



Portfolio

OUR WORK

SELECTED WORKS 2007 - 2024



YEARS

| 2024 | 3 |
|------|----|
| 2023 | 9 |
| 2021 | 17 |
| 2020 | 21 |
| 2019 | 24 |
| 2018 | 27 |
| 2017 | 31 |
| 2016 | 33 |
| 2015 | 35 |
| 2014 | 37 |
| 2013 | 39 |
| 2012 | 40 |
| 2011 | 43 |
| 2010 | 44 |
| 2009 | 46 |
| 2008 | 48 |
| 2007 | 50 |



| | CLILIVIL / CLILIVIL I IIVAL |
|---|-----------------------------|
| 2024 | |
| Monitoring of Phase V of the Alcoutim Power Generation Center | Solara4 |
| Study of Major Constraints for Phase V of the SOLARA4 Power Generation Center | Solara4 |
| IPPC (Integrated Pollution Prevention and Control) and WMO (Waste Management Operator) Process for the Abrigada Biogas Project | Gás da Terra |
| IPPC (Integrated Pollution Prevention and Control) and WMO (Waste Management Operator) Process for the Pinhel Biogas Project | Five Bioenergy |
| Preliminary Assessment Study for Submission to Environmental Impact Assessment (EIA) for an Alternative Land Plot for the Nave Project in Vila Nova de Paiva | TripleWatt |
| Environmental Monitoring – Repowering Portugal | Saeta Yield |
| Environmental Consulting for SOLARA 4 (Scope 1 - Resolution of Pending Issues in the Environmental Impact Assessment (EIA) Process, Scope 2 - Environmental Management of the Operational Photovoltaic Plant) | Solara4 |
| Preliminary Assessment and Decision Study for Submission to Environmental Impact Assessment (EIA) for the Municipal Road Variant (Access to Serra de Sicó) | Finerge |
| Review of the Environmental Impact Assessment Report (EIA) for the Tourist Development in Serra da Azoia | Enchanted Horizons Lda |
| Land Use Planning and Land Use Constraints for the Integrated Waste Management Center (IWMC) in Chamusca | Fator Social |
| Year O Ecological Monitoring for the Mogadouro I and Mogadouro II Power Generation Center Project – Avifauna | Qenergy |
| Environmental Studies for a Biogas Production Plant in Pinhel | Five Bioenergy |
| Execution Project for the Green Infrastructure Plan and Soil Erosion Monitoring at the Alcoutim Photovoltaic Plant | Solara4 |
| Strategic Environmental Assessment (SEA) for the Regional Waste and Resource Plans (PDIRT and PDIRG 2025-2034) | FEUP/REN |
| Study of the Corridor for the Connection to the Santas Substation – Ossavento Wind Farm | Akuo Energy |



| | · |
|---|----------------------------------|
| 2024 | |
| Visibility Study of the High Voltage Transmission Line (HVTL) for the Cercal Photovoltaic Plant | Cercal Power |
| Environmental Impact Assessment (EIA) for the Seia Biogas Installation | Capwatt |
| Environmental Impact Assessment (EIA) for the Modernization of Irrigation Block 16 – Rogil of the Mira Irrigation Scheme | Quadrante |
| Preliminary Assessment Study for Submission to Environmental Impact Assessment (EIA) for the Overequipping Project of the Arga Wind Farm | Finerge |
| Environmental Impact Assessment (EIA) for the Abrigada Biogas Project | Gás da Terra |
| Socioeconomic and Human Health Component (Baseline for the Environmental Impact Assessment (EIA) for Navigator Pulp Aveiro) | Tecninvest |
| Baseline Characterization for the Environmental Impact Assessment (EIA) of the WindBeira Wind Farm Project | LightsourceBP |
| Environmental Impact Assessment (EIA) for the Cristóvão Colombo I Photovoltaic Plant | ECO |
| Major Constraints Study and Preliminary Assessment for Submission to Environmental Impact Assessment (EIA) for Phase IV of the SOLARA4 Power Generation Center | Solara 4 |
| Internal Audit of the Environmental Management System (EMS) at SN Maia | SN Maia |
| Bird Monitoring Along the Connection Line of the Ourique Photovoltaic Plant to the National Grid | IncognitWorld 5 Unipessoal, Lda. |
| Preliminary Assessment Study for Submission to Environmental Impact Assessment (EIA) for the Expansion of the Mangualde Photovoltaic Plant | Capwatt |
| Support in Addressing Feedback from the Environmental Protection Agency (APA) Regarding the Vialonga Photovoltaic Plant | Parrotcircle Unipessoal |
| Opinion on the Compliance Report for the Execution Phase (RECAPE) for the Sines Data Center Project | Câmara Municipal de Sines |
| Assistance to WE-LINK in Supporting the National Interest Project (PIN) Application | SOLARA4 |
| "Wind Alqueva" Wind Farm – Study of Constraints in the Portel Area | LightsourceBP |
| Environmental Impact Assessment (EIA) for the Reequipping of the Sabugal Wind Farm | Saeta Yield |



| TYOTYLE | CLILIVIL / CLILIVIL I IIVAL |
|--|--|
| 2024 | |
| Development of Studies in Response to Article 16 of the Environmental Impact Assessment (EIA) Legal Framework for the Alqueva Photovoltaic Plant | INSUN – Investimentos e Consultoria S.A. |
| Environmental Study for the Alrota Plant | Capwatt |
| Fonte Cova Wind Farm (Cedilhas ao Vento) – Technical Note for the Review of the Environmental Impact Declaration (DIncA) | Martifer Renewables |
| Environmental Impact Assessment (EIA) for the Reequipping of the Penamacor 3B Wind Farm | Saeta Yield |
| Baseline for a Calcium Hypochlorite Factory – Socioeconomics and Human Health | Tecninvest |
| Environmental Impact Assessment (EIA) for the Connection Line from Valverdinho Photovoltaic Plant to Fundão Substation | Finerge |
| Environmental Impact Assessment (EIA) for the Tocha II Wind Farm Overequipping Project (Installation of One New Wind Turbine) | RP GLOBAL |
| Environmental Impact Assessment (EIA) for the Malhadinhas Project | CORE |
| Bat Monitoring in the CC1 Area (Serpa Area) | ECO |
| Bat Monitoring in the CC2 Area | ECO |
| Preliminary Assessment Study for Submission to Environmental Impact Assessment (EIA) for the Sincelo Photovoltaic Plant – Hybrid Project with Sincelo Wind Farm | Finerge |
| Preliminary Assessment Study for Submission to Environmental Impact Assessment (EIA) on a Case- by-Case Basis – EIA for Energy Storage Projects (Batteries) in Alcoutim | GALP |
| Greenfield Strategy – Mapping of Viable Areas for Renewable Energy Development Projects by Lightsource BP | Lightsource BP |
| Hydrogeological Study for the Cristóvão Colombo 1 Area (Excluding Serpa) | ECO |
| Major Constraints Study for the CC2 Photovoltaic Plant | ECO |
| Summer Fauna Campaigns for the CC2 Area | ECO |
| Summer Campaign Monitoring in the CC1 Serpa Area | ECO |
| 50. Preliminary Assessment Study for Submission to Environmental Impact Assessment (EIA) for the Overequipping of Valverdinho Photovoltaic Plant | RP Global |



| | · |
|--|--|
| 2024 | |
| Preliminary Assessment Study for Submission to Environmental Impact Assessment (EIA) for the Relocation of Three Wind Turbines at the Valverdinho Wind Farm | RP Global |
| "Beira Wind" Wind Farm – Ecological Monitoring | LightsourceBP |
| "Alqueva Wind" Wind Farm – Ecological Monitoring | LightsourceBP |
| "Sophia Wind" Wind Farm – Ecological Monitoring | LightsourceBP |
| Major Constraints Study for the Pinhel Hybrid Wind Farm | Jenner |
| Preliminary Assessment Study for Submission to Environmental Impact Assessment (EIA) for the Batão 1 Photovoltaic Plant Project | Chint Solar Portugal |
| Flora and Vegetation Monitoring Plan for the Cimpor Photovoltaic Plant in Souselas | TripleWatt |
| Response Work to the Environmental Impact Declaration (DIA) for the Nisa Photovoltaic Plant | Incognitworld 4, Unipessoal, Lda. |
| Local Community Engagement Project for the São João de Ver Photovoltaic Plant | R Power |
| Environmental Impact Assessment (EIA) for the Hybridization of Four Photovoltaic Plants in Alcoutim | Galp Parques Fotovoltaicos de Alcoutim, Lda. |
| Environmental Consulting for Renewable Projects by AKUO | Akuo Energy |
| Preliminary Licensing Elements for the Pocinho, Mogadouro I, and Mogadouro II Photovoltaic Plants | Qenergy |
| Spring Flora Campaign for the Pombal Wind Farm Project by ENERTRAG | ENERTRAG |
| Socioeconomics, Human Health, and Land Use Planning Component (Baseline for a Biometanol Production Facility in Mangualde) | Tecninvest |
| Alrota Photovoltaic Plant – Hydrological Study, Erosion Control Plan, and Prior Notification to the Regional Coordination and Development Commission (CCDR) | Capwatt |
| Preparation of the Extension Request for the Environmental Impact Declaration (DIA) for São Miguel do Pinheiro Photovoltaic Plant | FERMESOLAR |
| Preliminary Assessment Study for Submission to Environmental Impact Assessment (EIA) for a Land Subdivision in Setúbal | GAMMA MU |
| Update of the Ecological Characterization Study for Monte das Malhadinhas | CORE |
| | |



| 2024 | |
|--|--|
| Consulting for ENERTRAG in the Context of the Pombal Wind Farm Project | ENERTRAG |
| 70. Response Work to the Environmental Impact Declaration (DIA) for the Ferreira Photovoltaic Plant | QSUN Portugal 4, Unipessoal Lda. |
| Preliminary Assessment Study for Submission to Environmental Impact Assessment (EIA) and Social Study for the Overequipping of the Alcoutim Photovoltaic Plant (Phase II) | Solara4 |
| Preparation of Opinion for Sines Municipality Regarding the Licensing of the HVO Project | Município de Sines |
| Environmental Impact Assessment for the Hybridization of Solara 4 | Solara4 |
| Review of the Air Quality and Noise Monitoring Report for the Unicargas Project in Compliance with IFC Standards | Soapro |
| Visual Simulations and Noise Study for the Ossavento Wind Project | Akuo Energy |
| Environmental Impact Assessment for BLOCK 2/05 (Existing Offshore Oil and Gas Fields) – Physical Component and Cartography | Soapro |
| Ecological Monitoring for the CC1 Project | ECO |
| Preliminary Assessment Study for Submission to Environmental Impact Assessment (EIA) for the Beira Wind Farm | LightsourceBP |
| Preliminary Assessment Study for Submission to Environmental Impact Assessment (EIA) for the Sophia Wind Farm | LightsourceBP |
| Preliminary Assessment Study for Submission to Environmental Impact Assessment (EIA) for the Alqueva Wind Farm | LightsourceBP |
| Internal Audit at SN Seixal and SN Transformados | SN Seixal |
| Consulting on Obtaining Opinions and Authorizations for the Reequipping of Penamacor | Saeta Yield |
| Environmental Impact Assessment (EIA) for the Rehabilitation Project of the Cacuaco Maritime Training Center | Soapro |
| Environmental Monitoring During the Construction of the Gemunde Photovoltaic Plant (Famalicão) | Triple Watt, Lda. |
| Environmental Studies for the Implementation of a Wind Farm | ENERTAG |
| Major Constraints Study – Hybridization of the Viçoso, São Marcos, Pereiro, and Albercas Photovoltaic Plants | Galp Parques Fotovoltaicos de Alcoutim, Lda. |



