



Industrie Service

**Choose certainty.  
Add value.**

JI projects with a successful determination by TUEV SUED

Project Title	Host Party	Scope	UNFCCC-No.
Sunflower and rape seeds - bio diesel fuel production and use for transportation	Bulgaria	1	6
Bulgarian Small Hydro Power Plant (SHPP) portfolio	Bulgaria	1	55
EuroETHYL Bioethanol Plant Project	Bulgaria	1	100
Small Hydropower Station SHPS Yahinovo	Bulgaria	1	101
"Construction of a Wind Power Park in the lands of villages Balgarevo, St. Nikola, Hadji Dimitar, Rakovski and Poruchik Chunchevo, Municipality Kavarna"	Bulgaria	1	139
"Energy efficiency investment programme at Svilocell Pulp Mill"	Bulgaria	1, 4	155
Virtsu III Wind Power Joint Implementation Project, Estonia	Estonia	1	8
Vanaküla Wind Power Joint Implementation Project, Estonia	Estonia	1	9
Viru-Nigula Wind Farm	Estonia	1	31
Jägala Hydropower Joint Implementation Project in Estonia	Estonia	1	56
Tooma Wind Power Joint Implementation Project, Estonia	Estonia	1	161
Redundant thermal decomposition of residual nitrous oxide (N <sub>2</sub> O) from the LANXESS adipic acid production in Krefeld-Uerdingen	Germany	5	97
Rudaiciai Wind Power Park	Lithuania	1	25
Benaiciai Wind Power Project	Lithuania	1	34
Sudenai and Lendimai Wind Power Joint Implementation Project	Lithuania	1	46
Lapes Landfill Gas Utilization and Energy Generation	Lithuania	1,13	49
Nitrous Oxide Emission Reduction Project at GP Nitric Acid Aggregate in AB Achema Fertiliser Plant	Lithuania	5	64
Catalytic Reduction of N <sub>2</sub> O inside the Ammonia Burners of the Nitric Acid Plant in Puławy, Poland	Poland	5	141
Improvement of efficiency in power generation by Bratsk Hydropower Plant, Irkutsk Oblast (Russia)	Russia	1	12
Greenhouse gas emission reduction through energy efficiency improvement in the communal heating system of Zima town, Irkutsk Oblast (Russia)	Russia	1	13
Switch of Khabarovsk CHP-1 Plant from Coal to Fire Natural Gas	Russia	1,4	26
Murmansk District Heating Rehabilitation Project	Russia	1,3	27
Combined Vodokanal Wastewater Sludge Incinerator Projects, St. Petersburg	Russia	13	33
Coal-to-Waste Wood Energy Switch in the Town of Onega, Archangelsk Oblast, North-West Russia ("Onega Wood Energy Project")	Russia	1,3,13	36
Zheshart biofuel conversion project	Russia	1,13,15	37
Methane Emissions Avoidance in the Nevinnomyssk Gas Distribution Network	Russia	10	57
Methane Emissions Avoidance in the Rostov Gas Distribution Network	Russia	10	58
Methane Emissions Avoidance in Volgograd Gas Distribution Network.	Russia	10	59
Methane Emissions Avoidance in Vologda Gas Distribution Network	Russia	10	60
Energy switch to renewables in Novoshakhtinsk, Rostov region, Russia	Russia	1	69
Methane Emissions Avoidance in Tomsk Gas Distribution Network	Russia	10	70
Methane Emissions Avoidance in Yaroslavl gas distribution network	Russia	10	72

Project Title	Host Party	Scope	UNFCCC-No.
Nitrous oxide abatement in nitric acid production at OJSC KuibyshevAzot (Russian Federation)	Russia	5	74
Amursk CHPP-1: Switch from Coal to Gas of Two Boilers with Implementation of Energy Efficiency Measures	Russia	1,4	76
Methane Emissions Avoidance in the Tver Gas Distribution Network	Russia	10	82
Methane Emissions Avoidance in the Ryazan Gas Distribution Network	Russia	10	83
Methane Emissions Avoidance in the Kaluga Gas Distribution Network	Russia	10	84
Nitrous oxide abatement in nitric acid production at OJSC "Cherepovetsky "Azot" (Russian Federation).	Russia	5	87
Methane Emissions Avoidance in the Novgorod Gas Distribution Network	Russia	10	94
Methane Emissions Avoidance in the Pskov Gas Distribution Network	Russia	10	95
Methane Emissions Avoidance in the Saratov Gas Distribution Network	Russia	10	96
Petrozavodsk Boiler House Conversions from Mazut to Natural Gas farm, Leningrad oblast, Russia	Russia	13, 15	102
Construction of three mini-CHP Plants in Moscow region	Russia	1	103
Nitrous oxide abatement in nitric acid production at LLC Mineral Fertilizer Plant of Kirovo-Chepetsk Khimichesky Kombinat in Russia	Russia	5	120
Reduction of methane emissions in the gas distribution network of the Smolensk Oblast	Russia	10	121
Reduction of methane emissions in the gas distribution network of the Orenburg Oblast	Russia	10	122
Reduction of methane emissions in the gas distribution network of the Republic of Bashkortostan	Russia	10	123
"Catalytic N2O destruction project in the tail gas of eight nitric acid plants at Nevinnomyssky Azot"	Russia	5	124
"Catalytic N2O destruction project in the tail gas of two nitric acid plants at Novomoskovsky Azot"	Russia	5	125
Utilisation of CMM on coal mines of OAO "SUEK-Kuzbass"	Russia	8, 10	126
Utilisation of CMM on the coal mine Chertinskaya-Koksovaya	Russia	8, 10	130
Nitrous oxide abatement in nitric acid production at JSC "Minudobreniya", Rossosh (Russian Federation)	Russia	5	156
Nitrous oxide abatement in nitric acid production at OJSC "Azot", Berezniki (Russian Federation)	Russia	5	159
Switch from wet-to-dry process at Podilsky Cement, Ukraine	Ukraine	4	1
Rehabilitation of the District Heating System in Donetsk Region	Ukraine	1,2,3	7
Introduction of energy efficiency measures at ISTIL mini steel mill, Ukraine	Ukraine	2,3	18
Utilization of Coal Mine Methane at the Coal Mine named after A.F. Zasyadko	Ukraine	10,8	35
Revamping and Modernization of the Alchevsk Steel Mill - Using Higher Efficiency Technology to replace Open Hearth Furnaces (OHF), Ingot Casting and Blooming Mills	Ukraine	3,4	45
Landfill methane capture and flaring at Yalta and Alushta landfills, Ukraine	Ukraine	1,13	50
Energy efficiency investment program at Mittal Steel Kryviy Rih	Ukraine	4	75
District Heating System Rehabilitation of Chernihiv Region	Ukraine	1,2,3	81
Utilization of Coal Mine Methane at the Coal Mine Sukhodilka-Skhidna	Ukraine	8, 10	92
Utilization of sunflower seeds husk for steam and power production at the oil extraction plant OJSC 'Kirovogradoliya'	Ukraine	1	119
Nitrous oxide abatement in nitric acid production at OJSC "Rivneazot" (Ukraine)	Ukraine	5	131
Fuel saving by implementation of gas-piston engine-generators produced by JSC "Pervomaiskdieselmash" for combined heat and power generation	Ukraine	1,4	135
"Rehabilitation of the district heating system of Crimea"	Ukraine	1, 2, 3, 13	140
CMM utilisation for heat generation and flaring – "Pivdennodonbaska No 3"	Ukraine	8, 10	147
"Rehabilitation of the District Heating System in Kharkiv City"	Ukraine	1, 4	150