

Name	Coordinates	Process description	Code	Height	Diameter	Fuel	Flue gas temperature		Flue gas exit velocity	Pollutant mass flow [g/s]			
				m	m		°C	K		NOx	CO	SO2	PM
ROMAG TERMO Halanga	44.674379 22.687026	heat and power	K1+2+3	243	8.3	lignite	145	418	17.2	295.9758	49.3083	3983.1940	62.8266
		heat and power	K4+5+6	280	8.3	lignite	140	413	15.9	308.2148	55.4525	3864.5240	15.5483
CET SUD, Timisoara	45.709747 21.198564	heat and power	CAF1+2	165	5.04	lignite	151	424	14.5	83.4868	34.4200	1542.2540	13.2554
		heat and power	CA2+3	170	5.04	lignite	145	418	13.2	54.2664	22.3730	812.1254	8.6160
CET CENTRU, Timisoara	45.755447 21.247437	heat and power	CAF1+2	48	2.5	NG	125	398	15.2	10.5542	2.5875	-	-
		heat and power	CAF2	48	2.5	NG	124	397	15.1	11.2545	1.5480	-	-
		heat and power	CAF3	48	2.5	NG	124	397	15.4	12.5421	2.3452	-	-
CET ENERGOTERM Resita	45.298083 21.881137	heat and power					273						
HIP Petrohemija Pančevo	44.500544 20.395455	etilene	F-1 F, D, B, A	30	1.5	NG	230	503	13.21	0.805	0.925		0.0363
			B1001A	24	1.8	HF	230	503	13.76	0.91	0.5	0.94	0.361
			B1001B	24	1.8	NG	230	503	13.76	0.75	0.33		0.033
			B1002A	24	1.8	HF	215	488	14.52	0.86	0.44	7.69	0.305
		power & heat	201A	40	2	NG	203	476	6.44	2.72	0.22		0.166
			201B	40	2	HF	313	586	6.31	10.02	0.27	37.72	0.72
NIS Refinerija nafta Pancevo	44.495669 20.412586	oil refinery	BA-306	9.15	1.14	G	120	393	4.96	0.195	0.0283		
			BA-2101/1/2/3	44.7	2.25	G	120	393	23.88	13.05	6.62	57.542	2.41
			BA-2201	156	2.4	G	120	393	26.49	1.42	0.86	4.55	0.152
			BA-2301/1/2	156	2.44	G	120	393	11.5	1.81	6.248	5.008	0.184
			DC-2453	156	2.44	G	120	393	1.8			9.74	
			BA-0251	21	1.1	G	120	393	9.1	0.335	0.0638	0.24	0.00916
			BA-0252	23	1	G	120	393	7.44	0.201	0.066	0.186	0.01805
			k-BF-9501	36	1.8	G	120	393	24.5	8.68	1.077	36.861	0.708
k-BF-9601	85	3	G	120	393	17.11	10.458	0.55	22.252	0.602			
NIS ELEMIR	45.454364 20.313892		8A101	40	1.6	TG	150	423	10.55	0.54	0.405	2.32	0.09
			8A102	50	3	TG	150	423	3.09	1.04	0.65	4.11	0.133
			8A2301+	28	1.91	G	150	423	5.28	0.47	0.188	0.663	0.03
			8A305	12.8	1.2	G	150	423	4.29	0.169	0.023	0.24	0.00105
IGM Kikinda	45.828966 20.461014		I.2	6	0.25	NG	129	402		0.016			
			I.4	6	0.25	Ng	180	453		0.07		0.0025	
			FL-NH	9	0.8	NG	180	453				0.028	
			KEM	9	0.4	NG	101	374				0.00127	
			AM	20	0.7	NG	63	336		0.18			0.182
			AS	20	1.1	NG	79	352		0.056			0.244
Lepenka - fabrica papira	46.050483 20.094358		e1	22	1.45	NG	102	375	10.62	0.74			0.158
			e2	10	0.75	NG	147	420	6.77	0.141			0.0016
			e3	18	0.7	NG	130	403	4.04	0.045			0.004361
AT Radijator Zrenjanin	45.368160 20.433416		A1	11.4	0.75	NG			5.51	0.097			
			A2	5	2.5				29.54	0.207		0.248	
			A3	12	0.4				18.74	0.07			
			A4	12	0.28				28.32	0.025			
MSK Kikinda	45.474543 20.253145	Methanol & acetic acid	E2	50	2.8		117	390	6.6	3.64	0.363		0.05
			E3	30	0.7		430	703	13.25	0.29	0.025	0.022	0.0027
"Le Belijer" Kikinda	45.830578 20.457531	foundery	E1	6.5	0.6		253	526	7.8	0.0105		0.006	0.006
			E2	5	0.6		270	543	7.2	0.0101		0.0042	0.00044
			E3	8	0.9		135	408	2.5	0.0074		0.0082	0.0016
			E4	3	0.3		26	299	4.2	0.001388		0.0013	0.0011
			E5	5.5	0.6		44	317	2.8	0.001		0.0005	0.000138
			E6	6	0.6		28	301	4.1	0.0024		0.00033	0.000222