| 2024 | |
|--|--------------------------|
| Preliminary Assessment Study for Submission to Environmental Impact Assessment (EIA) for La Sabina Green Energies Photovoltaic Plant | La Sabina Green Energies |
| Local Community Engagement Plan for La Sabina Green Energies Photovoltaic Plant | La Sabina Green Energies |
| Social Component for the Environmental and Social Impact Assessment (ESIA) of the Unicargas Terminal Project | Soapro |
| Opinion for the (PDA) Regarding the GREEN AMMONIA EXPRESS SINES Project | Município de Sines |



| | | | _ |
|--------------|---------------|----|----------|
| \mathbb{N} | $ \Lambda $ | NΛ | \vdash |
| | | | |

| 2023 | |
|--|-------------------------------------|
| Very High Voltage Line for the Pereiro Photovoltaic Solar Plant – Preparation of Documents to Support Instruction of Article 16 of RJAIA | Suggestion Power, Lda. |
| Environmental Corridor Assessment Study - Bodiosa-Fundão Line, including the Expansion of the Bodiosa Substation and Divor-Pego Line | REN - Rede Eléctrica Nacional, S.A. |
| Support to Triple Watt in Response to Preliminary Unfavorable Information Proposal for the Self- Consumption Production Unit (UPAC) of Cimpor Souselas | Triple Watt |
| Studies and Projects to Support the Licensing of the Nisa Photovoltaic Solar Plant | Incognitworld 4, Lda. |
| Assessment Study of Major Environmental Conditions for the Cristóvão Colombo 1 Photovoltaic Solar Plant | ECO |
| Hydrological and Hydraulic Study for the Cristóvão Colombo 1 Photovoltaic Solar Plant | ECO |
| Social Study and Stakeholder Engagement for the Qsun 3 Ourique Project | Qsun Portugal 3 |
| Social Study and Stakeholder Engagement for the Qsun 2 Ourique Project | Qsun Portugal 2 |
| Environmental Consultancy for the Lousal Project | EuroFPV |
| Environmental Studies for the DP World Terminal (Angola) | Soapro |
| Preliminary Communication to CCDR from REN for a Self-Consumption Production Unit (UPAC) of WiNRG | WiNRG |
| Article 16 Report for the Ferreira Photovoltaic Solar Plant | Qsun Portugal 4 |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Martim Longo Photovoltaic Solar Plant | Capwatt |
| Support to CIMAL in the Offshore Renewable Energy Assessment Process | CIMAL |
| Studies for the Revision of the Environmental Compliance Report for the Execution Project (RECAPE) of the Very High Voltage Line (HVTL) of the Cercal Photovoltaic Solar Plant | Cercal Power, S.A. |
| Internal Audit of SN Maia (ISO 14001:2015) | SN Maia |
| Heritage Characterization for the Carregado Plant | Hyperion Renewables Sousel, Lda. |
| Environmental Report on Compliance with the Environmental Impact Statement (EIS) Measures Prior to Licensing | Iberdrola Renewables Portugal, S.A. |



| 2023 | |
|--|---|
| Avifauna Monitoring for the Very High Voltage Line (HVTL) Fanhões-Rio Maior at 400 kV | REN - Rede Eléctrica Nacional, S.A. |
| Ecological Characterization Study for the Monte das Malhadinhas Tourism Project in Vila Nova de Mil Fontes | Rebelo Pereira & Varela Ramos, Lda. |
| Zero-Year Ecological Monitoring of the Connection Line from Valverdinho Plant to the Fundão Substation | VVD, Produtora de Energia Renovável de Valverdinho, S.A. |
| Environmental Consultancy to the Municipality of Sines | Câmara Municipal de Sines |
| Social Study and Stakeholder Engagement for the Hybrid Wind Farm Project of the SOLARA 4 Photovoltaic Solar Plant | Solara 4 |
| Social Study and Stakeholder Engagement for the Amarvento Wind Farm Hybridization Project | Akuo Energy |
| Studies and Projects to Support Licensing of the Divor Photovoltaic Solar Plant | IncognitWorld 3, Lda. |
| Response to Information/Elements Request for the Modification of the Wind Turbine Model for the Fonte da Mesa II Wind Farm | Finerge |
| Support in Licensing of LUSCIAL – Self- Consumption Unit (UPAC of 3MW) | Ibérica Renovables |
| Preliminary Communication from REN to CCDR for the Chamusca Photovoltaic Solar Plant | Capwatt |
| Environmental Impact Study (EIS) for the Arouca Photovoltaic Solar Plant and Associated Studies | Categoryfrontier, Lda. |
| Social Study and Stakeholder Engagement for the Arouca Photovoltaic Solar Plant | Category frontier, Lda. |
| Social Study and Stakeholder Engagement for the Pinhel Photovoltaic Solar Plant | Jenner |
| Social Study and Stakeholder Engagement for the Vale Prazeres Photovoltaic Solar Plant | Jenner |
| Environmental Condition Assessment for the WIND - Abrigada Project | Lightsource BP |
| Preparation of the Environmental Compliance Report (RECAPE) for the HVTL Connection Project from the Mogadouro Photovoltaic Solar Plant to the Public Service Electric System | Qenergy |
| Assessment of Major Environmental Conditions for the Gáfete Photovoltaic Solar Plant | Capwatt |
| Assessment of Major Environmental Conditions for the Almojanda Photovoltaic Solar Plant | Capwatt |



| 2023 | |
|---|-------------------------------------|
| Environmental Consultancy for the Development of the Execution Project for the HVTL Connection from the Mogadouro Photovoltaic Solar Plant to the Public Service Electric System | Qenergy |
| Archaeological Surveys at the Mogadouro Photovoltaic Solar Plant | Qenergy |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for Fontainhas 1 Projects | Qsun 3 |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for Fontainhas 2 Projects | Qsun 2 |
| Assessment of Major Environmental Conditions for the Lousal Photovoltaic Solar Plant | EuroFPV |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Pinhel Photovoltaic Solar Plant | Jenner |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Mangualde Photovoltaic Project - UPAC 25/30 (Area 4) | Capwatt |
| Five Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for Re-equipment Projects of Penamacor Wind Farms | Saeta Yield |
| Technical Note for the Modification of Wind Turbine No. 6 of the Gevancas II Wind Farm | Finerge |
| Support for the Development of the Fundão and Pinhel Plants Projects | Jenner |
| Environmental Consultancy for the Municipality of Sines | Município de Sines |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Batão 2 - Fortes Velhos Photovoltaic Solar Plant | Chint Solar Portugal |
| Environmental Studies for the New Area of the Fernando Pessoa Photovoltaic Solar Plant | Iberdrola Renewables Portugal, S.A. |
| Assessment of Major Environmental Conditions for the WIND Alqueva and WIND Sophia Projects | Lightsource BP |
| Ecological Monitoring of Water Quality for the Canedo and Pereira Hydroelectric Plants | RP Global |
| Identification of Orchidaceae Floral Species on Cimpor Land | Cimpor |



| 2023 | |
|--|-------------------------------|
| Studies and Projects to Support Licensing of the Pegões Photovoltaic Solar Plant | Incognitworld 2, Lda. |
| Studies and Projects to Support Licensing of the Ourique Photovoltaic Solar Plant | Incognitworld 5, Lda. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Fundão Photovoltaic Solar Plant | Jenner |
| Environmental and Social Management Plans for the Ports of Cape Verde | ENAPOR – Portos de Cabo Verde |
| Environmental Impact Study (EIS) for the Sophia Photovoltaic Solar Plant | LightsSource BP |
| Local Community Engagement Plan for the São Miguel do Pinheiro Photovoltaic Solar Plant | RP Global |
| Support for Environmental Licensing of a Solar Plant Project in Loulé | Capwatt |
| Support for Application to the PIN Process for Sonae Fish Farming in Olhão | Sonae MC |
| Assessment of Major Environmental Conditions for the Valverdinho Connection Project to the Public Service Electrical Grid (RESP) | RP Global |
| Environmental Compliance Report (RECAPE) for the Valverdinho Project (Photovoltaic Solar Plant and Wind Farm) | RP Global |
| Environmental Assessment of an Area in the Municipality of Mangualde (Espinho Parish) for Renewable Projects | Capwatt |
| Preliminary Assessment of Land in Barcelos for a Photovoltaic Solar Plant Installation | Capwatt |
| Preliminary Assessment of Land in Pegões for a Photovoltaic Solar Plant Installation | Capwatt |
| Environmental Incidences Study (EIncA) for a Hotel in Azóia | Aida Dieckman |
| Support for Environmental Licensing in the Repowering Projects of the Penamacor Wind Farm | Saeta Yield |
| Technical Note for Fonte da Mesa II Wind Farm (Wind Turbine Model Modification) | Finerge |
| Power Increase for the Pereiro Photovoltaic Solar Plant - Phase 2. Technical Note of Environmental Analysis | Calp |
| Environmental Impact Study (EIS) for the Cristóvão Colombo 2 Photovoltaic Solar Plant | ECO |



| 2023 | |
|--|--|
| Internal Audit of SN Seixal and SN Transformados (ISO 14001:2015) | SN Seixal |
| Strategic Environmental Assessment (SEA) of the Development and Investment Plan for the Electricity Transmission Network (PDIRT) and the Gas Network Development and Investment Plan (PDIRG) 2024-2033 | FEUP - Faculdade de Engenharia da Universidade do Porto |
| Toxicity Analysis of Dredged Materials | Lisnave - Estaleiros Navais, S.A. |
| Technical Environmental Note on the Reformulation of the Romariz Photovoltaic Solar Plant | Quadrante Solene, Lda. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) and Visual Simulations for the Hybrid Wind Farm of Amarvento | Amarvento, Lda. |
| Conditioning Studies, Preliminary Assessment, and Visual Simulations for the Hybrid Wind Farm of Souselvento | Souselvento, Lda. |
| Avifauna Monitoring for the Amarvento Wind Farm | Amarvento, Lda. |
| Bat Monitoring for the Amarvento Wind Farm | Amarvento, Lda. |
| Avifauna Monitoring for the Souselvento Wind Farm | Souselvento, Lda. |
| Bat Monitoring for the Souselvento Wind Farm | Souselvento, Lda. |
| Assessment of Major Environmental Conditions for the H2 La Sabina Project | La Sabina |
| Characterization Study of Karst Geomorphology for Land at Goncinha (Loulé Municipality) | Capwatt |
| Ecological Monitoring of Water Quality for the Canedo and Pereira Hydroelectric Plants | HDR – Hidroeléctrica, S.A. |
| Environmental Consultancy for the Municipality of Sines | Câmara Municipal de Sines |
| Archaeological Study and Drainage Project for the Over-equipment of Solara4 | Solara4 - Energias Renováveis, Lda. |
| Assessment of Major Environmental Conditions for the Gáfete Photovoltaic Solar Plant | Hyperion Renewables Sousel, Lda. |
| Assessment of Major Environmental Conditions for the Sobral da Adiça Wind Farm | RP Global |
| Very High Voltage Line for the Pereiro Photovoltaic Solar Plant – Preparation of Documents to Support Instruction of Article 16 of RJAIA | Suggestion Power, Lda. |
| Environmental Corridor Assessment Study - Bodiosa-Fundão Line, including the Expansion of the Bodiosa Substation and Divor-Pego Line | REN - Rede Eléctrica Nacional, S.A. |



