

**CABINET EXPERT MEDIU PETRESCU TRAIAN - RELEVANT EXPERIENCE**

<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
1	1995	Study of risk for refloating of the sunk objects without the intervention of the dredge and hoist crane, assuring the protection of the marine bio-system	Elaborator	Other specific domains
2	1996	Study of risk for accidental pollutions with mineral oils and protection with anti-pollution barrages	Elaborator	Prevention and control of pollution
3	1996	Contributions to complete the Romanian Naval Register, the chapter: Marine Pollution	Elaborator	Other specific domains
4	1997	Technological projection for de-pollution installations existing on board of the maritime ships according to The Marpol Convention	Elaborator	Prevention and control of pollution
5	1997	Technological projection for automatic radio beacons with transmission on shore of some environmental factors Water and Air nearby Constanta Harbor	Elaborator	Other specific domains
6	1998	Projects of assembly for automatic meteorological stations for drilling platforms and marine ships	Elaborator	Other specific domains
7	1999	Study of wastes management for Constanta Harbor	Collaborator	Wastes Inventory
8	2000	Study of incorporated management of wastes for Constanta City. Regional Strategy of wastes management. Wastes processing combine.	Collaborator	Wastes Inventory
9	2001	Study of incorporated management of wastes for Kazan City, capital of Tatarstan Republic, 1.500.000 inhabitants.	Elaborator	Wastes Inventory

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10	2002	Studies for realizing garbage hollows corresponding to the E.U. standards but with native materials (low costs)	Elaborator	Wastes Inventory
11	2002	Studies of case for closing wastes hollows that do not correspond	Collaborator	Wastes Inventory
12	2003	Studies for introduction of the unconventional and recovered energies in species: "heat pump"	Collaborator	Energetic Industry
13	2004	Centre for global prevention of accidental pollutions at Black Sea. CERIA	Elaborator	Other specific domains
14	2004	Study of case – Underground pollution, ground-water sheet, Constanta City zone and Constanta Harbor	Collaborator	Contaminated fields
15	2005	Studies to inert the used grit that results from the ships sandblast	Elaborator	Other specific domains
16	2005	Ecological house from prefab structures	Inventor	Mineral and construction materials industry

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**Note: Summon refers checking and accepting the Studies as Executive Director at APM – Constanta (Agency for Environment Protection)**

<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
1	2004	Study of Impact SICIM S.A. – CEMENT FILLING OUT	Summon	Infrastructure project
2	2004	Study of Impact ZOELLEN S.R.L. – Gas Station	Summon	Chemical, petrochemical, and rubber industry
3	2004	Study of Impact MEDGAZ S.R.L. – G.P.L. (Liquid Petroleum Gas) Distribution Station	Summon	Chemical, petrochemical, and rubber industry
4	2004	Study of Impact CONPET S.A. – Petroleum transport	Summon	Infrastructure project
5	2004	Study of Waste Management ALUTUS SHIPING ECOLOGIC	Summon	Wastes Inventory
6	2004	Study of Impact LUKOIL DOWNSTREAM- Gas Station	Summon	Chemical, petrochemical, and rubber industry
7	2004	Study of Impact TRANSBITUM S.A.- bitumen terminal	Summon	Infrastructure project
8	2004	Environmental Balance of 1 <sup>st</sup> and 2 <sup>nd</sup> level – Ecological Incinerator for medical and dangerous wastes	Summon	Wastes Inventory
9	2004	Study of Impact STRALIS TRADING – Gas Station	Summon	Chemical, petrochemical, and rubber industry

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10	2004	Study of Impact VEROMIR S.R.L. – Gas Station	Summon	Chemical, petrochemical, and rubber industry
11	2004	Study of Impact MARI GAS S.R.L. – G.P.L. Terminal	Summon	Chemical, petrochemical, and rubber industry
12	2004	Study of Impact RIMAR TRADE – paints fabrication	Summon	Chemical, petrochemical, and rubber industry
13	2004	Environmental Balance of 1 <sup>st</sup> and 2 <sup>nd</sup> level, Study of Risk Evaluation SARME SI CABLURI S.A. – produces wires and cables	Summon	Infrastructure project
14	2004	Environmental Balance of 1 <sup>st</sup> and 2 <sup>nd</sup> level, Study of Wastes Inventory BRAU UNION – brewery	Summon	Infrastructure project
15	2004	Study of Impact LENA S.R.L. – aluminum and plastics casting bay	Summon	Metals production and processing
16	2004	Study of Wastes Inventory MARWAY FERTILCHIM – salvage of non-ferrous wastes	Summon	Wastes Inventory
17	2004	Environmental Balance of 1 <sup>st</sup> and 2 <sup>nd</sup> level SERVICII SI CONSTRUCTII MARITIME S.A. – ships construction and reparation	Summon	Metals production and processing
18	2004	Study of Impact RAJA – epuration and water injection station	Summon	Infrastructure Project
19	2004	Study of Impact MINMETAL S.A. – liquid chemical fertilizer	Summon	Chemical, petrochemical, and rubber industry

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20	2004	Study of Impact COMCM S.A. – green slate quarry	Summon	Mineral and construction materials industry
21	2004	Study of Impact A.N. APELE ROMANE DIRECTIA DOBROGEA LITORAL CONSTANTA – stopping the Romanian coast beach erosion, in length of 1 km, in zone Jupiter-Venus	Summon	Other specific domains
22	2004	Study of Dangerous Wastes Inventory S.C. MURFATLAR S.A. – blue muck deposit (admixture of ferric ferrocyanide, gelatin, bentone)	Summon	Wastes Inventory
23	2004	Study of Impact S.C. DANCAR 2000 S.R.L. – ecological incinerator for hospital wastes	Summon	Wastes Inventory
24	2004	Study of Impact S.C. ROUMANIAN METAL SERVICES S.R.L. – construction of an iron scrap terminal Mooring 91-93 Constanta Harbor	Summon	Metals production and processing
25	2004	Study of Impact S.C. PERLA MAJESTIC S.A. – Hotel P+7E (ground floor + 7 floors) – Halt 3 Mamaia Holiday Resort	Summon	Infrastructure Project
26	2004	Study of Impact ZONAL URBAN PLAN FOR ISTRIA TOWN HALL – energetic objective settlement in outer zone of Istria village	Summon	Energetic Industry

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27	2004	Study of Impact C.N. A.P.M.C. – complex improvement of the Tomis Tourist Harbor	Summon	Other specific domains
28	2004	Study of Impact S.C RECYCLING S.R.L. – construction of a station for recovered wastes assortment, Constanta City	Summon	Wastes Inventory
29	2004	Study of Impact S.N. NUCLEARELECTRICA CNE INVEST – station of epuration for used and residual waters in Cernavoda City	Summon	Water pollution and treatment
30	2004	Study of Impact S.C. TERRA INVEST S.R.L. – Kaufland Supermarket construction in Constanta	Summon	Infrastructure Project
31	2004	Study of Impact S.C. TEL DRUM A.D.P.P. MANGALIA – Hotelier Complex construction, Treatment Base and Amusement Park, in Venus Holiday Resort	Summon	Infrastructure Project
32	2004	Study of Impact S.C. CANOPUS STAR S.A. – cereals terminal in Constanta Harbor precinct	Summon	Infrastructure Project
33	2004	Study of Impact CONSTANTA CITY HALL - ZONAL URBAN PLAN – Tabacarie Lake zone	Summon	Infrastructure Project
34	2004	Study of Impact ROMINSERV LOGISTIC – marine oil terminal – 4,5 km distance from shore	Summon	Infrastructure Project

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35	2004	Study of Impact ZONAL URBAN PLAN – Tabacarie Lake zone, approx. 350 ha.	Summon	Infrastructure Project
36	2004	Study of Impact ZONAL URBAN PLAN – Comorova zone, Neptun Holiday Resort, Mangalia, approx. 2200 ha.	Summon	Infrastructure Project
37	2004	Study of Impact ZONAL URBAN PLAN – Olimp Holiday Resort, Mangalia, approx. 750 ha.	Summon	Infrastructure Project
38	2004	Study of Impact ZONAL URBAN PLAN – North Constanta zone, council estate, including ANL	Summon	Infrastructure Project
39	2005	Study of Impact for two marine platforms of petroleum exploration, coast zone, 70 km distance from shore	Summon	Extractive Industry, Petroleum Extraction
40	2005	Study of Impact ROUMANIAN METAL SERVICES S.R.L. - iron scrap terminal	Summon	Infrastructure Project
41	2005	Study of Impact ECOPETROLEUM S.A	Summon	Wastes Inventory
42	2005	Study of Impact UNITED SHIPPING – cereals terminal	Summon	Infrastructure Project
43	2005	Study of Impact TSP ECOTERM S.A – hydrocarbon pavement mixtures station	Summon	Infrastructure Project

