



Lion Environmental's Statement of Qualification for Windfarms

Lion brings extensive expertise in Wind Farm Capabilities, catering to both offshore and onshore wind projects. With a proven track record in successful project execution, we have refined our approach to assessment, planning, and permitting processes, ensuring efficient and effective project outcomes.

Offshore Wind Projects:

Lion provides critical support for offshore wind projects, leveraging our experience and specialized skills to navigate the unique challenges they present. Our team excels in spatial data acquisition, analysis, and the development of GIS mapping solutions, which play a crucial role in permit applications and securing key project approvals. We offer strategic advice to facilitate milestone planning and scheduling, ensuring smooth project progress. Moreover, we have established a comprehensive infrastructure permit process, encompassing cohesive management plans that address administrative procedures at all levels. Our expertise extends to vital aspects such as landing points (landfall), environmental due diligence, and meticulous preselection of properties, all aimed at minimizing approval delays. We proactively advance concurrent environmental permits, conduct Natura 2000 impact assessment studies, environmental impact assessments, and evaluate compliance with Polish and international environmental social standards, including the Equator Principles.

Our involvement in offshore wind projects includes providing design optimization for export cables, successful permit applications, facilitation of location decision granting processes, and amendments to Maritime Spatial Plans. We maintain strong relationships with critical regulators, including Maritime Offices, Governmental Ministries, and various regulatory, public, and private stakeholders. The excellence of our site-specific reports, developed in close cooperation with clients, has been widely recognized. Our services consistently exceed client expectations and are viewed as integral to a partnership focused on achieving project success.

Onshore Wind Projects:

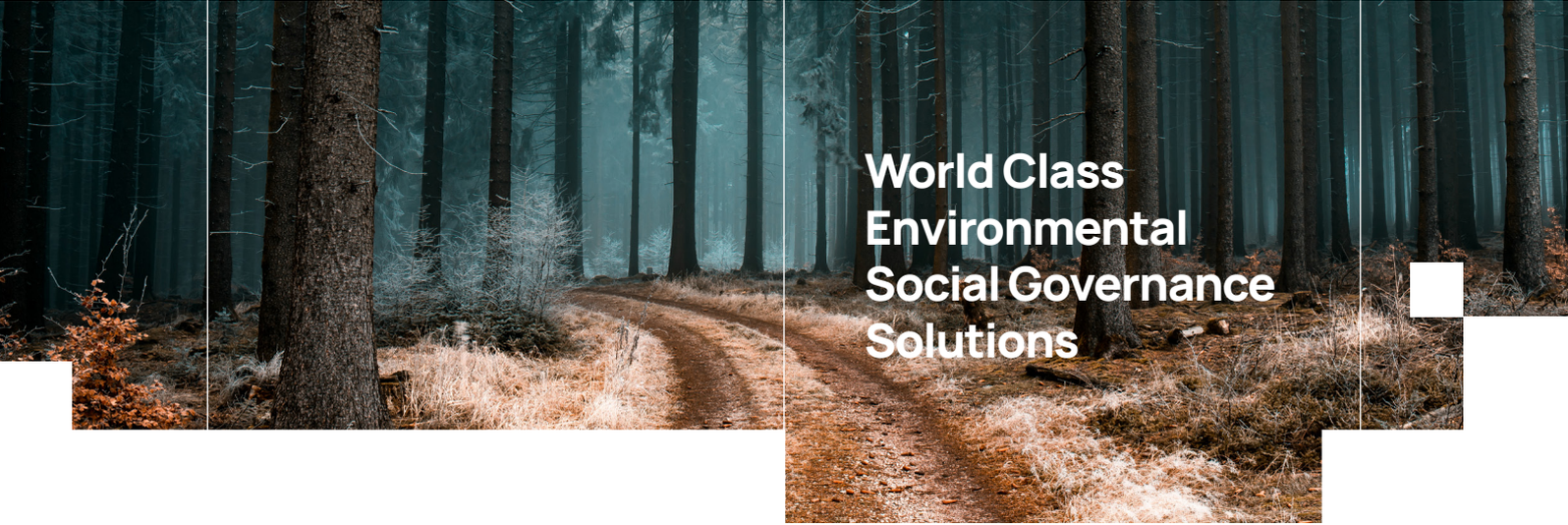
Lion's expertise in onshore wind projects encompasses site selection and project development. We conduct comprehensive due diligence studies, environmental impact assessments, biodiversity studies, and compile noise and flicker impact models. Additionally, we develop post-construction monitoring plans and environmental, social, and management action plans. Leveraging our in-house expertise, we have developed methodologies that aid in the identification of suitable locations, considering key constraints. Our projects consistently secure successful permit approvals and meet the conditions often imposed by financial institutions for onshore wind projects.