| 2022 | |
|--|--|
| Ecological Monitoring (Avifauna and Bats) and Flora and Habitat Characterization for the Paiva Photovoltaic Solar Plant | LightSource BP |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Almodôvar Photovoltaic Solar Plant | Acciona Portugal II - Energia Global, Lda. |
| Environmental Incidences Study (EIncA) for the Upgrading of the Outeiro Wind Farm | Acciona Portugal II - Energia Global, Lda. |
| Environmental Impact Study (EIS) for the Hybrid Photovoltaic Solar Plant of the Outeiro Wind Farm | Acciona Portugal II - Energia Global, Lda. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Hybrid Photovoltaic Solar Plant of the Outeiro Wind Farm | Acciona Portugal II - Energia Global, Lda. |
| Environmental Consultancy for the Fundão Photovoltaic Solar Plant Project | DAYS OF LUCK, Lda. |
| Monitoring Plans for Avifauna and Bats, Flora and Habitat Characterization, and Green Structure Plan for the Alqueva Photovoltaic Solar Plant | INSUN - Investimentos e Consultoria, S.A. |
| Descriptive Report to Support REN's Preliminary Communication for the HEVO-Sul Hydrogen Solar Central Project | HEVO SINES III, Lda. |
| Internal Audit of the Environmental Management System at SN Maia (ISO 14001:2015) | SN Maia - Siderurgia Nacional, S.A. / Grupo Megasa |
| Avifauna and Bat Monitoring for the Ossavento Wind Farm Project | Ossavento, Lda. / Akuo Energy |
| Implementation of the Water Quality Monitoring Plan at the Dredging Immersion Site for Lisnave Dredging Works | Lisnave - Estaleiros Navais, S.A. |
| Preliminary Condition Analysis for the Monte Redondo Biogas Project - Flora and Habitats | Capwatt - Biometano Tomar, S.A. |
| Conditioning Study for the Amarvento I Wind Farm Project | Amarvento, Lda. / Akuo Energy |
| Environmental Impact Study (EIS) for a Commercial Complex in Torres Vedras | Winner Group |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Sanguedo Photovoltaic Solar Plant | Categoryfrontier, Lda. / Triple Watt, Lda. |
| Environmental Consultancy for Capwatt | Capwatt |
| Heritage and Landscape Study for the Mó Photovoltaic Solar Plant | Instantes Cativantes, Lda. / Triple Watt, Lda. |



| 2022 | |
|--|--|
| | |
| Carbon Footprint Calculation for Mota Engil Engenharia | Mota Engil, Engenharia e Construção, S.A. |
| Technical Environmental Opinion for the Continua Basadre 4 Photovoltaic Solar Plant | ENGIE Renouvelables |
| Environmental Risk Analysis (ARAC) for REN's High Voltage Corridor Projects (2022-2024) | REN - Rede Eléctrica Nacional, S.A. |
| Environmental Impact Study (EIS) for the Cristóvão Colombo I Photovoltaic Solar Plant | EBGR - Energy Consulting, Lda. |
| Environmental Compliance Report for the Execution Project (RECAPE) of the São Miguel do Pinheiro Photovoltaic Solar Plant | Fermesolar, Lda. |
| Socioeconomic Study and Local Community Engagement Plan for the Fernando Pessoa Photovoltaic Solar Plant Project | SUNSHINING, S.A. / Prosolia Energy Portugal |
| Environmental Management Monitoring (GAM) for the Lisbon Drainage Tunnels Construction and Associated Interventions | Mota Engil, Engenharia e Construção, S.A. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Brunhosinho Photovoltaic Solar Plant Group Project in UPP Regime | PGA Wind |
| Landscape Integration Project (LIP) for the Algeruz Photovoltaic Solar Plant | Iberdrola Renewables Portugal, S.A. |
| Studies and Projects to Support Licensing of the Batão Photovoltaic Solar Plants | Chint Solar Portugal |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP), and process support for Integrated Pollution Prevention and Control (IPPC), and Waste Management Operations (WMO) for three waste recovery and biomethane production facilities | Capwatt |
| Modification of the Arrochais Photovoltaic Solar Plant Project - Environmental Studies under Article 16 of the Environmental Impact Assessment Legal Framework | SunArrochais, Lda. |
| Preparation of Preliminary Communication for National Ecological Reserve Related to the Ameal Photovoltaic Solar Plant Project | Compatible Potential, Lda. / Triple Watt, Lda. |
| Preparation of Preliminary Communication for National Ecological Reserve Related to the Romariz Photovoltaic Solar Plant Project | Quadrante Solene, Lda. / Triple Watt |
| Water Quality Monitoring Plan Associated with Dredging Works at the Lisnave Dock | Lisnave - Estaleiros Navais, S.A. |



| 2022 | |
|--|--|
| Support Studies for the Response to the Environmental Impact Statement (EIS) of the Vialonga Central | ParrotCircle, Lda. / Aquila Group |
| Landscape Integration Project (LIP) and Invasive Species Control Plan for the Torre Bela Photovoltaic Solar Plant | Aura Power Rio Maior, S.A. / CSRTB, Lda. / Neoen |
| Environmental Impact Study (EIS) for the Fernando Pessoa Photovoltaic Solar Plant in Santiago do Cacém | SUNSHINING, S.A. / Prosolia Energy Portugal |
| Acquisition of Expert Consulting Services for the Selection Committee of Notice #5 | Secretária-geral do Ministério do Ambiente |
| Planting Plan and Landscape Integration Project (LIP) for the Gemunde Photovoltaic Solar Plant | Compatible Potential, Lda. / Triple Watt, Lda. |
| Planting Plan and Landscape Integration Project (LIP) for the Deactivation Phase of the Ameal Photovoltaic Solar Plant | Compatible Potential, Lda. / Triple Watt, Lda. |
| Environmental Compliance Report for the Execution Project (RECAPE) of the High Voltage Line (HVTL) for the Cercal Photovoltaic Solar Plant | Cercal Power, S.A. |
| Support for the Implementation of the Environmental and Social Management Plan for the Mindelo Cruise Terminal Project (Cape Verde) | Mota Engil, Engenharia e Construção, S.A. |
| Internal Audit of Ecometais (ISO 14001:2015) | Ecometais - Sociedade de Tratamento e Reciclagem, S.A. / Grupo Megasa |
| Internal Audits at SN Seixal and SN Transformados (ISO 14001:2015) | SN Seixal - Siderurgia Nacional, S.A. / SN Transformados, S.A. / Grupo Megasa |
| Environmental Monitoring of the Construction of Alcochete I and Alcochete II Photovoltaic Plants (Lots 7 and 9) | Iberdrola Renewables Portugal, S.A. |
| Environmental Impact Study (EIS) for the Romariz Photovoltaic Solar Plant | Quadrante Solene, Lda. / Triple Watt |



| ı | | ΙΛΙ | N/ | ΙF |
|---|---|-----|-----|----|
| 1 | Ν | A | IVI | ι⊏ |

| 2021 | |
|---|--|
| Technical Note and Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Project Modification of the Upgrading of the Sernancelhe Wind Farm | Parque Eólico do Douro Sul, S.A. / Finerge |
| Monitoring Plans for Avifauna, Habitats, and Geology for the Nave and Adomingueiros Solar Plants | Compatiblecategory, Lda. / Triple Watt |
| Preparation of Preliminary Elements for Licensing the Senhora da Póvoa Photovoltaic Solar Plant | Eólica do Campanário, S.A. / Finerge |
| Social Study and Creation of Shared Value for the Cercal Photovoltaic Solar Plant | Cercal Power, S.A. |
| Strategic Environmental Assessment (AAE) of the Alqueva Detail Plan (PP) and Support for the Biophysical Component | Mundo às Riscas / Município de Moura |
| Hydraulic and Hydrological Studies for the Pegões, Ourique, Nisa, Ferreira do Alentejo, and Divor Photovoltaic Solar Plants | IncognitWorld, Lda / Hanwha Q Cells |
| Support to ENDESA in Preparing Elements for the Connection Point Application of the Pego Thermoelectric Plant | Endesa |
| Internal Audit of the Environmental Management System at SN Maia (ISO 14001:2015) | SN Maia - Siderurgia Nacional, S.A. / Grupo Megasa |
| Environmental Impact Study (EIS) for the Free Zone Project in Malanza - São Tomé and Príncipe | Malanza Development, S.A. |
| Landscape Integration Project (LIP) and Green Structure Plan for the Cercal Photovoltaic Solar Plant | Cercal Power, S.A. |
| Strategic Environmental Assessment (AAE) of the National Distribution Network Development and Investment Plan, 2023 to 2027 (PDIRD-E 2022) | FEUP - Faculdade de Engenharia da Universidade do Porto / E-Redes |
| Shared Value Creation Plan for the Pereiro Photovoltaic Solar Plant | Endesa |
| Strategic Environmental Assessment (AAE) of the Torres Vedras Urbanization Plan | Mundo às Riscas / Município de Torres Vedras |
| Environmental Impact Study (EIS) for the Quinta do Banco Photovoltaic Solar Plant | Vertente Planetária, Lda. |
| Environmental Impact Study (EIS) for the Rio Seco Photovoltaic Solar Plant | Vertente Planetária, Lda. |
| Environmental Impact Study (EIS) for the Ourique 2 Photovoltaic Solar Plant | Qsun Portugal 2 e Qsun Portugal 3 / Hanwha Q Cells |
| Environmental Impact Study (EIS) for the Curral das Freiras Cable Car and Adventure Park - Madeira | TecAmbiente, Lda. |
| Environmental Impact Study (EIS) for the Green Hydrogen Production Project – H2 | Fusion Cell Évora II, Lda. |



| 2021 | |
|---|---|
| Environmental Impact Study (EIS) for the Green Hydrogen Production Project GreenGas | Fusion Cell Évora, Lda. |
| Environmental Impact Study (EIS) for the Valongo II Photovoltaic Solar Plant | Compatiblespirit, Lda. / Triple Watt, Lda. |
| Environmental Impact Study (EIS) for the Valongo I Photovoltaic Solar Plant | Compatiblespirit, Lda. / Triple Watt, Lda. |
| Environmental Impact Study (EIS) for the Muro Photovoltaic Solar Plant | Categorydiversity, Lda. / Triple Watt, Lda. |
| Environmental Impact Study (EIS) for the Feira Photovoltaic Solar Plant | Horas Imponentes, Lda. / Triple Watt, Lda. |
| Major Condition Studies (EGC), Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP), and Environmental Impact Studies (EIS) for the Ossavento and Souselvento Wind Farms | Akuo Renováveis Portugal II, Lda. / Akuo Energy |
| Stakeholder Analysis and Design of the Future Environmental Plan for the Pego Thermoelectric Plant | Enel Green Power España SL / Endesa |
| Environmental Monitoring of the Construction of the Algeruz II and Conde Photovoltaic Plants | Iberdrola Renewables Portugal, S.A. |
| Environmental Impact Study (EIS) for the Mértola Photovoltaic Solar Plant | TrustEnergy, S.A. |
| Environmental Report on the Modification of the THSiS Photovoltaic Solar Plant Project | SUNSHINING, S.A. / Prosolia Energy Portugal |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Fonte da Mesa Hybrid Project | Eólica do Alto Douro, S.A. / Finerge |
| Environmental Impact Study (EIS) for the Pereiro Photovoltaic Solar Plant (Revised Project) | Suggestion Power, Lda. |
| Environmental and Social Management Plan for the Mindelo Cruise Terminal Project, São Vicente (Cape Verde) | Mota Engil, Engenharia e Construção, S.A. |
| Environmental Impact Study (EIS) and Ecological Monitoring of the Valverdinho Electroproducing Center | VVD, Produtora de Energia Renovável de Valverdinho, S.A. / RP Global |
| Environmental and Social Impact Studies (EIAS) for Adaptation Works in the Communities of Pantufo, Praia Melão, Praia Lochinga, Gambôa, and Cruz - São Tomé and Príncipe | Ministério do Planeamento, Finanças e Economia Azul (STP) / Agência Fiduciária e de Administração de Projetos |
| Environmental Impact Study (EIS) for the Benespera Photovoltaic Solar Plant | Eólica do Campanário, S.A. / Finerge |
| Analysis of Major Conditions for the Hydrogen Project in the Guarda District | Finerge |



