

Mia Bergstrom



Mia Bergstrom je međunarodna konzultantica s više od 20 godina iskustva u razvoju vjetroelektrana na kopnu i moru. Bila je uključena u razvoj više vjetroelektrana širom svijeta, od Europe do Južne Afrike. Mia je bila na čelu projekta izgradnje prvog velikog vjetroparka u švedskom Lillgrundu koji je u to vrijeme bio i treći najveći takav projekt u svijetu. Također je sudjelovala i u velikom 'offshore' projektu Stora Middelgrund. Posljednjih šest godina Mia radi na Markbygden projektu, jednom od najvećih svjetskih kopnenih vjetroparkova s dozvolom za gradnju čak 1101 vjetroturbine. Vezano za ovaj projekt u suradnji sa stručnjacima za zaštitu ptica, šišmiša, velikih zvijeri, sobova te u drugim područjima, izrađene su brojne studije utjecaja na okoliš, a sve sa ciljem održivog razvoja ovog projekta vjetroelektrane.

**nature
inclusive
wind farm
development**

CONFERENCE / 2021

Mia Bergstrom is international consultant with more than 20 years of experience in development of wind farms – on and offshore. She was involved in the development of several wind farms across the globe – from Europe to South Africa. Mia was a project manager at the first large scale wind farm in Sweden Lillgrund, which was at that time the third-largest wind farm in the world and also worked on the large offshore wind farm project Stora Middelgrund. Since the last 6 years Mia is occupied with the Markbygden project, one of the biggest onshore wind farms in the world with a permit for up to 1101 turbines. For this project, numerous environmental impact studies had to be conducted together with experts on birds, bats, large carnivorous, reindeers and many fields, with the aim of the development of a sustainable wind farm project.

Augustin Riopérez



Augustin Rioperez jedan je od vodećih europskih stručnjaka u području procjene utjecaja vjetroelektrana na okoliš. Nakon što je diplomirao na području biologije okoliša, sudjelovao je u izradi više od stotinu studija praćenja utjecaja vjetroelektrana na divlje životinje. Gospodin Rioperez je partner i izvršni direktor tvrtke Liquen Consultoria Ambiental koja je razvila i komercijalizirala DTBird i DTBat, sustave za promatranje i zaštitu ptica i šišmiša. Ova tehnološka rješenja koja smanjuju smrtnost ptica i šišmiša do sada su instalirana na više od 350 vjetroelektrana širom svijeta.

Augustin Riopérez is one of the leading experts in Europe in the field of Environmental impact assessment of wind farms. He has a Degree in Environmental Biology and has participated in more than 100 wildlife monitoring studies of wind farms. Mr Riopérez is Partner and CEO of Liquen Consultoría Ambiental S.L., the Company that has developed and commercialized DTBird® and DTBat®, bird & bat monitoring and mitigation systems. This technological solution to monitor birds and bats, and to reduce their mortality, has so far been installed more than 350 times in wind farms around the world.

**nature
inclusive
wind farm
development**

CONFERENCE / 2021



Hein Prinsen

Hein Prinsen vodeći je konzultant za područje ekologije u Nizozemskom nacionalnom programu za energetsku tranziciju te član Radne grupe za okoliš pri Nizozemskom udruženju za vjetro-energiju. U Zavodu Waardenburg posljednjih 20-ak godina bio je uključen u izradu niza studija o utjecaju vjetroelektrana, dalekovoda i ostale infrastrukture na okoliš. Koordinirao je i sudjelovao u izradi više od 200 studija o mogućem utjecaju vjetroelektrana na ptice i šišmiše te u više desetaka procjena utjecaja na okoliš koje su bile preduvjeti za dobivanje dozvola za izgradnju kopnenih vjetroparkova. Prilikom izrade tih studija redovito je pronašao rješenja koja su se temeljila na očuvanju okoliša i umanjivanju negativnih efekata na prirodu, kao što su plitka priobalna područja za odmor i hranjenje močvarnih ptica ili pak privremeno zaustavljanja rada vjetroturbina u doba kada prolaze ptice selice. Gospodin Hein je također koautor poglavlja o okolišu za šest regionalnih strateških procjena okoliša za obnovljive izvore energije (vjetar i solarnu energiju).