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44	2005	Environmental Balance of 1 <sup>st</sup> and 2 <sup>nd</sup> level ARGUS S.A. – oil factory	Summon	Infrastructure Project
45	2005	Study of Impact G&P S.A. – annex services to petroleum extraction	Summon	Extractive Industry, Petroleum Extraction
46	2005	Study of Impact for transporting the pure water in the sea, in Constanta and Eforie Sud RAJA CONSTANTA	Summon	Other specific domains
47	2005	Environmental Balance of 1 <sup>st</sup> and 2 <sup>nd</sup> level ROBSTONE PRODUCTS S.R.L. – granite board factory	Summon	Infrastructure Project



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1	2005	Study of Wastes Inventory for deallocation of real assets belonging to S.C. IMUM S.A. Medgidia, respective "IMUM Steel Plant"	Elaborator	Wastes Inventory
2	2005	Study Environmental Balance of 1 <sup>st</sup> level, for "Incinerator", in Smardan village, Tulcea district	Elaborator	Wastes Inventory
3	2005	Environmental Balance of 1 <sup>st</sup> and 2 <sup>nd</sup> level for "Incinerator", situated in Altin-Tepe, district Tulcea	Elaborator	Wastes Inventory
4	2005	Study of Impact on the Environment for "Incinerator of sanitary wastes and wastes infected from ships", Constanta Harbor, 6 <sup>th</sup> Gate	Elaborator	Wastes Inventory
5	2006	Study of Impact on the Environment for "Auto Show-room and auto service hall", district Constanta, DN 3A	Elaborator	Infrastructure Project
6	2005	Study of Impact on the Environment for "Fuel Distribution Station", situated in Constanta, Mangaliei Street	Elaborator	Chemical, petrochemical, and rubber industry
7	2006	Study of Impact on the Environment for "Fuel Distribution Station (Small, Middle and Dispersed services Industrial Units)", Constanta, Street Verde, no. 29	Elaborator	Chemical, petrochemical, and rubber industry
8	2006	Study of the Evaluation of the Impact on the Environment for "Tourist Villa", Mamaia Holiday Resort, Metropol Hotel zone	Elaborator	Infrastructure Project

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9	2006	Study of the Evaluation of the Impact on the Environment for “Tourist Villa”, Mamaia Holiday Resort, Pinguin zone	Elaborator	Infrastructure Project
10	2006	„Multifunctional Buildings – Constanta harbor cliff in the precinct of gates 3 – 4”	Elaborator	Infrastructure Project
11	2006	Study of the Evaluation of the Impact on the Environment for “Ecologic Incinerator Station in Rompetrol Rafinare S.A. Precinct ”, Corbu Township, DJ 226, 23 <sup>rd</sup> km	Elaborator	Wastes Inventory
12	2006	Environmental Balance of 1 <sup>st</sup> level for S.C. MIDEX S.A, Corbu Township, DJ 226, 25 <sup>th</sup> km	Elaborator	Other specific domains
13	2006	Evaluation Study of Social Impact and the Plan for Diminishing the Social Impact in “Nicolae Balcescu” Quarry, district Constanta	Elaborator	Mineral and construction materials industry
14	2006	Environmental Factors Supervision Program of “Nicolae Balcescu” Quarry, district Constanta	Elaborator	Mineral and construction materials industry
15	2006	Technical Project for the Environment Reconstruction of “Nicolae Balcescu” Quarry, district Constanta	Elaborator	Mineral and construction materials industry
16	2006	Initial Plan for Activity Cessation of “Nicolae Balcescu” Quarry, district Constanta	Elaborator	Mineral and construction materials industry
17	2006	Evaluation Study of Social Impact and the Plan for Diminishing the Social Impact at the Mining Objective Iglicioara, SC CARPAT AGREGATE SA	Elaborator	Mineral and construction materials industry

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18	2006	Environmental Factors Supervision Plan in the activity and post-closing period for the Mining Objective Iglicioara, SC CARPAT AGREGATE SA	Elaborator	Mineral and construction materials industry
19	2006	Technical Project for the Environment Reconstruction 2013-2019, Exploitation Perimeter of Iglicioara, S.C. CARPAT AGREGATE S.A.	Elaborator	Mineral and construction materials industry
20	2006	Initial Plan for Activity Cessation of Iglicioara Quarry, district Tulcea, SC CARPAT AGREGATE SA	Elaborator	Mineral and construction materials industry
21	2006	Evaluation Study of Social Impact and the Plan for Diminishing the Social Impact in “Trei Fantani” Quarry, district Tulcea	Elaborator	Mineral and construction materials industry
22	2006	Environmental Factors Supervision Program of “Trei Fantani” Quarry, district Tulcea	Elaborator	Mineral and construction materials industry
23	2006	Technical Project for the Environment Reconstruction of “Trei Fantani” Quarry, district Tulcea	Elaborator	Mineral and construction materials industry
24	2006	Initial Plan for Activity Cessation of “Trei Fantani” Quarry, district Tulcea	Elaborator	Mineral and construction materials industry
25	2006	Environmental Balance of 1 <sup>st</sup> level for the section of Quarry Turcoaia, district Tulcea	Elaborator	Mineral and construction materials industry
26	2006	Study of Impact on the Environment for “Show-room and auto service”, Constanta, Street Mangaliei, no. 195	Coordinator	Infrastructure Project

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27	2006	1. Shore and cliff protection in Costinesti 2. Study of Impact on the Environment for “Shore and cliff protection”, Costinesti, district Constanta	Elaborator	Infrastructure Project
28	2006	1. Shore and cliff protection in Eforie Sud 2. Study of Impact on the Environment for “Shore and cliff protection”, Eforie Sud, district Constanta	Elaborator	Infrastructure Project
29	2006	Study of Impact on the Environment for “Hypermarket Commercial Complex type Real”, district Constanta, Street Constanta-Mangalia, no. 195	Coordinator	Alimentary Industry, Wastes Inventory Infrastructure Project, Other types of projects
30	2006	Study of Impact on the Environment for “Fuel Distribution Station”, situated in Constanta, DN 2A	Elaborator	Chemical, petrochemical, and rubber industry
31	2006	Studies of Impact on the Environment, and Environmental Balance of 1 <sup>st</sup> and 2 <sup>nd</sup> level for District Administration for Roads, Constanta	Collaborator	Infrastructure Projects
32	2006	Study of Impact on the Environment for Installation of garbage sorting in district Constanta, city Constanta and district Dolj, city Craiova	Elaborator	Wastes Inventory
33	2006	Environmental Report for “Urban Detail Plan – Mamaia Beach Residence”, the biggest residence in Constanta, north cliff Zone	Elaborator	Infrastructure Projects
34	2006	Report and Study of Impact on the Environment for “Assembly for energy production Macin 1 and Macin 2, with two wind turbines”, Macin Village, Tulcea District	Elaborator	Energetic Industry, Infrastructure Projects, Other types of projects