| 2021 | |
|---|--|
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Vale do Gaio Photovoltaic Solar Plant | Qsun Portugal 7 / Hanwha Q Cells |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Beja Photovoltaic Solar Plant | Qsun Portugal 6 / Hanwha Q Cells |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Porteirinhos Photovoltaic Solar Plant | Qsun Portugal 5 / Hanwha Q Cells |
| Environmental Impact Study (EIS) for the Almodôvar Photovoltaic Solar Plant | ENFORCE - Engenharia da Energia, S.A. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Vale da Mó Photovoltaic Solar Plant | Instantes Cativantes, Lda. / Triple Watt, Lda. |
| Pre-Feasibility Environmental Study for 13 Hybrid Projects - Wind Farms | Akuo Renováveis Portugal II, Lda. / Akuo Energy |
| Consultancy for Implementing the Environmental Management System at Ecometais | Ecometais - Sociedade de Tratamento e Reciclagem, S.A. / Grupo Megasa |
| Internal Audits at SN Seixal and SN Transformados (ISO 14001:2015) | SN Seixal - Siderurgia Nacional, S.A. / SN Transformados, S.A. / Grupo Megasa |
| Environmental Impact Study (EIS) for the Ourique Photovoltaic Solar Plant | IncognitWorld 5 / Hanwha Q Cells |
| Environmental Impact Study (EIS) for the Nisa Photovoltaic Solar Plant | IncognitWorld 4 / Hanwha Q Cells |
| Environmental Impact Study (EIS) for the Divor Photovoltaic Solar Plant | IncognitWorld 3 / Hanwha Q Cells |
| Environmental Impact Study (EIS) for the Pegões Photovoltaic Solar Plant | IncognitWorld 2 / Hanwha Q Cells |
| Environmental Impact Study (EIS) for the Ferreira and Ferreira 1 Photovoltaic Solar Plants | IncognitWorld / Qsun Portugal 4 / Hanwha Q Cells |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Romariz Photovoltaic Solar Plant | Quadrante Solene, Lda. / Triple Watt, Lda. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Feira Photovoltaic Solar Plant | Horas Imponentes, Lda. / Triple Watt, Lda. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Integration of an Additional Wind Turbine in the Upgrading of the Sernancelhe Wind Farm | Parque Eólico do Douro Sul, S.A. / Finerge |
| Environmental Impact Study (EIS) for the Pereiro Photovoltaic Solar Plant (Phase 2) | Galp |



| 2021 | |
|--|---|
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Valongo Photovoltaic Solar Plant Project | Beyond NetZero B.V. / Triple Watt, Lda. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Muro Photovoltaic Solar Plant Project | Beyond NetZero B.V. / Triple Watt, Lda. |
| Environmental Impact Study (EIS) for the Biscaia Photovoltaic Solar Plant | Gesto Energia, S.A. |



| 2020 | |
|---|---|
| Strategic Environmental Assessment of the Electricity Transmission Network Development and Investment Plan (PDIRT) and the Natural Gas Network Development and Investment Plan (PDIRGN) 2022-2031 | Instituto da Construção (FEUP - Faculdade de Engenharia da Universidade do Porto) / REN - Rede Eléctrica Nacional, S.A. |
| Environmental Studies for the Hybrid Photovoltaic Plants of Pedras do Mocho and Charneca das Lebres | EDP Renováveis |
| Preliminary Communication to CCDR from REN for the Alcochete, Pinhal Novo, and Antuzede Plants | Voltalia Portugal, S.A. |
| Preliminary Noise Study for the Upgrading of the Arega Wind Farm | Sealve - Sociedade Eléctrica de Alvaiázare, S.A. / Finerge |
| Environmental Studies for the Fanhões-Rio Maior Line (400 kV) | REN - Rede Eléctrica Nacional, S.A. |
| Environmental Impact Study (EIS) for the Ameal Photovoltaic Solar Plant | Compatible Potential, Lda. / Triple Watt, Lda. |
| Hybridization Project for Santas - Pre-Feasibility Study for Wind Assessment | Akuo Renováveis Portugal II, Lda. / Akuo Energy |
| Reevaluation of the Impacts of Constructing a Wind Turbine for Upgrading Gevancas II - Support in Preparing the Opinion | Eólica da Fraga, S.A. / Finerge |
| Assessment of the Environmental Elements to Support the Environmental Licensing of Small Production Unit (UPP) | Voltalia Portugal, S.A. |
| Analysis of the Single Environmental Title for the Pego Biomass Plant | Tejo Energia - Produção e Distribuição de Energia Eléctrica, S.A. / TrustEnergy, S.A. |
| Internal Audit of the Environmental Management System at SN Maia (ISO 14001:2015) | SN Maia - Siderurgia Nacional, S.A. / Grupo Megasa |
| Preliminary Communications to CCDR for the Use of REN in the Gemunde, Pegões, and Almeirim Photovoltaic Plants | Triple Watt, Lda. |
| Environmental Impact Study (EIS) and Preliminary Noise Study for the Upgrading Project of the Fonte da Mesa II Wind Farm | Eólica do Alto Douro, S.A. / Finerge |
| Pre-Feasibility Environmental Study for the Alcoutim Photovoltaic Solar Plant | Calp |
| Environmental Impact Study (EIS) for the Quinta de São Silvestre Tourism Project | Cedilhavulso, Lda. |
| Environmental Impact Study (EIS) for the Vialonga Solar Plant | ParrotCircle, Lda. / Aquila Group |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Bustelo Photovoltaic Solar Plant | Singular Sphere Lda. / Triple Watt, Lda. |



| áveis Portugal, S.A. |
|----------------------|
| |
| ge |
| a. / SN sa |
| |
| ambiente |
| ge |
| |
| rgy Portugal |
| |
| Watt, Lda. |
| siness Park - |
| rgía y Medio |
| rgía y Medio |
| ells |
| Watt, Lda. |
| rgy Portugal |
| |
| |



| 2020 | |
|--|--------------------------------|
| Environmental Impact Study (EIS) for the Alqueva Photovoltaic Solar Plant | Solid Tomorrow - Energia, Lda. |



| 2019 | |
|--|--|
| Major Constraints Studies for Photovoltaic Solar Plants in Divor, Ferreira, Ourique, Pegões, and Nisa | Incognitworld, Lda. / Hanwha Q Cells |
| Environmental Impact Study (EIS) for the Rio Maior and Torre Bela Photovoltaic Plants and the High Voltage Line (HVTL) Connection | Aura Power Rio Maior, S.A. / CSRTB, Lda. / Neoen |
| Environmental Support in Identifying Lands for Solar Photovoltaic Projects Around the Pego Thermal Power Plant | Endesa Generación Portugal, S.A. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Mértola Solar Plant | TrustEnergy, S.A. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Nave and Espinheiro Photovoltaic Plants | Compatiblecategory, Lda. / Triple Watt, Lda. |
| Preparation of Elements for Preliminary Communication under REN for the Morgado do Arge Plant | PVGEN Solar, Lda. / Gesto Energia, S.A. |
| Environmental Impact Study (EIS) for the Lagos Photovoltaic Solar Plant | Lagos Solar Power, Lda. / Hyperion Renewables Sousel, Lda. |
| Environmental Impact Study (EIS) for the Cercal Solar Plant and Associated High Voltage Line (HVTL) | Cercal Power, S.A. |
| Bat Monitoring in the Environmental Impact Study (EIS) for the Namaacha Power Plant | Globeleq Africa Limited |
| Environmental Impact Study (EIS) for the Santa Marta Plant | Zenithprofile, Lda. |
| Constraints Analysis for Three Photovoltaic Plants | Hyperion Renewables Sousel, Lda. |
| Flora Monitoring at the Tocha II Wind Farm | EDP Renováveis |
| Environmental Impact Study (EIS) for the Double Line Ribeira de Pena - Vieira do Minho1/2, at 400 kV | REN - Rede Eléctrica Nacional, S.A. |
| Environmental Support for the Conversion Project of the Pego Thermal Power Plant to Biomass Fuel and Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Conversion Project | Tejo Energia - Produção e Distribuição de Energia Eléctrica, S.A. / TrustEnergy, S.A. |
| Constraints and Risk Analysis for the Casteloa Photovoltaic Solar Plant | Hyperion Renewables Sousel, Lda. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Upgrading of the Azinheira Wind Farm | Parque Eólico do Vale do Abade, S.A. / Finerge |
| Environmental Impact Study (EIS) for the Upgrading of the Alvaiázere Wind Farm | Sealve - Sociedade Eléctrica de Alvaiázare, S.A. / Finerge |



| 2019 | |
|---|--|
| Environmental Impact Study (EIS) for the Upgrading of the Azinheira Wind Farm | Parque Eólico do Vale do Abade, S.A. / Finerge |
| Constraints Analysis for Lands in Two Areas | TrustEnergy, S.A. |
| Study for the Redevelopment of the Constância River Beach | Município de Constância |
| Support to Savannah Resources in Monitoring the Environmental Impact Study (EIS) for the Expansion of the Barroso Mine | Savannah Lithium, Lda. |
| Environmental Impact Study (EIS) for the Upgrading of the Serra de Sicó Wind Farm | Empreendimentos Eólicos da Serra do Sicó, S.A. / Finerge |
| Environmental Impact Study (EIS) for the Upgrading of the Sernancelhe Wind Farm | Parque Eólico do Douro Sul, S.A. / Finerge |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Upgrading of the Alvaiázere (Arega) Wind Farm | Sealve - Sociedade Eléctrica de Alvaiázare, S.A. / Finerge |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Upgrading of the Capucha Wind Farm | Parque Eólico da Serra da Capucha, S.A. / Finerge |
| Preliminary Noise Study for the Upgrading of the Azinheira Wind Farm | Parque Eólico do Vale do Abade, S.A. / Finerge |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the São Miguel de Machede - Currais Plant | Voltalia Portugal, S.A. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) and Environmental Incidence Study (EIncA) of the Monte Novo Solar Plant | Compatiblespirit Lda / Triple Watt, Lda. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) and Environmental Incidence Study (EIncA) of the Almeirim Solar Plant | Compatible Potencial Lda / Triple Watt, Lda. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Estevais Solar Plant | Polígono Marcante, Lda. / Triple Watt, Lda. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Urros Solar Plant | Polígono Marcante, Lda. / Triple Watt, Lda. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Pego Plant | Tejo Energia - Produção e Distribuição de Energia Eléctrica, S.A. / TrustEnergy, S.A. |
| Environmental Impact Study (EIS) for the Upgrading of the Lagoa D. João and Feirão Wind Farm | Empreendimentos Eólicos do Douro, S.A. / Finerge |