**nature
inclusive
wind farm
development**

CONFERENCE / 2021

Hein Prinsen is a leading ecological consultant for the Dutch national program on energy transition and a member of the environmental working group of the Dutch Wind Energy Association. At Bureau Waardenburg he has been involved in effect studies for wind farms as well as power lines and other infrastructure for more than 20 years. He has coordinated or co-authored more than 200 studies into the possible effects of wind energy on birds and bats, including many tens of EIAs and consenting studies for onshore wind farms. As part of the consenting procedures, he regularly conceived nature-inclusive solutions to mitigate negative effects, such as near-shore shallow feeding areas for resting and feeding waterfowl and shut down-on-demand rules for migrating birds. Hein has also co-authored the environmental chapters for six regional SEAs for renewable energy (wind and solar).

Francisco Álvares

Glavni fokus Francisca Álvaresa već 20 godina je ekologija, zaštita i očuvanje staništa velikih mesoždera, a naročito iberijskih vukova. Posljednjih godina sudjelovao je u nizu istraživačkih projekata u Europi, Aziji i posebno Africi s ciljem procjene populacije kopnenih kralježnjaka, uz naglasak na lisice, zlatne šakale, afričke zlatne vukove i afričke divlje pse. Gospodin Álvares je istraživač u portugalskom CIBIO-InBIO, Istraživačkom centru za bioraznolikost i genetske resurse na Sveučilištu u Portu. Član je organizacija Inicijativa za velike mesoždere u Europi, IUCN grupe stručnjaka te Istraživačkog tima za iberijske vukove. Od 2016. godine također je i vanjski suradnik Prirodoslovnog i znanstvenog muzeja pri Sveučilištu u Portu, zadužen za zbirke sisavaca.

Francisco Álvares's main focus for 20 years has been the ecology, conservation and management of large carnivores, particularly Iberian wolves. During the last years, he has participated in several research projects in countries of Europe, Asia and mostly Africa aiming population assessments of terrestrial vertebrates focused mostly on wild canids, such as foxes, golden jackals, African golden wolves and African wild dogs. He is a researcher at CIBIO-InBIO, Research Center in Biodiversity and Genetic Resources (University of Porto, Portugal). He is a member of the Large Carnivore Initiative for Europe, an IUCN Specialist Group and the Iberian Wolf Research Team. Since 2016 he is also an external collaborator at the Natural History and Science Museum, from University of Porto (MHNC-UP), as responsible for the Mammal collections.

**nature
inclusive
wind farm
development**

CONFERENCE / 2021



nature **inclusive** wind farm development

CONFERENCE / 2021

Joerg Rathmann

Glavni fokus menadžerskog djelovanja Joerga Rathmanna su razvoj poslovanja i prodaja. Više od 20 godina aktivan je u istočnoj Europi, najviše u Ruskoj Federaciji, gdje je proveo više od 10 godina. Joergova specijalnost je upravljanje privatnim i javnim poduzećima, urbani i regionalni razvoju te marketing i prodaja. Prije nego se pridružio ENERCON-u, Joerg je osnovao prodajni ured u Moskvi za norvešku tvrku koja je svjetski lider u recikliranju otpada. Njegov glavni cilj oduvijek je bio stvaranje rješenja koja su istovremeno ekološki razumna i isplativa. Od studenog 2019. Joerg Rathmann vodi prodajni tim ENERCON-a za istočnu Europu.

Joerg Rathmann is a general manager with a special focus on business development and sales. He has been active for more than 20 years in Eastern Europe, mainly in the Russian Federation, where he has spent more than ten years. He is an expert in private and public enterprise management, urban and regional development, marketing, and sales. Before joining ENERCON, Joerg established the sales office in Moscow for a Norwegian world market leader in waste recycling. His main goal had always been finding solutions that are ecologically reasonable and profitable at the same time. Since November 2019, Joerg Rathmann has been leading the ENERCON sales team for Eastern Europe.