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35	2006	Report and Study of Impact on the Environment for “Wind Power Plant”, Corbu Township, Constanta District	Elaborator	Energetic Industry, Infrastructure Projects, Other types of projects
36	2006	Report and Study of Impact on the Environment for “Wind Power Park of 3,25 MW of electric energy production” Topolog Township, Tulcea District	Elaborator	Energetic Industry, Infrastructure Projects, Other types of projects
37	2006	National Coast Area Committee (CNZC) Presentation Documentation for “Mamaia Beach Residential Complex”, Constanta	Elaborator	Infrastructure Projects, Tourism and Recreation, Other types of Projects
38	2006	National Coast Area Committee (CNZC) Presentation Documentation for “5 Stars Hotel Ground floor + Mezzanine + 5 Floors”	Elaborator	Infrastructure Projects, Tourism and Recreation, Other types of Projects
39	2006	National Coast Area Committee (CNZC) Presentation Documentation for “Complex Arrangement of Tomis Harbor”	Elaborator	Alimentary Industry, Wastes Inventory, Infrastructure Projects, Tourism and Recreation, Other types of Projects
40	2006	Environmental Report, Urban Detail Plan phase, „Commercial Complex”, Alexandria, Teleorman District	Elaborator	Alimentary Industry, Wastes Inventory, Infrastructure Projects, Other types of Projects
41	2007	Report and Study of Impact on the Environment for „Fuel distribution Station ”, in Constanta, DN 2A, Constanta District	Elaborator	Extractive Industry of Oil, Natural gases and Peat, Energetic Industry, Chemical, petrochemical, and rubber industry, Infrastructure Projects,
42	2007	Environmental Report, Urban Detail Plan phase, for „Ground floor + Mezzanine + 5 Floors Building – 5 stars Hotel”, in Mamaia Resort, near Rex Hotel	Elaborator	Alimentary Industry, Wastes Inventory, Infrastructure Projects, Tourism and Recreation

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43	2007	Environmental Balance of 1 <sup>st</sup> level “Industrial and Commercial Harbor”, Tulcea Town, Tulcea District	Elaborator	Extractive Industry of Oil, Natural gases and Peat, Wastes Inventory, Infrastructure Projects, Other types of Projects
44	2007	Report and Study of Impact on the Environment for “Complex Arrangement of Tomis Harbor”, Constanta Town, Constanta District	Elaborator	Alimentary Industry, Infrastructure Projects, Tourism and Recreation, Other types of Projects
45	2007	Report and Study of Impact on the Environment for „Ground floor + Mezzanine + 5 Floors Building – 5 stars Hotel”, in Mamaia Resort, near Rex Hotel	Elaborator	Alimentary Industry, Wastes Inventory, Infrastructure Projects, Tourism and Recreation
46	2007	Urban Detail Plan - Urban Detail Plan Modification Mamaia 2001, Mamaia Resort, Constanta District	Elaborator	Agriculture, forestry and pisciculture, Alimentary Industry, Wastes Inventory, Infrastructure Projects, Tourism and Recreation
47	2007	National Coast Area Committee (CNZC) Presentation Documentation for “Urban Detail Plan - Urban Detail Plan Modification Mamaia 2001”	Elaborator	Agriculture, forestry and pisciculture, Alimentary Industry, Wastes Inventory, Infrastructure Projects, Tourism and Recreation
48	2007	National Coast Area Committee (CNZC) Presentation Documentation for „Urban Detail Plan Basement+Ground Floor+10 Floors Building Construction –Block of lodgings and Commercial spaces at Ground Floor, Constanta, Prelungirea Bucovinei Street, no. 10”	Elaborator	Wastes Inventory, Infrastructure Projects, Other types of Projects

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49	2007	Report and Study of Impact on the Environment for „Ships Operating on buoy in Midia Harbor area”	Elaborator	Energetic Industry, Chemical, petrochemical, and rubber industry Wastes Inventory, Infrastructure Projects, Other types of Projects
50	2007	National Coast Area Committee (CNZC) Presentation Documentation for „Ships Operating on buoy in Midia Harbor area”	Elaborator	Energetic Industry, Chemical, petrochemical, and rubber industry Wastes Inventory, Infrastructure Projects, Other types of Projects
51	2007	Report and Study of Impact on the Environment for Residential Complex with service spaces at ground floor – Basement+Ground Floor+7Floors+8 Solitary „Popas III Mamaia”, Navodari Town, Constanta District	Elaborator	Wastes Inventory, Infrastructure Projects, Other types of Projects
52	2007	National Coast Area Committee (CNZC) Presentation Documentation for Residential Complex with service spaces at ground floor – Basement+Ground Floor+7Floors+8 Solitary „Popas III Mamaia”, Navodari Town, Constanta District	Elaborator	Wastes Inventory, Infrastructure Projects, Other types of Projects
53	2007	Environmental Report, Zonal Urban Plan phase, for Zonal Urban Plan Residential Complex „Heliade intre Vii”, Bucharest, 2 <sup>nd</sup> Sector, Heliade intre Vii Street, no. 70-72	Elaborator	Wastes Inventory, Infrastructure Projects, Other types of Projects
54	2007	Report and Study of Impact on the Environment for „System of ecologic incineration with cooling and gasses purifying installations”, outside Lumina Township, Constanta District	Elaborator	Wastes Inventory, Infrastructure Projects, Other types of Projects

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55	2007	Environmental Report, Zonal Urban Plan phase, for „Zonal Urban Plan Alpin Land – demarcation and rail sledge track”, Predeal Town, Brasov District	Elaborator	Infrastructure Projects, Wastes Inventory, Tourism and Recreation
56	2007	Environmental Balance of 1 <sup>st</sup> level and Report to 1 <sup>st</sup> level Balance regarding suspension of the maintenance and reparation activity, of auto vehicles, from Chiliei Street, no. 103 – Constanta, RATC – Autonomous Administration of Common Transport	Elaborator	Infrastructure Projects, Wastes Inventory, Other types of Projects
57	2007	Risk Study for „Ships operating on buoy in Midia Harbor area”	Elaborator	Energetic Industry, Chemical, petrochemical, and rubber industry Wastes Inventory, Infrastructure Projects, Other types of Projects
58	2007	Study of Impact on the Environment for „Incineration Installation of dangerous wastes”, Isalnita Township, Dolj District	Elaborator	Wastes Inventory, Infrastructure Projects, Other types of Projects
59	2007	Report and Study of Impact on the Environment for „Construction of two wind turbines for production of electric energy”, Tulcea District, Baia Township, Ceamurlia de Sus Village, Dealul Ienicerilor Sector	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
60	2007	Report and Study of Impact on the Environment for „Wind Power Park with transformer station 110/20 kV and electric adapter”, Stejaru Township, Tulcea District	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
61	2007	Report and Study of Impact on the Environment for Wind Power Park „Wind turbines”, Baia Township, Tulcea District	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects



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62	2007	Report and Study of Impact on the Environment for „Emplacement of 4 wind turbines construction processes, enlargement of distribution circuits, construction, modification, reparation, modernization and rehabilitation of communication ways – access”, Constanta District, Outside Sacele Township, A20/5 Parcel	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
63	2007	Report and Study of Impact on the Environment for „Wind park, administrative office, transformer station and other dependences”, Tulcea District, Valea Nucarilor Township	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
64	2007	Report and Study of Impact on the Environment for „Construction works for new electrical energy capacities - 3 wind turbines, construction works, development of distribution networks, construction, remodeling, modernization and rehabilitation of communication ways – access”, in Mihai Viteazu Township, Constanta District	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
65	2007	Report and Study of Impact on the Environment for „Construction works for new electrical energy capacities - 4 wind turbines, construction works, development of distribution networks, construction, remodeling, modernization and rehabilitation of communication ways – access”, in Mihai Viteazu Township, Constanta District	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects

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66	2007	Report and Study of Impact on the Environment for „Construction works for new electrical energy capacities - 5 wind turbines, construction works, development of distribution networks, construction, remodelling, modernization and rehabilitation of communication ways – access”, in Ciocarlia Township, Constanta District	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
67	2007	Environmental Report for “Urban Detail Plan – Lacustrine small town”, Siutghiol Lake, Caraiman Hotel zone, Constanta District	Collaborator	Infrastructure Projects, Wastes Inventory, Tourism and Recreation, Other types of Projects
68	2007	Report and Study of Impact on the Environment for „Construction works for new electrical energy capacities – 3 wind turbines”, Pantelimon Township, Constanta District	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
69	2007	Report and Study of Impact on the Environment for „Construction works for new electrical energy capacities – 2 wind turbines”, Pantelimon Township, Constanta District	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
70	2007	Report and Study of Impact on the Environment for „Construction works for new electrical energy capacities - 3 wind turbines, construction works, development of distribution networks, construction, remodelling, reparation, modernization and rehabilitation of communication ways – access”, Topraisar Township, Constanta District	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects

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71	2007	Report and Study of Impact on the Environment for „Pestera Wind Park”, Pestera Township extra-village, Constanta District (27 turbine, 81 MW)	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
72	2007	Environmental Study for obtainment of funds for „PESTERA WIND PARK”, Pestera village, Constanta District (27 turbines, 81 MW) For EDP RENEWABLES	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
73	2007	Environmental Report P.U.Z. (Urban Zonal Plan) – „Hanul Piratilor Residential Ensemble”, Navodari Town, Hanul Piratilor, Constanta District	Elaborator	Infrastructure Projects, Wastes Management, Tourism and Recreation, Other types of Projects
74	2007	Report on Study of Impact on the Environment for „Industrial wastes management Centre”, Navodari Town, Constanta District	Elaborator	Wastes Management, Infrastructure Projects, Other types of Projects
75	2007	Report and Study of Impact on the Environment for „WIND PARK” Cerna Village, Tulcea District (20 turbine, 60 MW)	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
76	2007	Report and Study of Impact on the Environment for „Construction of Cernavoda Wind Park” Cernavoda City, Saligny Village, Mircea Voda Village, Constanta District (47 turbine, 141 MW)	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
77	2007	Environmental Study for obtainment of funds for „CONSTRUCTION OF CERNAVODA WIND PARK” Cernavoda City and Saligny village, Mircea Voda village, Constanta District (47 turbines, 141 MW) For EDP RENEWABLES	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
78	2007	Report and Study of Impact on the Environment for „WIND PARK” Dorobantu-Topolog Village, Tulcea District (44 turbine, 132 MW)	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
79	2008	Report on the location for “Cobadin Bricks Factory” Constantei Highway, Cobadin	Collaborator	Mineral and construction materials industries
80	2008	Application form for “Cobadin Bricks Factory” Constantei Highway, Cobadin	Collaborator	Mineral and construction materials industries
81	2008	Waste management study for investment: „Restoration of the natural gas transport pipeline - Dn 24” Isaccea-Mihai Bravu-Navodari	Elaborator	Chemical, petrochemical and rubber industry, Other types of Projects
82	2008	Environmental impact study and Report for “Celea Lac. Quarry”, Harsova locality, Constanta District	Elaborator	Mineral and construction materials industries
83	2008	Environmental Review level I and Report on the Review for “Celea Lac. Quarry”, Harsova locality, Constanta District	Collaborator	Mineral and construction materials industries
84	2008	Environmental report for “PUD – Location for Bio-diesel factory”, Ovidiu locality, Industrialia street nr. 24. Constanta District	Collaborator	Infrastructure projects, Waste management, Other types of Projects

**CABINET EXPERT MEDIU PETRESCU TRAIAN - RELEVANT EXPERIENCE**

<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
85	2008	„Security Report” S.C. CHIMPEX S.A. – within harbour limits – Constanta District	Elaborator	Waste management
86	2008	Report on the location for: “Installation for label printing through rotogravure”, Celulozei street, nr. 6, Constanta city, Constanta District	Collaborator	Waste management. Other types of Projects
87	2008	Application form for: “Installation for label printing through rotogravure”, Celulozei street, nr. 6, Constanta city, Constanta District	Collaborator	Waste management. Other types of Projects
88	2008	Environmental Review level I and Report on the review for “Wine-producing station”, Cernavoda locality, Cochirleni highway nr 1, Constanta District	Collaborator	Food industry, Other types of Projects
89	2008	Environmental impact study and Report on this for: „Intendance Center for industrial refuses”, S.C. ECOLOGICAL CENTER S.A. – Navodari – Constanta District	Elaborator	Waste management, Other types of Projects
90	2008	Environmental Impact Study for: “Building works for Pestera and Valea Dacilor Wind power stations – Ciocarlia administrative territory”, Ciocarlia Village, Constanta District	Collaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
91	2008	Report on the Environmental Impact Study for “Building works for Pestera and Valea Dacilor Wind power station - Ciocarlia administrative territory”, Ciocarlia Village, Constanta District	Collaborator	Energetic Industry, Infrastructure Projects, Other types of Projects

**CABINET EXPERT MEDIU PETRESCU TRAIAN - RELEVANT EXPERIENCE**

<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
92	2008	Environmental Impact Study and Report on this for: „Technological and ecological modernization for wrecking area and phosphate flows” - S.C. CHIMPEX S.A. – Within harbour limits – Constanta District	Elaborator	Waste management. Chemical, petrochemical and rubber industry. Other types of Projects
93	2008	Environmental Impact Study and Report on this for: “Perimeter which includes an industrial and construction chalkstone exploitation field”, Sipote locality, Constanta District	Collaborator	Mineral and construction materials industries.
94	2008	Environmental Impact Study and Report on this for: “Perimeter which includes an industrial and construction chalkstone exploitation field”, Dumbraveni locality, Constanta District	Collaborator	Mineral and construction materials industries.
95	2008	Appraisal Report on environmental obligations, based on investigation, concerning the following polluted fields: „Trup I, Trup II, Trup II, Trup IV and Trup V”, owned by CET Ovidiu, Constanta District	Collaborator	Waste management, Other types of Projects
96	2008	Environmental Review level I and Report on the review for “Ecological laundry and cleaning services” Bld. Alexandru Lapusneanu nr. 77, Bl LV, Parter, Constanta District	Collaborator	Waste management, Other types of Projects
97	2008	Environmental Report for “P.U.G. – amendment P.U.G. Pecineaga ” . Pecineaga Village , Constanta District	Collaborator	Infrastructure Projects, Tourism and recreation, Other types of Projects

**CABINET EXPERT MEDIU PETRESCU TRAIAN - RELEVANT EXPERIENCE**

<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
98	2008	Location Report and Application Form necessary for taking-out the Integrated Environmental Authorization for “Ecological incineration system, provided with cooling systems and gases clearance, Lumina locality, lot A 314/1/1, Constanta District”, Lumina locality, Constanta District	Collaborator	Waste management, Infrastructure Projects, Other types of Projects
99	2008	Audit to evaluate the environmental damage on some pieces of land having a total surface of 15 hectares located inside of Buftea city, Ilfov district	Collaborator	Waste management, Infrastructure Projects, Other types of Projects
100	2008	Appraisal report for assessment obligations on degraded or contaminated land investigation belonging to Cața village, Brașov district	Collaborator	Waste management, Infrastructure Projects, Other types of Projects
101	2008	Preliminary report to evaluate the environmental responsibilities, based on inquiries on polluted fields	Collaborator	Waste management, Infrastructure Projects, Other types of Projects
102	2008	Environmental Report – PUD – Survey works for housing and holiday accommodations, Pacii street, Corbu village, Constanta district, Beneficiary: Mayor`s Office - Corbu village	Collaborator	Infrastructure Projects, Other types of Projects
103	2008	Environmental Impact Study and Report, for the project: „Building of an Wind Energetic Unit”, Jurilovca village, Tulcea district	Collaborator	Energetic Industry, Other types of Projects
104	2008	Environmental Report for PUZ „Wind Park Topolog 2”, Topolog village, Tulcea district	Collaborator	Energetic Industry, Other types of Projects

**CABINET EXPERT MEDIU PETRESCU TRAIAN - RELEVANT EXPERIENCE**

<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
105	2008	Environmental Report – PUZ – For „Building a residential district, including shopping mall, offices, hotel”, Chiliei street, Constanta municipality.	Elaborator	Infrastructure Projects, Other types of Projects
106	2008	Preliminary report to evaluate the environmental responsibilities, based on inquiries on polluted fields, Tunari village, more precisely in the vicinity of Dimieni village, Ilfov district	Collaborator	Energetic Industry, Other types of Projects
107	2008	Documentation to present to CNZC for the objective „Building a real estate with 3Basements+Groundfloor+18 Floors – accommodations with restaurant at the top floor”, Constanta district, Constanta municipality, Unirii street, nr.10	Elaborator	Infrastructure Projects, Other types of Projects
108	2008	Environmental Impact Study and Report on „Building a real estate with 3Basements+Groundfloor+18 Floors – accommodations with restaurant at the top floor”, Constanta district, Constanta municipality, Unirii street, nr.10	Elaborator	Infrastructure Projects, Other types of Projects
109	2008	Environmental Impact Study and Report on the objective: „Babadag Wind park” (15 turbines, 31,5 MW)	Elaborator	Energetic Industry, Other types of Projects
110	2008	Environmental Impact Study and Report on the project: „Building real estate with Groundfloor+5-6Floors, for food service and housing”, Mamaia resort	Collaborator	Infrastructure Projects, Other types of Projects