| 2019 | |
|---|---|
| Descriptive Memo Supporting the Licensing of the Sines Photovoltaic Solar Plant | Eneólica - Energias Renováveis e Ambiente, S.A. |
| Preparation of Infrastructure Projects for the Urbanization Plan of Mirandela | Mundo às Riscas, Lda. / Município de Mirandela |
| Environmental Impact Study (EIS) for the Santa Comba Photovoltaic Solar Plant | Volume Radiante, Lda. / Triple Watt, Lda. |
| Environmental Impact Study (EIS) for the Valverdinho Photovoltaic Park | RP Global |
| Environmental Impact Study (EIS) for the Use of Ecological Flows for Electricity Generation at the Alto Lindoso Hydroelectric Facility | EDP |
| Environmental Consulting to REN Regarding the Appeal of an Environmental Impact Declaration (Double Line Ribeira de Pena - Vieira do Minho1/2, at 400 kV) | REN - Rede Eléctrica Nacional, S.A. |
| Support for the Licensing of the Cabeça da Cabra Solar Plant | Eneólica - Energias Renováveis e Ambiente, S.A. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) for the Portimão Photovoltaic Park | PVGEN Solar, Lda. / Gesto Energia, S.A. |
| Water Quality Monitoring for the Bragadas Hydroelectric Facility | EHATB - Empreendimentos Hidroelétricos do Alto Tâmega e Barroso, EIM, S.A. |
| Internal Audit at SN Maia (ISO 14001) | SN Maia - Siderurgia Nacional, S.A. / Grupo Megasa |
| Internal Audit at SN Seixal (ISO 14001) | SN Seixal - Siderurgia Nacional, S.A. / Grupo Megasa |
| Environmental Impact Study (EIS) for the Chão de Couce Solar Plant | Volume Radiante, Lda. / Triple Watt, Lda. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) and Environmental Incidence Study (EIncA) of the Quinta da Várzea Solar Plant | Voltalia Portugal, S.A. |
| Impact Assessment of the Alternative Route Between Santos and Cais do Sodré | Metropolitano de Lisboa, E.P.E. |
| Descriptive Memo for Location Opinion Request of the Quinta da Várzea Photovoltaic Solar Plant | Voltalia Portugal, S.A. |
| Acquisition of Services to Improve Classification Criteria for the State of Inland Surface Waters | APA - Agência Portuguesa do Ambiente, I.P. |



| 2018 | |
|--|--------------------------------|
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) and Environmental Incidence Study (EIncA) of the Rio Maior Solar Plant | MTX Solar |
| Support in the Preparation of the Detailed Plan for Mação | Norvia / Município de Mação |
| Environmental Impact Study (EIS) for the Pereiro Solar Plant | Galp |
| Environmental Impact Study (EIS) for the Expansion of the Encarnado Photovoltaic Park | Escalabis Solar |
| Strategic Environmental Assessment (SEA) of the 2nd Revision of the Torres Vedras Municipal Master Plan | Município de Torres Vedras |
| Environmental Impact Study (EIS) for the Vale da Água Solar Plant | Prosolia |
| Environmental Incidence Study (EIncA) for the Portimão Photovoltaic Park | PVGEN Solar, Lda. |
| Request for De-Annexation of RAN for the Chão de Couce Solar Plant | Volume Radiante |
| Analysis of Constraints for the Portimão Solar Park | PVGEN Solar, Lda. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) and Environmental Incidence Study (EIncA) of the Antuzede Solar Plant | Voltalia Portugal, S.A. |
| Opinion on Air Quality Study in the Area Surrounding the Plus Alfundão Cereal Storage Project | Plus Alfundão, S.A. |
| Operational Biomass Management Plan for the Fratel Reservoir | Agência Portuguesa do Ambiente |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) and Environmental Incidence Study (EIncA) of the Alcochete Solar Plant | Voltalia Portugal, S.A. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Bemposta Solar Plant | Voltalia Portugal, S.A. |
| Environmental Incidence Study (EIncA) for the Valpaços Solar Plant | MTX Solar |
| Environmental Incidence Study (EIncA) for the Bemposta Solar Plant | Voltalia Portugal, S.A. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Larinho Solar Plant | Triple Watt |



| 2018 | |
|--|--|
| Birdlife Monitoring Study using Radar for the Construction and Operation of the New Faro - Olhão Wastewater Treatment Plant | Oliveiras, S.A. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Valpaços Solar Plant | MTX Solar |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Sines Solar Plant | MTX Solar |
| Environmental Studies for the Vale da Pedra Photovoltaic Solar Plant | MTX Solar |
| Major Environmental Constraints Study for the Vale de Água Photovoltaic Solar Plant | Prosolia Energy Portugal |
| Environmental Impact Study (EIS) for the Pinhal Novo Solar Plant | Voltalia Portugal, S.A. |
| Environmental Impact Study (EIS) for the Carrapateira Country House Project | Morgado da Aranha |
| Environmental Study of the Cinfães Walkways | Trimétrica, Lda. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Cabido Solar Plant | Akuo Energy |
| Electrical Licensing Project for the Cabido Solar Plant | Akuo Energy |
| Electrical Licensing Project for the Charito Solar Park - Elvas | Capwatt. |
| Environmental Study Comparing Fuel Use from Different Sources at the Ribeira Grande Industrial Unit | Fromageries Bel Portugal, S.A. |
| Environmental Impact Study (EIS) for the Silves Photovoltaic Solar Plant | Gesto Energia, S.A. |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Mértola Solar Plant | Trustwind |
| Hydrological and Hydraulic Study for the Alcoutim Photovoltaic Solar Plant | Solara4 - Energias Renováveis, Lda. / WElink Group |
| Monitoring the Electrical Licensing Process of the Coimbra Solar Plant by Akuo Energy | Akuo Energy |
| Environmental Incidence Study (EIncA) for the Pinhal Novo Solar Plant | Voltalia Portugal, S.A. |
| Environmental Incidence Study (EIncA) and Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Vila Fernando Photovoltaic Solar Plant | RP Global |



| 2018 | |
|--|--|
| Environmental Impact Study (EIS) for the São Miguel do Pinheiro Photovoltaic Solar Plant | Fermesolar, Lda. |
| Environmental Incidence Study (EIncA) for Torre Vã (Ourique) | RP Global |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Ourique Photovoltaic Solar Plant | RP Global |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Almojanda Photovoltaic Solar Plant | Capwatt |
| Electrical Licensing Project for the Alpalhão/Nisa Photovoltaic Solar Plant | Capwatt |
| Electrical Licensing Project for the Almojanda Photovoltaic Solar Plant | Capwatt |
| Environmental Incidence Study (EIncA) for the Nisa Photovoltaic Solar Plant | Capwatt |
| Environmental Impact Study (EIS) for the Tróia Wastewater Treatment Plant Renovation Project | TroiaResort |
| Internal Audit at SN Maia ISO 14001:2015 | SN Maia / Grupo Megasa |
| Support for EVERIS in Technical Consulting for the Transition to ISO 9001:2015 and ISO 14001:2015 Certification for Galp Energia S.A. | EVERIS / Galp |
| Environmental Incidence Study (EIncA) for the Vila Nova de Milfontes Photovoltaic Solar Plant | RP Global |
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) of the Cáfete Photovoltaic Solar Plant | Capwatt |
| Internal Audit ISO 14001:2015 and Preliminary Meetings for Support in Transition | SN Seixal e SN Transformados / Grupo Megasa |
| Monitoring of the Landscape Integration Plan for Girabolhos | Hidromondego (ENDESA) |
| Environmental Opinion on the Crossing Bridge of Ribeira Izé – São Tomé and Príncipe | HBD STP – Investimentos Turísticos, Lda. |
| National Spatial Planning and District and Regional Plans for São Tomé and Príncipe | Norvia / Governo de São Tomé e Príncipe |
| Study of Ecological Values and Nature Conservation and Water Resources for Accesses to the Port of Setúbal | Administração dos Portos de Setúbal e Sesimbra (APSS) |
| Environmental Incidence Study (EIncA) for the Santo André and Alqueva Solar Parks | Gesto Energia, S.A. |
| Environmental Incidence Study (EIncA) for the Tocha II Wind Farm | EDP Renováveis |



| 2018 | |
|--|-----------|
| Elements for Preliminary Assessment and Decision on Environmental Impact Assessment (EAP) and Environmental Incidence Study (EIncA) of the Rio Maior Solar Plant | MTX Solar |



| 2017 | |
|--|---|
| Environmental Incidence Study (EIncA) for the Rogil Photovoltaic Park | RP Global |
| Environmental Incidence Study (EIncA) for the Aldeia Nova de São Bento Photovoltaic Park | RP Global |
| Electrical Licensing Project for the Gáfete Photovoltaic Solar Plant | Capwatt |
| Intermunicipal Climate Change Adaptation Plan for Lezíria do Tejo | CIMLT - Comunidade Intermunicipal da Lezíria do Tejo |
| Water Quality Monitoring in the Area of Intervention for the Dune Cord Reinforcement Project of the Armona and Tavira Islands – Fuseta-Mar Beach and Western End of Tavira Island | Ecofield / Polis Litoral Ria Formosa |
| Environmental Incidence Study for the Fonte da Cova Wind Farm | Martifer Renewables |
| Cartography of the Cadastre for the Alcoutim Photovoltaic Solar Plant | Portener, Serviços de Energia, Lda. |
| Analysis of Constraints for Herdade da Gorda and Meia Légua | Solara4 - Energias Renováveis, Lda. |
| Environmental Studies for Four Wind Farms in Maputo | Quantum Power |
| Environmental Support for the Construction of the Alcoutim Photovoltaic Solar Plant | Solara4 - Energias Renováveis, Lda. / WElink Group |
| Major Constraints Study and Predictive Noise Study for the Equipment of the Capucha Wind Farm | Parque Eólico da Serra da Capucha, S.A. / Finerge |
| Major Constraints Study and Predictive Noise Study for the Equipment of the Arega Wind Farm | Sealve - Sociedade Eléctrica de Alvaiázare, S.A. / Finerge |
| Predictive Noise Study for the Equipment of the Lagoa D. João and Feirão Wind Farm | Empreendimentos Eólicos do Douro, S.A. / Finerge |
| Support for the Audit of Vale's Nacala Corridor and Nacala Port Facilities | Consultec – Consultores Associados Lda. |
| Environmental Impact Study (EIS) for the Equipment of the Alto do Marco Wind Farm | Parque Eólico de Gevancas, S.A. / Finerge |
| Study for the Relocation of the AG 1 Wind Turbine in the Maunça Wind Farm Execution Project | Parque Eólico da Serra do Oeste, S.A. / EDP Renováveis |
| Hydrogeological Study for the Lagos Photovoltaic Solar Plant | Hyperion, Lda. |
| Environmental Impact Study (EIS) for the Niassa Solar Park – Mozambique | Quantum Power |
| Environmental Analysis of the Walkways Project in Guarda | Trimétrica, Lda. |
| Major Environmental Constraints Study for the 220kV Line Connection to the Chafariz Substation | EGSP – Energia e Sistemas de Potência Lda. |



| 2017 | |
|---|---|
| Environmental Assessment of the Algae Production Project for Portugal 2020 Funding Application | Confidencial |
| Environmental Audit at SN Seixal (ISO 14001) | SN SEIXAL - Siderurgia Nacional, S.A / Grupo Megasa |
| Birdlife Study for the Faro - Olhão Wastewater Treatment Plant | Águas do Algarve |
| Environmental Audit at SN Maia (ISO 14001) | SN MAIA - Siderurgia Nacional, S.A. / Grupo Megasa |