We have been entrusted by an international investment fund to provide support for Equator Principles GAP analyses on multiple wind farms. Our contributions include providing environmental and social management information, non-technical summaries, as well as conducting acoustic and flicker impact analyses. We also conduct biodiversity impact assessments with special attention to sensitive species such as bats and indigenous birds.

Furthermore, Lion is committed to fostering transparent communication and engagement with local communities. We set up and maintain public portals to facilitate the sharing of project information with the community, promoting collaboration and understanding.

Our assessments adhere to the highest professional standards, delivering timely and cost-sensitive solutions that exceed the expectations of clients and financing institutions alike. At Lion, we work closely with clients to design wind farm projects that minimize environmental impacts and maximize carbon reduction offsets. With experienced project managers and environmental consultants, we offer a wide range of services tailored to meet the specific needs of onshore wind projects.

Choose Lion as your trusted partner in Wind Farm Capabilities, and benefit from our expertise, commitment to sustainability, and dedication to delivering exceptional results for your projects.



World Class Environmental Social Governance Solutions

Lion Environmental is a leading ESG consultancy, offering comprehensive solutions to businesses seeking to enhance their environmental, social, and governance performance. With a strong emphasis on customer satisfaction, we have built a solid reputation as a trusted advisor in managing ESG risks and delivering successful projects across diverse industries.

At Lion Environmental, our team of seasoned professionals brings together a wealth of expertise from various natural sciences disciplines. Through our holistic approach, we provide expert guidance, pragmatic solutions, and measurable outcomes for our clients. We pride ourselves on our ability to view projects from multiple angles, ensuring comprehensive environmental assessments, auditing, sustainability, permitting, and outsourcing services.

Our commitment to excellence is reflected in our track record of on-time project delivery, coupled with transparent communication with all project stakeholders. We believe in fostering long-term relationships based on trust and satisfaction, as evidenced by our high rate of repeat clients who entrust us with their future endeavours.

With an extensive portfolio, we have been participating in the Polish energy transition, managing contaminated land, developing critical infrastructure, and assessing companies' ESG performance across all sectors of the industry. This diverse experience allows us to tailor our ESG consultancy services to meet the unique needs and regulatory requirements of each industry.

Partner with Lion Environmental to elevate your ESG performance and unlock sustainable growth. Our expertise, dedication to quality, and client-centric approach make us the ideal choice for businesses committed to environmental stewardship and responsible business practices.



Sebastian Stachowski

The past decade Sebastian, the founder and CEO of Lion Environmental, has skilfully guided the company through a period of inspiring growth and transformation, propelling it from a small EHS firm to a flourishing ESG consultancy and beyond. Alongside establishing Lion, he also founded REMEDy, a conference committed to addressing soil and groundwater contamination concerns.

With a unit of dedicated subject-matter experts, he leads the organization in participating in the Polish energy transition, managing contaminated land, developing critical infrastructure, and assessing companies' ESG performance. His experience working with leading EHS consultancies in the past has provided him with the necessary skills and expertise to provide top-shelf consulting services.

His commitment to excellence, expertise and dedication, has caused impressive growth and success for Lion. As a result of his leadership, Lion is now recognized as a leader in the industry, providing unparalleled consulting services to clients.



Monika Rzeźniczak

Is the Vice-President and Technical Director possesses over a decade of experience in the fields of environment and sustainability. With her extensive knowledge, she has become a trusted advisor to over 70 international and Polish clients on environmental engineering, sustainability, and ESG solutions.

Her diverse portfolio of managed projects spans several industries, including oil and gas, renewable energy, pharmaceuticals, waste management, and aerospace. Furthermore, Monika has participated in extensive environmental and water management studies, providing her with a wealth of knowledge in the field. Her experience in planning and agreeing offshore investments in Poland has positioned her as a respected leader in the industry. She is actively involved in driving ESG strategies for both Lion and her clients, showing great enthusiasm for sustainable technologies and investment development.

Her contributions to the field of sustainability have been recognized in the market, making her a highly sought-after professional. Her dedication, passion, and expertise continue to make a significant impact in the areas of environment and sustainability.