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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
111	2008	Environmental Impact Study and Report on the objective: „Building a nonconventional unit for electricity production (2 Wind turbines, 2 transformer substations), Baia village, Tulcea district	Collaborator	Energetic Industry, Other types of Projects
112	2008	Change and Revision on Environmental Agreement for phase I „Multifunctional buildings located on Constanta Harbour sea-front in the area Gates nr.3-4” and for phase II „Multifunctional buildings located on Constanta Harbour sea-front in the area Gates nr.3-4”	Elaborator	Infrastructure Projects, Other types of Projects
113	2008	Revision for permission "Storage Chemicals and equipment, waste collection and treatment Other Oil." Carrying out BM1	Elaborator	Waste management, Chemical, petrochemical and rubber industry, Other types of Projects
114	2008	Audit assessment of land degradation status of 15 hectares located in the built town Buftea city, Ilfov district of an Environmental Review 1	Collaborator	Waste management, Chemical, petrochemical and rubber industry, Other types of Projects
115	2008	Environmental Report on the objective „PUZ - Residential area Hanul Piratilor”- Navodari, Hanul Piratilor, Constanta district	Elaborator	Infrastructure Projects, Other types of Projects
116	2009	Environmental Report for the project: „PUZ – WIND PARK CONSTRUCTION” Agighiol village, Valea Nucarilor township, Tulcea District (Caraconstantin hill) Beneficiary: ENEL ITALIA	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects

**CABINET EXPERT MEDIU PETRESCU TRAIAN - RELEVANT EXPERIENCE**

<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
117	2009	Environmental Report on the : „PUZ – WIND PARK” Agighiol village, Valea Nucarilor township, Tulcea District (Caraconstantin hill) Beneficiary: ENEL ITALIA	Elaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
118	2009	Environmental Impact Study and Report on the project: “Construction work for Wind turbines in Pestera and Valea Dacilor areas – Ciocarla administrative territory”, Ciocarla village, Constanta district	Collaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
119	2009	Environmental Impact Study and Report on the project: “Construction work for Wind turbines in Pestera and Valea Dacilor areas – Medgidia administrative territory”, Medgidia locality, Constanta district	Collaborator	Energetic Industry, Infrastructure Projects, Other types of Projects
120	2009	Environmental Impact Study and Report on the project: „ Wind park” – feasibility study phase, Sarichioi village, Tulcea district	Collaborator	Energetic Industry, Other types of Projects
121	2009	Environmental Impact Study and Report on the project: „ WIND PARK CONSTRUCTION” - Agighiol village, Valea Nucarilor township, Tulcea District (Pietrosul hill)	Elaborator	Energetic Industry, Other types of Projects
122	2009	Environmental Impact Study and Report on the project: „ WIND PARK” - Agighiol village, Valea Nucarilor township, Tulcea District (Caraconstantin hill) Beneficiary: ENEL ITALIA	Elaborator	Energetic Industry, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
123	2009	Environmental Impact Study with the environmental evaluation required by ARBDD for the objective: „WIND PARK CONSTRUCTION” Agighiol village, Valea Nucarilor township, Tulcea District (Pietrosul hill) Beneficiary: ENEL ITALIA	Elaborator	Energetic Industry, Other types of Projects
124	2009	Environmental Report for „PUZ – Chirnogeni 80MW Wind Park” - Chirnogeni village, Constanta district	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
125	2009	Environmental Report on ARBDD „PUZ – WIND PARK CONSTRUCTION” Agighiol village, Valea Nucarilor township, Tulcea District (Pietrosul hill) Beneficiary: ENEL ITALIA	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
126	2009	Environmental Report on ARBDD „PUZ – WIND PARK” Agighiol village, Valea Nucarilor township, Tulcea District (Caracostantin hill) Beneficiary: ENEL ITALIA	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
127	2009	Environmental Report P.U.Z. “Elaboration P.U.Z. Mamaia - HCLM 129/2001 Amendment”	Elaborator	Infrastructure Projects, Other types of Projects
128	2009	Environmental Report PUD on the objective: „Residential area reconfiguration, hotel, shopping and recreation areas” (changes on HCLM 539/2007)	Elaborator	Infrastructure Projects, Other types of Projects
129	2009	Environmental Review level I on the project: “Drainage system” – Harsova locality, Constanta district”	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
130	2009	Environmental Review level I on the project: "Drainage system" – Baneasa locality, Constanta district"	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
131	2009	Environmental Review level II on the project: "Drainage system" in Baneasa locality, Constanta district"	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
132	2009	Environmental Review level I on the objective: "Piatra Rosie-Traian Quarry" Cerna, Tulcea district	Elaborator	Mineral and construction materials industries, Other types of Projects
133	2009	Environmental Impact Study and Report for the project: „Building an Wind park with connection networks” – unincorporated area of Casimcea village, Tulcea district (27 turbines, 62,1MW)) Beneficiary: VERBUND AUSTRIA through SC Alpha Wind SRL	Elaborator	Energetic Industry, Other types of Projects
134	2009	Environmental Impact Study and Report on the project: "Building an Wind park with connection networks" – unincorporated area of Casimcea village, Tulcea district (20 turbines, 46 MW) Beneficiary: VERBUND AUSTRIA through SC Alpha Wind SRL	Elaborator	Energetic Industry, Other types of Projects
135	2009	Environmental Impact Study and Report on the project: "Building an Wind park with connection networks" – unincorporated area of Casimcea village, Tulcea district (22 turbines, 50,6 MW) Beneficiary: VERBUND AUSTRIA through SC Alpha Wind SRL	Elaborator	Energetic Industry, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
136	2009	Environmental Impact Study and Report on the project: "Building an Wind park with connection networks" – unincorporated area of Casimcea village, Tulcea district (37 turbines, 85,1 MW) Beneficiary: VERBUND AUSTRIA through SC CAS REGENERABILE SRL	Elaborator	Energetic Industry, Other types of Projects
137	2009	Environmental Impact Study and Report on the project: "Building an Wind park with connection networks" – unincorporated area of Casimcea village, Tulcea district (3 turbines) Beneficiary: VERBUND AUSTRIA through SC CAS REGENERABILE SRL	Elaborator	Energetic Industry, Other types of Projects
138	2009	Environmental Impact Study and Report on the project: "Building an Wind park with connection networks" – unincorporated area of Casimcea village, Tulcea district (21 turbines, 48,3 MW) Beneficiary: VERBUND AUSTRIA through SC Alpha Wind SRL	Elaborator	Energetic Industry, Other types of Projects
139	2009	Environmental Report P.U.Z. "Wind Park Construction and Tracking" – unincorporated area of Greci village, Tulcea district (24 turbines, 55,2 MW)	Elaborator	Energetic Industry, Other types of Projects
140	2009	Environmental Report P.U.Z. "10 MW Wind Park" – unincorporated area of Caugagia village, Baia village, Tulcea district	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
141	2009	Biodiversity Study for "Building Grid and processing station for connection to the national system of Wind Park Cerna" – unincorporated area of Cerna Village, Tulcea district	Collaborator	Energetic Industry, Other types of Projects
142	2009	Environmental Report PUD "Repositioning two turbines" Tulcea district, Baia village unincorporated area of Ceamurlia de Sus, Dealul Ienicerilor Sector	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
143	2010	Opportunity Study "WIND PARK" outside Jurilovca village, Tulcea District Study of opportunity „Wind Park” – unincorporated area of Jurilovca village, Tulcea	Elaborator	Energetic Industry, Other types of Projects
144	2010	Preliminary assessment to evaluate biodiversity elements to revaluation „Wind Park”- unincorporated area of Jurilovca village, Tulcea	Collaborator	Energetic Industry, Other types of Projects
145	2010	Environmental Impact Study and Report, for the project: "Building an Wind Park with connection networks" – unincorporated area of Casimcea village, Tulcea district (11 turbines, 25,3 MW)	Elaborator	Energetic Industry, Other types of Projects
146	2010	Environmental Report for PUZ "Building an Wind Park with connection networks" – unincorporated area of Casimcea village, Tulcea district (21 turbines, 48,3MW) Beneficiary: VERBUND AUSTRIA through SC Alpha Wind SRL	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
147	2010	Environmental Report for PUZ “Building an Wind Park with connection networks” – unincorporated area of Casimcea village, Tulcea district (27 turbines, 62,1 MW) Beneficiary: VERBUND AUSTRIA through SC Alpha Wind SRL	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
148	2010	Environmental Report for PUZ “Building an Wind Park with connection networks” – unincorporated area of Casimcea village, Tulcea district (20 turbines, 46 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
149	2010	Environmental Report for PUZ “Building an Wind Park with connection networks” – unincorporated area of Casimcea village, Tulcea district (22 turbines, 50,6 MW) Beneficiary: VERBUND AUSTRIA through SC Alpha Wind SRL	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
150	2010	Environmental Report for PUZ “Building an Wind Park with connection networks” – unincorporated area of Casimcea village, Tulcea district (37 turbines, 85,1 MW) Beneficiary: VERBUND AUSTRIA through SC CAS REGENERABILE SRL	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
151	2010	Environmental Report for PUZ “Building an Wind Park with connection networks” – unincorporated area of Casimcea village, Tulcea district (3 turbines) Beneficiary: VERBUND AUSTRIA through SC CAS REGENERABILE SRL	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
152	2010	Environmental Report for PUZ “Building an Wind Park with connection networks” – unincorporated area of Casimcea village, Tulcea district (11 turbines, 25,3 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
153	2010	Environmental Report for PUZ “Building an Wind Park with connection networks” – unincorporated area of Casimcea village, Tulcea district (13 turbines, 29,9 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
154	2010	Environmental Report for PUZ “Building an Wind Park, tracking, connection networks to the national system energy, place turbine” – unincorporated area of Greci village, Tulcea district (11 turbine, 25,3 MW)	Collaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
155	2010	Environmental Impact Study and Report for “Achievement wind park, connection networks to the national system energy, rehabilitation of access roads and new access roads”, “Building of 20 kV transformer station – 110 kV connection to the national energy system and access road rehabilitation” Tulcea district, Casimcea village (36 turbines, 72 MW)	Elaborator	Energetic Industry, Other types of Projects