| 2016 | |
|---|---|
| Environmental Advisory to Agrotejo for the Azinhaga, Golegã, and Riachos Land Consolidation | Agrotejo |
| Monitoring of Water Body Status, Rivers, and Reservoirs | APA - Agência Portuguesa do Ambiente, I.P. |
| Monitoring of Surface Water Resources of the Primary Network of EFMA (2016/2018 campaign) | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Environmental Incidence Study (EIncA) for the Execution Project of the Dune Cord Reinforcement of the Armona and Tavira Islands – Fuseta-Mar Beach and the Western End of Tavira Island | Polis Litoral Ria Formosa - Sociedade para a Requalificação e Valorização da Ria Formosa, S.A. |
| Environmental Incidence Study (EIncA) for the Lagos II Photovoltaic Solar Plant | Hyperion, Lda. |
| Environmental Incidence Study (EIncA) for the Moura Photovoltaic Solar Plant | Hyperion, Lda. |
| Environmental Incidence Study (EIncA) for the Amareleja Photovoltaic Solar Plant | Hyperion, Lda. |
| Environmental Incidence Study (EIncA) for the Lagos Photovoltaic Solar Plant | Lagos Solar Power, Lda. |
| Preparation of the Execution Project for the Revitalization of the Historical Urban Route and the Santiago Path, and the Former Public Laundry Space of Alter Pedroso - Road Network and Rainwater Drainage | Município de Alter do Chão |
| Project for the Conversion of the Lagoons of the Faro East and Olhão West Wastewater Treatment Plants | Águas do Algarve |
| Water Quality Monitoring Program of the Fridão Hydroelectric Development (AHD), Pre-Construction Phase - Biological and Hydromorphological Elements | EDP |
| Environmental Compliance Report of the Execution Project (RECAPE) for the Maunça Wind Farm | EDP Renováveis |
| Environmental Compliance Report of the Execution Project (RECAPE) for the Faro - Olhão Wastewater Treatment Plant | Acciona Agua Portugal |
| Acoustic Telemetry Tracking of Native Migratory Fish in the Pedrógão Reservoir (2016 campaign) | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Monitoring of Surface Water Resources in the Secondary Irrigation Network in the Exploration Phase (2016 campaign) | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Monitoring of Potential Impacts of the Guadiana- Sado Water Transfer on Fish Fauna (2016 campaign) | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |



| 2016 | |
|---|---------------------------------------|
| Review of the Action Plan for the Safeguarding and Monitoring of the Resident Bottlenose Dolphin Population in the Sado River Estuary | Tróia Natura / ICNF |
| Monitoring of Flora and Vegetation in the Hydraulic Conveyance Circuit to the Odivelas Dam and Bypass (2016 campaign) | Ecofield / EDIA |
| Internal Audit at SN Seixal (EN ISO 14001 Standard) | SN SEIXAL - Siderurgia Nacional, S.A. |
| Environmental Analysis of the Caima River Walkway Project | Trimétrica, Lda. |
| Support in Implementing the Environmental Compliance Declaration with the Execution Project (DCAPE) for the Vila Formosa Tourist Development - Infrastructure | Real Formosa, S.A. |
| Support in Implementing the Environmental Compliance Declaration with the Execution Project (DCAPE) for the Vila Formosa Tourist Development - Environment | Real Formosa, S.A. |
| Pre-Licensing Elements for the Alcoutim Photovoltaic Solar Plant – Environmental Component | Solara4 - Energias Renováveis, Lda. |
| Assessment of Inflow Flows for the Hydroelectric Developments of Hydrocontracting | Hydrocontracting Portugal |
| Internal Audit at SN Maia (EN ISO 14001 Standard) | SN MAIA - Siderurgia Nacional, S.A. |



| | · |
|--|---|
| 2015 | |
| Strategic Environmental Assessment (SEA) of the Detailed Plan for Hortas | VRSA, Sociedade de Gestão Urbana |
| Support for the MARCA D'ÁGUA Project Application in Environmental and Landscape Aspects – Development Operation for the Thermal Resort of São Pedro do Sul | Câmara Municipal São Pedro do Sul |
| Assessment of Inflow Flows for the Hydroelectric Developments of Hidrocentrais Reunidas | Hidrocentrais Reunidas |
| Environmental Impact Study (EIS) of the Execution Projects for the Overequipments of the Fonte da Mesa, Testos, and Serra d'El Rei Wind Farms | EDP Renováveis |
| Internal Audit at Net Plan - EN ISO 9001, EN ISO 14001, and OHSAS 18001 Standards | NetPlan |
| Support for the Process of Regularizing a Commercial Area in the Sintra Cascais Natural Park under Decree-Law No. 165/2014, of November 5 | Henrique Barros Gomes - ARQUITECTO |
| Environmental Study of the Light Industrial Zone of HBD on Príncipe Island – São Tomé and Príncipe | HBD STP – Investimentos Turísticos, Lda. |
| Response to the DGADR Opinion - Vila Formosa Project - Project for Alteration and Protection of Hydraulic Infrastructure of the Mira Hydrological Development | Real Formosa S.A. |
| Environmental Monitoring of the Campo das Cebolas Parking Lot Construction | Focus Group / EMEL |
| Assessment of the Construction and Demolition Waste Prevention and Management Plan (PPGRCD) - Campo das Cebolas Parking Lot | Focus Group / EMEL |
| Environmental Monitoring of the Sundy Beach Resort Construction – São Tomé and Príncipe | HBD STP – Investimentos Turísticos, Lda. |
| Pre-Feasibility Environmental Studies for the Luaice, Pungué, Revué Hydroelectric Plants (Mozambique) | Gesto Energia, S.A. |
| Environmental Monitoring of the Lisbon Cruise Terminal Construction | Focus Group / Lisbon Cruise Terminal |
| Assessment of Inflow Flows - Teixo, Canedo, and Pereira Hydroelectric Developments | HDR – Hidroeléctrica, S.A. |
| Acoustic Telemetry Tracking of Native Migratory Fish in the Pedrógão Reservoir | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Internal Audit at SN Seixal and SN Transformados | SN SEIXAL - Siderurgia Nacional, S.A. |
| Support for Hidromondego in Forest Management of the Girabolhos Hydroelectric Development Area (Forest Inventory, Protection and Fire Management Strategies, and Forest Management Plan) | Hidromondego (ENDESA) |



| 2015 | |
|--|---|
| Provision of Services for a Workshop in the Cultivation of Halophytes in the Castro Marim and Vila Real de Santo António Natural Reserve Project | CEUPA-Cooperativa Desenvolvimento Universitário Politécnico do Algarve |
| Environmental Impact Study (EIA) of the Alcoutim 200 MW Photovoltaic Solar Plant | Solara4 - Energias Renováveis, Lda. |
| Environmental Study of HBD Carpentry - São Tomé and Príncipe | HBD STP – Investimentos Turísticos, Lda. |



| 2014 | |
|--|---|
| Sustainability Report of HBD | HBD STP – Investimentos Turísticos, Lda. |
| Support in the Area of Sustainability to the HBD Group - STP | HBD STP – Investimentos Turísticos, Lda. |
| Monitoring of Surface Water Resources of the Primary Network of EFMA (2014/2016 campaign) | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Characterization Studies of Valleys - Emergency Plans for the Lagoa Comprida, Lagoacho, Vale do Rossim, and Covão do Meio Dams | EDP |
| Support in the Preparation of the Environmental Study for the Connection Line of the Pisco Wind Farm to the Grid | Ecossistema II / Parque Eólico do Pisco, S.A. |
| Impact Assessment for the Project to Promote 3R Sustainable Activities in Maputo – Mozambique | Nippon Koei / JICA / Conselho Municipal Maputo |
| Environmental Impact Study (EIS) of the Aparthotel at Zambujeira do Mar | Carapetinho – Sociedade de Agricultura Intensiva, Lda. |
| Support to Douro Sul in the Preparation of the Amendment to the RECAPE for the 400 kV Electric Line Interconnection from the Douro Sul Wind Farm to the Armamar Substation | Galp/ Douro Sul S.A. |
| Water Supply Infrastructure for the Sundy Eco- Tourism Development - Príncipe Island (São Tomé and Príncipe) (execution project for water intakes and conveyance pipes) | HBD STP – Investimentos Turísticos, Lda. |
| Execution Project for Water Supply Infrastructure for Bom Bom Island Resort (intakes, distribution network, treatment plant, and reservoirs) | HBD STP – Investimentos Turísticos, Lda. |
| Execution Project for Water Supply to the Santa Rita Community – Príncipe Island | HBD STP – Investimentos Turísticos, Lda. |
| Conducting Audits of Data Presented by Management Entities for the Evaluation of Water and Waste Services Quality Provided to Users | SGS Portugal /ERSAR |
| Monitoring of Water Quality at the Canedo Hydroelectric Development | HDR – Hidroeléctrica, S.A. |
| Monitoring of Water Quality at the Pereira Hydroelectric Development | HDR – Hidroeléctrica, S.A. |
| Request for Extension of the Environmental Incidence Declaration (DIncA) for the Lourizela Hydroelectric Project | ENERGETUS – Instalações Industriais, S.A. |
| Environmental Impact Study of the Integrated Rural Parceling Project in Azinhaga, Golegã, and Riachos | Agrotejo |
| Internal Audit at SN Seixal and SN Transformados | SN Seixal |
| | • |



| 2014 | |
|---|--|
| Definition of the Layout for the Waste Sorting Facility of HBD – São Tomé and Príncipe | HBD STP – Investimentos Turísticos, Lda. |
| Environmental Inspection of the Access Work to the Future Girabolhos Hydroelectric Development | Hidromondego (ENDESA) |
| Ecological Studies in the Scope of the Girabolhos Hydroelectric Project | Hidromondego (ENDESA) |
| Landscape Integration and Recovery Project for the Access Roads to the Future Girabolhos Hydroelectric Development | Hidromondego (ENDESA) |
| Archaeological Monitoring and Implementation of Mitigation Measures for the Heritage in the Access Work to the Girabolhos Hydroelectric Development | Hidromondego (ENDESA) |
| Environmental and Ecological Monitoring Plans for the Girabolhos Hydroelectric Project | Hidromondego (ENDESA) |
| Simplified Environmental Study (EAS) of the Mouha Hydroelectric Development (Mozambique) | FUNAE – Fundo de Energia (Moçambique) |



