7,500 euros for the renovation, which was successfully completed by March 2022. The upgrades to the infrastructure consisted in the construction of the following: kitchen, food storage for fridges, freezers, and pantry; for supporting staff: lockers, changing rooms lunch area, bathroom with toilet and shower and main office for managers.

Figure 9: BEE and employees of Estancia Infantil del Divino Niño



townships of Cape Town (South Figure 10: Vulamasango – Open Gates



6. Sustainability targets - Protect our

environment

No activity can be sustainable by neglecting the environment that supports the activity. For this reason, we do not stop with the necessary environmental studies and mitigation measures, but actively contribute to the conservation of ecosystems.

6.1 Ensure the conservation of terrestrial ecosystems services (UN SDG 15 – Target 15.1)

Figure 11: Orchidarium, National Botanical Garden

Since 2019, Blue Elephant Energy is involved in a collaboration with the National Botanical Garden in the Dominican Republic.

Within the Montecristi project, we focus on the endangered native orchid La Cacatica. For this purpose, we have supported the National Botanical Garden in growing the plant in their laboratories for subsequent planting in selected areas. The planting area also includes the 40-hectare site of the Montecristi Solar Farm, where vegetation in general and La Cacatica in particular can develop undisturbed. We are pleased to report that we have renewed our contract with the National Botanical Garden from October 2022, reinforcing our objective of promoting education and culture through the conservation of national fauna.



Imprint



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Picture credit:

Page 1 - PowerField

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Page 13 – PowerField and José López

Page 16 - María Jiménez Arreola and Firefighters

Page 18 - Gregory Cisneros, Campamento de Dios Manini

Page 19 - Estancia Infantil Divino Niño and Vulamasango team

Page 20 - María Jiménez Arreola