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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
156	2010	Environmental Impact Study and Report on the project: „Construction of residential, residential district” Constanta district, Constanta town, avenue Mamaia, area Pescarie	Elaborator	Infrastructure projects, Waste management, Other types of Projects
157	2010	Environmental Balance of 1 <sup>st</sup> Report of Environmental Balance of 1 <sup>st</sup> for: “Drain System beach Eforie” Constanta district, Localities : Agigea, Techirghiol, Eforie Nord, Eforie Sud, Costinesti-Schitu and Tuzla	Collaborator	Infrastructure projects, Waste management, Other types of Projects
158	2010	Environmental Balance of 2 <sup>nd</sup> Report of Environmental Balance of 2 <sup>nd</sup> for: “Drain System beach Eforie” Constanta district, Localities : Agigea, Techirghiol, Eforie Nord, Eforie Sud, Costinesti-Schitu and Tuzla	Collaborator	Infrastructure projects, Waste management, Other types of Projects
159	2010	Report at Study of Impact on the Environment for „Construction of 7 generators of wind electric energy, 14 MW” Constanta district, Comana village	Collaborator	Infrastructure projects, Waste management, Other types of Projects
160	2010	Report at Study of Impact on the Environment for „Construction of 3 generators of wind electric energy, 6 MW” Constanta district, Comana village	Collaborator	Infrastructure projects, Waste management, Other types of Projects
161	2010	Report at Study of Impact on the Environment for „Construction of 5 generators of wind electric energy - power 10 MW” Constanta district, Albesti village, Cotu-Vaii village	Collaborator	Infrastructure projects, Waste management, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
162	2010	Report at Study of Impact on the Environment for „Wind Park Pecineaga village, Constanta district. Total power of 10 MW” Constanta district, Comana village	Collaborator	Infrastructure projects, Waste management, Other types of Projects
163	2010	Environmental Report for P.U.Z „Construction of a wind park and network connection” - Beta Sud I Casimcea village, Tulcea District (12 turbines, 36 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
164	2010	Appropriate Assessment Study for „Wind farm construction and power networks” - Alpha Sud I, Casimcea village, Tulcea District (22 turbines, 50.6 MW) Beneficiary: VERBUND AUSTRIA through SC Alpha Wind SRL	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
165	2010	Appropriate Assessment Study for „Wind farm construction and power networks” - Beta Sud I, Casimcea village, Tulcea District (12 turbines, 36 MW)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
166	2010	Appropriate Assessment Study for „Wind farm construction and power networks” - Beta Sud II, Casimcea village, Tulcea District (12 turbines, 36 MW)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
167	2010	Appropriate Assessment Study for „Wind farm construction and power networks” - Beta Nord I, Casimcea village, Tulcea District (22 turbines, 66 MW)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
168	2010	Appropriate Assessment Study for „Wind farm construction and power networks” - Beta Nord II, Casimcea village, Tulcea District (35 turbines, 105 MW)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
169	2010	Appropriate Assessment Study for „Wind farm construction and power networks” - Beta Nord III, Casimcea village, Tulcea District (7 turbines, 21 MW)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
170	2010	Environmental Impact Assessment Report for „Wind farm construction and power networks” - Beta Sud I, Casimcea village, Tulcea District (12 turbines, 36 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
171	2010	Environmental Impact Assessment Report for „Wind farm construction and power networks” - Beta Sud II, Casimcea village, Tulcea District (12 turbines, 36 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
172	2010	Environmental Report for „Wind farm construction and power networks” - Beta Nord I, Casimcea village, Tulcea District (22 turbines, 66 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
173	2010	Environmental Report for „Wind farm construction and power networks” - Beta Nord II, Casimcea village, Tulcea District (35 turbines, 105 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
174	2010	Environmental Report for „Wind farm construction and power networks” - Beta Nord III, Casimcea village, Tulcea District (7 turbines, 21 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
175	2010	Environmental Impact Assessment Report for „Wind farm construction and power networks” - Beta Nord I, Casimcea village, Tulcea District (20 turbines, 60 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
176	2010	Environmental Impact Assessment Report for „Wind farm construction and power networks” - Beta Nord II, Casimcea village, Tulcea District (34 turbines, 102 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
177	2010	Environmental Impact Assessment Report for „Wind farm construction and power networks” - Beta Nord III, Casimcea village, Tulcea District (7 turbines, 21 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
178	2010	Security Report for „Chemical products terminal, root MOL 4”, S.C. Chimpex S.A	Collaborator	Petro-chemical industry, Waste management, Other types of Projects
179	2010	Site Report for S.C. Rompetrol Petrochemicals S.R.L.	Elaborator	Petro-chemical industry, Waste management, Other types of Projects
180	2010	Environmental Report for „100 MW Wind Farm”, Crucea village, Tulcea District Beneficiary: ENHOL SPAIN through SC Generacion Eolica Dacia SRL	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
181	2010	Site Report for „Slag and ash deposits no. 1 and no. 2” for S.C. COMPLEXUL ENERGETIC TURCENI S.A	Collaborator	Petro-chemical industry, Waste management, Other types of Projects
182	2010	Opportunity study on the introduction of renewable/unconventional energy in the administrative area of Babadag city	Collaborator	Infrastructure Projects, Energetic Industry, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
183	2010	Environmental Report for „Wind Farm Construction” Vacareni village, Tulcea District (35 turbines, 70 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
184	2010	Environmental Impact Assessment Report for „Wind Farm Construction” Vacareni village, Tulcea District (10 turbines, 20 MW)	Collaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
185	2010	Environmental Impact Assessment Report for „Wind Farm Construction” Vacareni village, Tulcea District (7 turbines, 14 MW)	Collaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
186	2010	Environmental Impact Assessment Report for „Wind Farm Construction” Vacareni village, Tulcea District (18 turbines, 36 MW)	Collaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
187	2010	Appropriate Assessment Study for „Wind Farm Construction” Vacareni village, Tulcea District (35 turbines, 70 MW)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
188	2010	Environmental Report for “DOROBANTU – TOPOLOG Wind Farm Construction”, Dorobantu, Topolog, Casimcea villages, Tulcea District (42 turbines, 126 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
189	2010	Appropriate Assessment Study for “DOROBANTU – TOPOLOG Wind Farm Construction”, Dorobantu, Topolog, Casimcea villages, Tulcea District (42 turbines, 126 MW)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
190	2010	Appropriate Assessment Study for “Wind farm construction, roads and power networks”, Topolog village, Tulcea District (4 turbines, 6.85 MW)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
191	2010	Environmental Report for “ Wind farm construction, roads and power networks” Topolog village, Tulcea District (4 turbines, 6.85 MW)	Collaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
192	2011	Appropriate Assessment Study for „Wind Farm development works” Isaccea, Tulcea District (16 turbines, 48 MW)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
193	2011	Environmental Report for “Wind Farm development works” Isaccea, Tulcea District (16 turbines, 48 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
194	2011	Appropriate Assessment Study for „Wind Farm construction and power networks connection to N.E.S.” Somova village, Tulcea District (58 turbines, 174 MW)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
195	2011	Environmental Report for „Wind Farm construction and and power networks connection to N.E.S.” Somova village, Tulcea District (58 turbines, 174 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
196	2011	Environmental Report for - „Wind Farm construction (wind turbines, access roads improvements, transformer station and SEL networks)” Mihail Kogalniceanu and Sarichioi villages, Tulcea District (23 turbines, 69 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
197	2011	Appropriate Assessment Study for „Wind farm, 400 KV transformer station and power connection to NES” – Tulcea 1 (8 turbines, 24 MW)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
198	2011	Appropriate Assessment Study for „Wind farm, 400 KV transformer station and power connection to NES” – Tulcea 5, Tulcea municipality (7 turbines, 21 MW)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
199	2011	Environmental Impact Assessment Report for “ Wind farm, 400 KV transformer station and power connection to NES”-Tulcea 1, Tulcea municipality (8 turbines, 24 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
200	2011	Environmental Impact Assessment Report for “ Wind farm, 400 KV transformer station and power connection to NES”-Tulcea 2, Tulcea municipality (6 turbines, 18 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
201	2011	Environmental Impact Assessment Report for “ Wind farm, 400 KV transformer station and power connection to NES”-Tulcea 3, Tulcea municipality (7 turbines, 21 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
202	2011	Environmental Impact Assessment Report for “ Wind farm, 400 KV transformer station and power connection to NES”-Tulcea 4, Tulcea municipality (4 turbines, 12 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
203	2011	Environmental Impact Assessment Report for “ Wind farm, 400 KV transformer station and power connection to NES” - Tulcea 5, Tulcea municipality (7 turbines, 21 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
204	2011	Appropriate Assessment Study for “Wind Farm construction” Isaccea (24 turbines, 72 MW)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
205	2011	Environmental Report for “Wind Farm construction” Isaccea (24 turbines, 72 MW)	Collaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
206	2011	MONITORING REPORT ON BIODIVERSITY for: “ Wind farm construction and power network connection”- CAS SUD II, “ Wind farm construction and power network connection”- CAS SUD III, Casimcea village, Tulcea District (before construction) Beneficiary: VERBUND AUSTRIA through SC CAS Regenerabile SRL	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
207	2011	MONITORING REPORT ON BIODIVERSITY for: „Wind farm construction and power network connection” ALPHA NORD I, Casimcea village, Tulcea District (before construction) Beneficiary: VERBUND AUSTRIA through SC Alpha Wind SRL	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
208	2011	Appropriate Assessment Study for - „Quarry opening”, Luncavita village, Tulcea District	Collaborator	Biodiversity, Mineral and construction materials industry
209	2011	Environmental Report for – „Quarry opening” Luncavita village, Tulcea District	Collaborator	Mineral and construction materials industry