| 2017 | |
|---|--|
| 2013 | |
| Infrastructure Project for the Vila Formosa Tourist Development (detailed design of road network, reservoir and water supply system, WWTP and wastewater drainage system, stormwater drainage system, and retention basins) | Real Formosa – Empreendimentos Turísticos, S.A. |
| Consultancy in the Scope of Service Quality Audits by ERSAR (Regulatory Authority for Water and Waste Services) | SGS Portugal/ERSAR |
| Sustainability Report of HBD – STP | HBD STP – Investimentos Turísticos, Lda. |
| Development of the Waste Management Plan for Príncipe Island - São Tomé and Príncipe | Governo Regional da Ilha do Príncipe – S. Tomé e Príncipe |
| Internal Audit at NetPlan according to ISO 14001, ISO 9001, and OHSAS 18001 standards | NetPlan |
| Due Diligence for Two Photovoltaic Solar Plants in Portugal - Environmental Studies of Seixal and Coruche Photovoltaic Solar Plants | Glennmont Parners |
| Environmental Impact Study (EIS) of the Siderango Steel Complex (Angola) | Bureau Veritas Angola |
| Preparation of the Request for Extension of the Environmental Incidence Study (EIncA) for the Nexebra Wind Farm | Finerge |
| Waste Management Project for the Macaco Ecotourism Project - Príncipe Island (São Tomé and Príncipe) | HBD STP – Investimentos Turísticos, Lda. |
| Waste Management Project for the Sundy Ecotourism Project - Príncipe Island (São Tomé and Príncipe) | HBD STP – Investimentos Turísticos, Lda. |
| Environmental Consultancy for Plus Alfundão regarding its Cereal Storage Project | Plus Alfundão S.A. |
| Environmental Compliance Report of the Execution Project (RECAPE) for the Vila Formosa Tourist Complex | Real Formosa, S.A. |
| Archaeological Evaluation Surveys and Ethnographic Records of the Vila Formosa Tourist Development | Real Formosa, S.A. |
| Environmental Impact Study (EIS) for the Expansion of the Ambriz Shipyards and Naval Base (Angola) | Bureau Veritas Angola / ENI-SAIPEN |
| Study of Intervention Solutions for Flood Defense of the Sundy Eco-Tourism Development - Príncipe Island (São Tomé and Príncipe) | HBD STP – Investimentos Turísticos, Lda. |
| Study of Intervention Solutions for Flood Defense of the Macaco Eco-Tourism Development - Príncipe Island (São Tomé and Príncipe) | HBD STP – Investimentos Turísticos, Lda. |



| 2013 | |
|--|---|
| Preparation of the Terms of Reference for the Environmental Characterization of the Pilot Zone of ENONDAS – Energia das Ondas, S.A. | REN - Redes Energéticas Nacionais |
| Environmental Impact Study (EIS) for the Maxixe Municipality Landfill (Mozambique) | Conselho Municipal da Cidade de Maxixe - Moçambique |
| Scientific Coordination of the 1st Master's Degree in Environmental Impact Assessment and Environmental Management (MEGAM-1) at the Higher Institute of Transport and Communications – Maputo (Mozambique) | ISUTC- Instituto Superior de Transportes e Comunicações – Maputo |
| Environmental Impact Study (EIS) for the Sundy Eco- Tourism Development – Príncipe Island (São Tomé and Príncipe) | HBD STP – Investimentos Turísticos, Lda. |
| Strategic Environmental Assessment of the Vale do Freixo Urbanization Plan | Plural/ Golfrei Empreendimentos Turísticos S.A. |
| Preliminary Design of Infrastructure for Roads, Water Supply, Sanitation, Electricity, Gas, and Waste Collection associated with the Vale do Freixo Investment Project | Plural/ Golfrei Empreendimentos Turísticos S.A. |



| 2012 | |
|---|---|
| Internal Audit (ISO 14001) at SN Seixal - Siderurgia Nacional | SN Seixal - Siderurgia Nacional |
| Environmental Monitoring and Supervision of the Príncipe Airport Construction – São Tomé and Príncipe | HBD Gestão de Activos |
| Development of the Monitoring and Evaluation Plan for Impact Mitigation Measures of Príncipe Airport - São Tomé and Príncipe | HBD Gestão de Activos |
| Internal Audit at Europa&C Viana (ISO 14001) | Tecninvest/Europa&C Kraft Viana, S.A. |
| Archaeological Monitoring at the Malhapão Photovoltaic Solar Plant | Martifer Solar |
| Archaeological Monitoring and Surveys during the Construction of the Apra Photovoltaic Solar Plant | Martifer solar |
| Monitoring of Surface Water Resources in the Primary Network of the Alqueva Multipurpose Project (EFMA) - 2012/2014 | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Characterization of Terra Fria Transmontana and Construction and Edition of the Atlas/Guide of the Terra Fria Route | Associação de Municípios da Terra Fria Transmontana |
| Development of the Infrastructure Component (roads, water supply, stormwater drainage, sanitation, gas, electricity, and telecommunications) within the Urbanization Plan of Herdade do Milreu (Alandroal) | URPL – Planeamento Urbano e Regional S.A. |
| Development of the Infrastructure Component (roads, water supply, stormwater drainage, sanitation, gas, electricity, and telecommunications) within the Urbanization Plan of Herdades de Fonte Santa, Mota, and Barrancos (Alandroal) | URPL – Planeamento Urbano e Regional S.A. |
| Development of the Infrastructure Component (roads, water supply, stormwater drainage, sanitation, gas, electricity, and telecommunications) within the Detailed Plan of Couto do Rouxinol (Castelo Branco) | URPL – Planeamento Urbano e Regional S.A. |
| Consultancy in the Scope of Service Quality Audits by ERSAR (Regulatory Authority for Water and Waste Services) | SGS Portugal / ERSAR |
| Water and Wastewater Management - Specific Solutions for HBD Projects - Príncipe Island (São Tomé and Príncipe) | HBD STP – Investimentos Turísticos, Lda. |
| Environmental Impact Study (EIS) of the Tourist Project for Boi, Macaco, and Uba Beaches - Príncipe Island (São Tomé and Príncipe) | HBD STP – Investimentos Turísticos, Lda. |



| 2012 | |
|--|---|
| Environmental Impact Study (EIS) of the Roça Paciência Project - Príncipe Island (São Tomé and Príncipe) | HBD STP – Investimentos Turísticos, Lda. |
| Environmental Impact Study (EIS) for the New Road from Paciência to Macaco and Boi - Príncipe Island (São Tomé and Príncipe) | HBD STP – Investimentos Turísticos, Lda. |
| Landscape Integration Project for the Malhapão Photovoltaic Solar Plant | Martifer Solar |
| Environmental Incidence Study (EIS) of a Solar Park in Estoi | Magpower – Soluções de Energia S.A. |
| Environmental Incidence Study (EIS) for Photovoltaic Units (Garrocheira Solar Panel and Monte Alegre/Farilhões Solar Panel) | A.S. Perdigão – Sociedade de Exploração Agrícola Lda. |
| Monitoring Program for the Main Impacts of the Guadiana/Sado Water Transfer on Ichthyofauna | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Monitoring Compliance with Environmental Conditions during the Construction of the Girabolhos-Bogueira Hydroelectric Project | Hidromondego/ ENDESA |
| Environmental Incidence Study (EIS) for the Apra Photovoltaic Solar Plant | Martifer Solar |
| Archaeological Monitoring during the Construction of the Ferreira Photovoltaic Solar Plant | Martifer Solar |
| Characterization Studies of the Valleys - Internal Emergency Plans for the Caniçada, Salamonde, Venda Nova, Alto Rabagão, Paradela, Vilarinhos das Furnas, Touvedo, and Alto Lindoso Dams | EDP |
| Support for the Licensing of Solar Projects in the Lisbon and Algarve Areas | Martifer Solar |



| 2011 | |
|---|--|
| Internal Audit (ISO 14001) at SN Maia - Siderurgia Nacional | SN Maia - Siderurgia Nacional |
| Biological Inventory on the Alqueva Islands 2011/2012 | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Acoustic Study of the Porto Salvo Development | GUEDOL Engenharia |
| Characterization and Monitoring of Biodiversity of Spontaneous and Native Halophytes in the Sapal de Castro Marim and Vila Real de Santo António Nature Reserve | CICAE – Centro de Investigação em Ciências do Ambiente e Empresariais |
| Characterization of Ecological Quality in the Area of the Covelo de Paiva Hydroelectric Project | Hidrocentrais do Pinheiro |
| Sustainable Development Plan and Agenda for Príncipe Island (São Tomé and Príncipe) | Governo Regional do Príncipe |
| Environmental Impact Study (EIS) of the Maunça Wind Farm | Parque Eólico de São Bento/ Ventinveste/ Galp |
| Water Quality Monitoring of the Pereira Hydroelectric Project | HDR – Hidroeléctrica, S.A. |
| Water Quality Monitoring of the Canedo Hydroelectric Project | HDR – Hidroeléctrica, S.A. |
| Monitoring Program for Surface Water Resources and Ecological Quality in the Irrigation Blocks Area during the Operational Phase | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Monitoring of Steppe Birds in the Pias Irrigation Blocks | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Environmental Incidence Study (EIS) of the Lourisela Hydroelectric Project | ENERGETUS – Instalações Industriais, S.A. |
| Internal Audit (ISO 14001) at SN - Siderurgia Nacional - Seixal | SN - Siderurgia Nacional do Seixal |
| Support Opinion for the Public Consultation on the Environmental Impact Study (EIS) of the Connection from Coina Junction to Sesimbra - Affecting Quinta de Santo António | Sociedade Agrícola e Turística Quinta da Mó de Cima, S.A. |
| Environmental Compliance Report of the Execution Project (RECAPE) for the Girabolhos Dam | Endesa Generación Portugal |



| INAIVIL | COSTOMER/ END COSTOMER |
|--|---|
| 2010 | |
| Assessment of Water Availability and Quality in the Guadiana River Basin | Hidromod – Modelação em Engenharia, Lda. |
| Noise Map of the Municipality of Corvo | Câmara Municipal do Corvo |
| Environmental Impact Study (EIS) of the Cercal Wind Farm | Ventinveste/ Galp |
| Internal Audit (ISO 14001) at Siderurgia Nacional in Maia | Siderurgia Nacional da Maia |
| Environmental Incidence Study (EIS) for the Nexebra Wind Farm | Finerge |
| Infrastructure Study within the Scope of the Detailed Plan for Zone T4 - road network, water supply, stormwater drainage, sanitation, gas, electricity, and telecommunications network | Atelier da Glória/ Sonae TURISMO |
| Economic Analysis of the Lamego Small Hydropower Plant | ENERGETUS – Instalações Industriais, S.A. |
| Environmental Impact Study (EIS) of the Vale do Gaio Adductor (Section 4) and Hydroelectric Plant | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| National Water Plan 2010 - Strategic Theme 7 - Availability/Needs, Water Scarcity, and Efficient Use of Water | INAG - Instituto Nacional da Água |
| National Water Plan 2010 - Strategic Theme 2 - Water Quality and State of Associated Ecosystems | INAG - Instituto Nacional da Água |
| Monitoring of Potential Impacts of the Guadiana- Sado Water Transfer on Ichthyofauna | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Environmental Incidence Study (EIS) for the Arega Wind Farm | Finerge |
| Internal Audit (ISO 14001) at SN Siderurgia Nacional in Seixal | Siderurgia Nacional do Seixal |
| Monitoring Program for Surface Water Resources and Ecological Quality in the Alvito-Pisão Irrigation Blocks Area | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Strategic Environmental Assessment (SEA) of the Lusolândia Detailed Plan | Pleno Espaço |
| General Environmental Plan and Environmental Mitigation Measures within the Project for the Improvement and Conservation of the Ranhados Dam Infrastructure and Structures | Tetraplano Engenharia Lda. |
| Advisory to the Central River Basin Administration in the Process of Developing the River Basin Management Plans for the Central River Basin Regions (RH5) | Administração da Região Hidrográfica (ARH) do Centro |
| District Plan for Forest Fire Defense in Lisbon | Governo Civil de Lisboa |
| | |



| 2010 | |
|--|--|
| Services for Archive Consolidation and Licensing Support to Address the Existing Liabilities at ARH Alentejo, I.P. | Universidade Nova de Lisboa/ Administração da Região Hidrográfica (ARH) do Alentejo |
| Internal Audit at Net Plan (ISO 14001, ISO 9001, and OHSAS 18001) | Net Plan – Telecomunicações e Energia S.A. |



| Siderúrgia Nacional da Maia |
|---|
| Martifer Renewables |
| Guadiana Parques |
| Sonae Sierra |
| Administração da Região Hidrográfica (ARH) do Alentejo |
| Weber Portugal |
| Guadiana Parques |
| Guadiana Parques |
| Real Formosa, S.A. |
| Administração da Região Hidrográfica (ARH) do Algarve |
| Hidrocentrais do Pinheiro |
| GUEDOL Engenharia |
| ENDESA Generación Portugal |
| EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Tectónica – Gabinete Técnico Lda. |
| MADMAR – Movimentação e Comercialização de Inertes Lda. |
| Câmara Municipal de Ponta Delgada |
| Administração da Região Hidrográfica (ARH) do Alentejo |
| ENDESA Generación Portugal |
| |



| 2009 | |
|---|---|
| Monitoring Program for Water Resources and Ecological Quality in the Alvito-Pisão Irrigation Blocks Area | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Advisory to the Portucel Viana Factory within the Scope of the Implementation of the Environmental Management System (EMS) | Tecninvest / Portucel Viana |
| Prevention and Management Plans for Construction and Demolition Waste within the Scope of the Alfundão Irrigation Blocks and Related Conveyance Contract | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Internal Audit at Net Plan (ISO 14001, ISO 9001, and OHSAS 18001) | Net Plan – Telecomunicações e Energia S.A. |



| NAIVIL | COSTOMER/ LIND COSTOMER |
|--|---|
| 2008 | |
| Strategic Environmental Assessment (SEA) of the S. Bernardino Detailed Plan | DGD - Compra e venda de Imóveis Lda. |
| Ecology Descriptor for the Environmental Impact Study (EIS) of the Fapajal Factory Expansion | Tecninvest / Fapajal- Fábrica de Papel do Tojal S.A. |
| Environmental Advisory for Grupo Vigia within the Scope of the Herdade das Sesmarias and Parque da Floresta Oeste Projects | Tectónica – Gabinete Técnico Lda. |
| Environmental Impact Study (EIS) of the Olival da Lapa Dam | Cogitfluxo - Actividades de engenharia e técnicas afins, Lda. |
| Strategic Environmental Assessment (SEA) of the Aboadela Industrial Development Detailed Plan | Editâmega – Sociedade Imobiliária, S.A. |
| Environmental Impact Study (EIS) and Traffic Study of the Pinhal Novo Retail Park | Iberian Retail Development Company (IBRD) |
| Efficient Water Consumption Study at River Plaza Mall – Râmnicu Vâlcea (Romania) | Sonae Sierra |
| Environmental Compliance Report of the Execution Project (ECR) of GO! Shopping in Gondomar | GUEDOL Engenharia |
| Internal Audit at the Lisbon Oceanarium (ISO 14001, ISO 9001, and EMAS) | Oceanário de Lisboa |
| Response, within the Scope of the Ecology Descriptor, to the Evaluation Committee's Opinion on the Environmental Compliance Report of the Pisão – Roxo Execution Project | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Technical Analysis and Compilation of the Studies for Determining the Ecological Flow Regime of the Amoreira, Brinches, and Serpa Dams | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Waste Management Plan for the Paredes Development Project | GUEDOL Engenharia |
| Cost Estimate Associated with the Regularization of the Vala da Salgueirinha Stream Section within the Pinhal Novo Retail Park Project | Iberian Retail Development Company (IBRD) |
| Environmental Studies to Support the Location of Thermal Power Plants in Portugal | ENDESA Generación Portugal |
| Study for Defining the Ecological Flow Regime of the Roxo Dam | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Environmental Compliance Report of the Execution Project (ECR) of the Alfundão Irrigation Blocks and Related Conveyance | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Acoustic Study of a Commercial Area in Porto Salvo – Oeiras | GUEDOL Engenharia |
| Environmental Impact Study (EIS) of the Redondo Park Golf Course and Lake Resort | Aldeia Branca - Empreendimentos Imobiliários e Turísticos S.A. |
| | |



| | COSTOMER/ LIND COSTOMER |
|--|--|
| 2008 | |
| Study of Water Ecological Quality in the Ribeiradio and Ermida Hydroelectric Projects | COBA/EDP/Martifer |
| Guidelines for Environmental Standards in the Procurement of Goods and Services | Câmara Municipal de Ponta Delgada |
| Environmental Impact Study (EIS) of the Sado Retail Park | SOPSEC – Sociedade de prestação de Serviços de Engenharia Civil /SADO RETAIL S.A. |
| Environmental Study Supporting the Sustainability Analysis of the Lusolândia Project | Pleno Espaço |
| Energy Study for GO! Shopping in Paredes | GUEDOL Engenharia |
| Waste Solutions Project for GO! Shopping in Paredes | GUEDOL Engenharia |
| Environmental Advisory for the Certification of GO! Shopping Paredes | GUEDOL Engenharia |
| Environmental Impact Study (EIS) of the Penedrão Dam | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Support for the Implementation of the Environmental Management System at Siderurgia Nacional's Industrial Units in Seixal and Maia | Tecninvest / Siderurgia Nacional |
| Environmental Impact Study (EIS) of GO! Shopping in Pombal | GUEDOL Engenharia |
| Acoustic Study of GO! Shopping in Pombal | GUEDOL Engenharia |
| Waste and Effluent Characterization Study of GO! Shopping in Pombal | GUEDOL Engenharia |
| Environmental Impact Study (EIS) of GO! Shopping in Póvoa de Varzim | GUEDOL Engenharia |
| Acoustic Study of GO! Shopping in Póvoa de Varzim | GUEDOL Engenharia |
| Waste and Effluent Characterization Study of GO! Shopping in Póvoa de Varzim | GUEDOL Engenharia |
| Environmental Impact Study (EIS) of the São Bento Wind Farm | Ventinvest/Galp |
| Environmental Impact Study (EIS) of the Lagos Retail Park | TCN Portugal / Iberian Retail Development Company (IBRD) |
| Acoustic Study of the Lagos Retail Park | TCN Portugal / Iberian Retail Development Company (IBRD) |
| Waste and Effluent Characterization Study of the Lagos Retail Park | TCN Portugal / Iberian Retail Development Company (IBRD) |
| Conservation Plan for Mediterranean Temporary Ponds in the Implementation Region of the Alqueva Multipurpose Project | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Ecology Descriptor Study within the Scope of the Environmental Impact Study (EIS) of the Lusosider Factory Expansion Project | Tecninvest / LUSOSIDER- Aços Planos, S.A. |



| INAIVIL | COSTOMER / LIND COSTOMER |
|---|--|
| 2007 | |
| Environmental Report within the Scope of the Strategic Environmental Assessment of Herdade das Ferrarias | Guadiana Parques |
| Water Quality Monitoring - Construction of the Culatra Island Fishing Port | SOMAGUE Engenharia |
| Environmental Impact Study (EIS) of the Vila Formosa Tourist Complex | Real Formosa, S.A. |
| Preliminary Study of the Vila Formosa Wastewater Treatment Plant | Real Formosa, S.A. |
| Study of Energy Solutions for the Vila Formosa Tourist Complex | Real Formosa, S.A. |
| Avifauna Monitoring in the Irrigation Blocks of Monte Novo, Alvito-Pisão, and Pisão | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Surface Water Resources Monitoring Program for the Alqueva - Pedrógão System and Primary Irrigation Network (2008 campaign) | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Environmental Incidence Study (EIncS) of the Mosteirão Mini-Hydro Power Plant | Hidrocentrais do Mosteirão |
| Environmental Management in Construction (EMC) of the Railway Connection to the Port of Aveiro (Responsible for the Environment, Biology, and Archaeology Team) | SOMAGUE Engenharia/Rede Ferroviária Nacional – REFER |
| Environmental Impact Study (EIS) of Seixal Retail Park | SOPSEC – Sociedade de prestação de Serviços de Engenharia Civil / TCN Portugal / Iberian Retail Development Company (IBRD) |
| Internal Audit at the Lisbon Oceanarium (ISO 14001, ISO 9001, and EMAS) | Oceanário de Lisboa |
| Environmental Impact Study (EIS) of Pinus Retail Park | TCN Portugal / Iberian Retail Development Company (IBRD) |
| Effluent and Waste Characterization Study of Pinus Retail Park | TCN Portugal / Iberian Retail Development Company (IBRD) |
| Acoustic Study of Pinus Retail Park | TCN Portugal / Iberian Retail Development Company (IBRD) |
| Environmental Compliance Report of the Execution Project (ECR) of the Pisão – Roxo Connection | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Ecology Descriptor for the Environmental Impact Study (EIS) of Two Quarries in Grândola | ECOSERVIÇOS |
| Ecology Descriptor for the Environmental Impact Study of the Expansion of the Mortágua Biomass Plant | Tecninvest / EDP |
| Ecology Descriptor for the Environmental Impact Study (EIS) of the Barreiro Cogeneration Plant | Tecninvest / EDP |
| | |



| - · · · · - | |
|---|---|
| 2007 | |
| Environmental Impact Study (EIS) of the Pisão – Beja Connection | EDIA - Empresa de Desenvolvimento e Infra- Estruturas do Alqueva |
| Study of the Socioeconomic, Environmental, and Other Impacts Resulting from the Foz-Tua Hydroelectric Project | Câmara Municipal de Carrazeda de Ansiães |
| Internal Emergency Plan for the São Pedro do Sul Dam | Hidrocentrais Reunidas |
| Effluent and Waste Characterization Study of GO! Retail in Vila Nova de Gaia | GUEDOL Engenharia |
| Acoustic Study of GO! Retail in Vila Nova de Gaia | GUEDOL Engenharia |
| Environmental Impact Study (EIS) of the Expansion of the Passarinho Wind Farm | Empreendimentos Eólicos do Verde Horizonte/Finerge |
| Economic Component of the 2006 Sustainability Report of Parque Expo | PROCESL/Parque Expo |
| Environmental Impact Study (EIS) of GO! Shopping in Beja | GUEDOL Engenharia |
| Environmental Impact Study (EIS) of GO! Shopping in Paredes | GUEDOL Engenharia |
| Environmental Impact Study (EIS) of GO! Retail in Santa Iria de Azóia | GUEDOL Engenharia |
| Environmental Impact Study (EIS) of GO! Retail in Viseu | GUEDOL Engenharia |
| Acoustic Study of GO! Shopping in Beja | GUEDOL Engenharia |
| Acoustic Study of GO! Shopping in Paredes | GUEDOL Engenharia |
| Acoustic Study of GO! Retail in Santa Iria de Azóia | GUEDOL Engenharia |
| Acoustic Study of GO! Retail in Viseu | GUEDOL Engenharia |
| Effluent and Waste Characterization Study of GO! Shopping in Beja | GUEDOL Engenharia |
| Effluent and Waste Characterization Study of GO! Shopping in Paredes | GUEDOL Engenharia |
| Effluent and Waste Characterization Study of GO! Retail in Santa Iria de Azóia | GUEDOL Engenharia |
| Effluent and Waste Characterization Study of GO! Retail in Viseu | GUEDOL Engenharia |
| Ecological Characterization within the Scope of the Environmental Impact Study (EIS) of a Biodiesel Plant in Sines | Tecninvest |
| Environmental Compliance Report of the Execution Project (ECR) of the Sines Combined Cycle Plant | PROCESL/ENDESA/EDP |
| Waste Management Plan for the Commercial Zone of Herdade da Barba Rala - Évora | GUEDOL |
| | |