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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
210	2011	Environmental Impact Assessment Report for “ 32 turbines wind farm of 80 MW total power, transformer station, power network connection, construction and modernization of communication and access roads” Chirnogeni, Chirnogeni and Independenta village, Constanta District (32 turbines, 80 MW)	Collaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
211	2011	Environmental Impact Assessment Report for „Wind Farm; turbines; access roads; modernization of service roads; technological platform; power network connection; site organization”, Cudalbi village– Galati District. (30 turbines, 60 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
212	2011	Appropriate Assessment Study for „Wind farm –100 MW total power”, Crucea village, Constanta District (50 turbines, 100 MW) Beneficiary: ENHOL SPAIN through SC Generacion Eolica Dacia SRL	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
213	2011	Environmental Impact Assessment Report for „Wind farm –100 MW total power” Crucea village, Constanta District (50 turbines, 100 MW) Beneficiary: ENHOL SPAIN through SC Generacion Eolica Dacia SRL	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
214	2011	Environmental Study for obtainment of funds from EBRD – European Bank for Reconstruction and Development „Wind farm –100 MW total power” Crucea village, Constanta District (50 turbines, 100MW) Beneficiary: ENHOL SPAIN through SC Generacion Eolica Dacia SRL	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
215	2011	Appropriate Assessment Study for „Urban Area Plan HRM wind farm, roads, power networks, transformer sub-station and collecting stations”, Crucea village, Baltagesti, Constanta District (30 turbines, 90 MW)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
216	2011	Environmental Report for „Urban Area Plan HRM wind farm, roads, power networks, transformer sub-station and collecting stations”, Crucea village, Baltagesti, Constanta District (30 turbines, 90 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
217	2011	Environmental Impact Assessment Report for “Wind farm construction, roads and power networks”, Topolog village, Tulcea District (4 turbines, 6.85 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
218	2011	Site Report for S.C. ROMPETROL RAFINARE S.A. - Refining plant, petroleum coke briquetting installation, sludge processing plant from halde no. 3, site of historical pollution - Integrated environmental authorization review, Constanta District	Collaborator	Energetic Industry, Petro-chemical and rubber industry, Infrastructure Projects, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
219	2011	Environmental Report for - “DMS – CASIMCEA Wind Farm Construction” Casimcea village, Tulcea District (20 turbines, 60 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
220	2011	Report on Environmental Balance - first level for „5.8 MW Wind Farm”, Tulcea District, Casimcea village	Collaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
221	2011	MONITORING MONTHLY REPORTS ON BIODIVERSITY for: “Wind farm construction and power networks”- CAS SUD II, “ Wind farm construction and power networks”- CAS SUD III, Casimcea village, Tulcea District (during construction) Beneficiary: VERBUND AUSTRIA through SC CAS Regenerabile SRL	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
222	2011	MONITORING MONTHLY REPORTS ON BIODIVERSITY for: „Wind farm construction and power networks” ALPHA NORD I, Casimcea village, Tulcea District (during construction) Beneficiary: VERBUND AUSTRIA through SC Alpha Wind SRL	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
223	2011	APPROPRIATE ASSESSMENT STUDY for „Building new energetic capacities – 14 wind turbines and network for power supply, and access roads”, outside Deleni village, Constanta District (14 turbines, 42 MW)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
224	2011	ENVIRONMENTAL REPORT for „Building new energetic capacities – 14 wind turbines and network for power supply, and access roads”, outside Deleni village, Constanta District (14 turbines, 42 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
225	2011	ENVIRONMENTAL REPORT for P.U.Z - “Wind park emplacement, construction site, transformation station and connection networks to S.E.N. – DA_VII, DA_IX, DA_X, DA_XI, DA_XII, DA_XIII, DA_XIV, DA_XV outside Daeni village, Tulcea district (8 wind parks, summing 57 wind turbines – total power of 171 MW)	Collaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
226	2011	BIODIVERSITY MONITORING REPORT for “Wind park emplacement, inner access roads, transformation station, and construction site” Baia village, Tulcea District Period: during construction works	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
227	2011	BIODIVERSITY MONITORING REPORT for: “Wind park construction and electric connection networks – Nord II”, outside Casimcea village, Tulcea District Period: before construction works	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
228	2011	BIODIVERSITY MONITORING REPORT for: “Wind park construction and electric connection networks - Nord III”, outside Casimcea village, Tulcea District Period: before construction works	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
229	2011	BIODIVERSITY MONITORING REPORT for: “Wind park construction” outside Vacareni village, Tulcea District Period: January – October 2011 (before construction works)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
230	2011	BIODIVERSITY MONITORING REPORT for: “Wind park, transformation station of 400 kV and electric connection to SEN” outside Tulcea city, Tulcea District Period: August - October 2011 (before construction works)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
231	2011	BIODIVERSITY MONITORING REPORT for: “CERNA WIND PARK” Cerna village, Tulcea District Period: November 2009 – October 2011 (before construction works)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
232	2011	BIODIVERSITY MONITORING REPORT for: „Dorobantu – Topolog WIND PARK CONSTRUCTION”, outside Dorobantu and Topolog villages, Tulcea District Period: January 2010 - October 2011 (before construction works)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
233	2011	BIODIVERSITY MONITORING REPORT for: „Wind park construction and connection electric networks – Beta Sud III” outside Casimcea village, Tulcea District Period: May 2010 – November 2011 (before construction works)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
234	2011	BIODIVERSITY MONITORING REPORT for: “Wind park and roads construction” outside Greci village, Tulcea District Period: March 2010 – October 2011 (before DTAC phase)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
235	2011	BIODIVERSITY MONITORING REPORT for: „Wind park construction and connection electric networks – Beta Sud II” outside Casimcea village, Tulcea District Period: April 2010 – November 2011 (before construction works)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
236	2011	BIODIVERSITY MONITORING REPORT for:: „Wind park construction and connection electric networks – Alpha Sud I”” Casimcea village, Tulcea District Period: November 2010 - October 2011 (before construction works) Beneficiary: VERBUND AUSTRIA through SC Alpha Wind SRL	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
237	2012	ENVIRONMENTAL REPORT for P.U.Z „Wind park construction, roads, electric networks and transformation station” outside Albesti village, Constanta District (16 turbines, 54,4MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
238	2012	ENVIRONMENTAL IMPACT REPORT for: „Wind park construction with total power of 27,5 MW”, outside Crucea village, Constanta District (11 turbines, 27,5 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
239	2012	BIODIVERSITY MONITORING REPORT for: „Wind park construction 50 wind turbines – 100 MW in three construction stages (40MW +30MW+30MW) platforms, access roads, transformation station, rehabilitation of existing roads”, outside Crucea village, Constanta District Period: June 2008 - December 2011 Beneficiary: ENHOL SPAIN through SC Generacion Eolica Dacia SRL	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
240	2012	BIODIVERSITY MONITORING REPORT for: “WIND PARK CONSTRUCTION (emplacement of wind turbines, access roads construction, transformation station and underground connection)”, outside Mihail Kogalniceanu and Sarichioi villages, Tulcea District Period: April – December 2011 (before DTAC phase)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
241	2012	BIODIVERSITY MONITORING REPORT for: “Wind park and road construction” Outside Greci village, Tulcea District Period: November 2011 – December 2011 (before DTAC phase)	Collaborator	Biodiversity, Infrastructure Projects, Energetic Industry
242	2012	ENVIRONMENTAL IMPACT REPORT for: „Wind park emplacement, transformation station and connection networks to S.E.N., arrangement and modernization of existing roads”- Somova 1 (11 turbines, 33 MW) Outside Somova village, Tulcea District	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
243	2012	ENVIRONMENTAL IMPACT REPORT for: „Wind park emplacement, transformation station and connection networks to S.E.N., arrangement and modernization of existing roads”- Somova 2 (12 turbines, 36 MW) Outside Somova village, Tulcea District	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
244	2012	ENVIRONMENTAL IMPACT REPORT for: „Wind park emplacement, transformation station and connection networks to S.E.N., arrangement and modernization of existing roads”- Somova 3 (11 turbines, 33 MW) Outside Somova village, Tulcea District	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects



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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
245	2012	ENVIRONMENTAL IMPACT REPORT for: „Wind park emplacement, transformation station and connection networks to S.E.N., arrangement and modernization of existing roads”- Somova 4 (12 turbines, 36 MW) Outside Somova village, Tulcea District	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
246	2012	ENVIRONMENTAL IMPACT REPORT for: „Wind park emplacement, transformation station and connection networks to S.E.N., arrangement and modernization of existing roads”- Somova 5 (12 turbines, 36 MW) Outside Somova village, Tulcea District	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
247	2012	ENVIRONMENTAL IMPACT REPORT for: „Wind park construction 52 MW: 26 turbines, access roads, electrical cable, transformation station and also consolidation of existing roads” Outside Facaeni and Vladeni villages, Ialomita District	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
248	2012	Elaboration of documentation for request of Environmental Authorization for BAIA WIND PARK – STAGE I	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
249	2012	Elaboration of documentation for request of Environmental Authorization for ALPHA NORD I WIND PARK – STAGE I	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
250	2012	Elaboration of documentation for request of Environmental Authorization for CAS SUD II WIND PARK – STAGE I	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
251	2012	Elaboration of documentation for request of Environmental Authorization for UNDERGROUND ELECTRICAL LINE FOR CAS SUD II WIND PARK	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
252	2012	Elaboration of documentation for request of Environmental Authorization for 400 KV RAHMAN STATION AND CONNECTION TO S.E.N.	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
253	2012	Elaboration of documentation for request of Environmental Authorization for 110 KV RAHMAN	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
254	2012	Elaboration of documentation for request of revision of Environmental Accord for ALPHA NORD II WIND PARK	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
255	2012	Elaboration of documentation for request of revision of Environmental Accord for ALPHA NORD III WIND PARK	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
256	2012	Elaboration of documentation for request of revision of Environmental Accord for CAS SUD II WIND PARK	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
257	2012	Elaboration of documentation for request of regulation document for MOBILE CONCRETE STATION situated inside CONSTRUCTION SITE of GEMENELE WIND PARK, Braila District	Elaborator	Infrastructure Projects, Other types of Projects
258	2012	Environmental Impact Report for „CUMPANA 8 MW WIND PARK”, outside Cumpana village, Constanta District	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
259	2012	Environmental Impact Report for „ALBESTI 54,4 MW WIND PARK”, outside Albesti village, Constanta District	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
260	2012	Environmental Report for PUZ CASIMCEA 1 WIND PARK AND CASIMCEA 2 WIND PARK, outside Casimcea village, Tulcea District (9 turbines, 19,2 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
261	2012	Adequate Assessment Study for PUZ CASIMCEA 1 WIND PARK AND CASIMCEA 2 WIND PARK, outside Casimcea village, Tulcea District (9 turbines, 19,2 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
262	2012	Environmental Impact Report for CASIMCEA 1 WIND PARK AND CASIMCEA 2 WIND PARK, outside Casimcea village, Tulcea District (9 turbines, 19,2 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
263	2012	Environmental Impact Report for „Wind Farm construction (wind turbines, access roads improvements, transformer station and SEL networks)” Mihail Kogalniceanu and Sarichioi villages, Tulcea District (23 turbines, 69 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
264	2012	Environmental Impact Report for “CRUCEA HRM WIND PARK, ROADS, POWER NETWORKS, TRANSFORMER SUB-STATION AND COLLECTING STATIONS”, Crucea village, Baltagesti, Constanta District (30 turbines, 90 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
265	2012	Environmental Report for PUZ TOPOLOG 1 WIND PARK AND TOPOLOG 2 WIND PARK, outside Topolog village, Tulcea District (8 turbines, 24 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
266	2012	Environmental Impact Report for TOPOLOG 1 WIND PARK AND TOPOLOG 2 WIND PARK, outside Topolog village, Tulcea District (8 turbines, 24 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
267	2012	Environmental Report for PUZ DOROBANTU WIND PARK, outside Dorobantu village, Tulcea District (6 turbines, 18 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
268	2012	Environmental Impact Report for DOROBANTU WIND PARK, outside Dorobantu village, Tulcea District (6 turbines, 18 MW)	Elaborator	Infrastructure Projects, Energetic Industry, Other types of Projects
269	2012	Elaboration of documentation for request of Environmental Notice for PUZ CHARLES DE GAULLE UNDERPASS SQUARE, Bucharest	Elaborator	Infrastructure Projects, Other types of Projects

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<b>No.</b>	<b>Period</b>	<b>Title of the elaborated Study</b>	<b>Responsibility</b>	<b>Types of Studies, industrial sector</b>
270	2012	Elaboration of documentation for request of Environmental Notice for 43 PUZs outside Dorobantu village, Tulcea District for: “Insertion to the building area of the village, removal from agricultural circuit and construction of: agricultural farms, livestock farms, service housing, housing, wind farms, solar farms, small production and service spaces”	Elaborator	Infrastructure Projects, Other types of Projects