



DENUMIREA CONSTRUCTIILOR CONSTRUCTIONS NAME		CLASIFICARE CLASSIFICATION	REMARKS
1	SALA MASINI (5x50MW) Turbine building (5x50MW)	D	//
2	CORP DEGAZORI (5x50MW) Gas generators building	D	//
3	SALA CAZANE (5x420h) Boiler building (5x420h)	D	//
4	ELECTROFILTRU Electrostatic precipitators	D	//
5	COS DE FUM Stack	D	//
6	TRANSFORMATOR Transformers	C	//
7	STATA POMPE BAGGER GRUP 5.6.7.8.9 Bagger pumps station (units 5.6.7.8.9)	E	//
8	STATA ELECTRICE PENTRU ELECTROFILTRU Power station for electrostatic precipitators	E	//
9	STATA POMPE TORNADO (2x200h) Tornado pumps station	E	//
10	ATELIER INTRETINERE MOTO MB maintenance workshop	E	//
11	ATELIER MECANIC Mechanical workshop	E	//
12	STATA ELECTRICA PTR. BENZI Electrical station for belt conveyors	D	//
13	TURNURI DE SCHIMBARE A DIRECTIONII Direction shift towers	C	//
14	BANDA TRANSPORT CARBUNE Coal belt conveyor		
15	STATA AER COMPRESAT Compressed air station	E	//
16	ESTACADA DESCARCAR CARBUNE Coal unloading station	E	//
17	STATA CONCASARE Crushing station	E	//
18	STATA ELECTRICA PT. CONCASARE Power substation for crushing	E	//
19	GOSPODARIA DE APA POTABILA SI INCENDIU Drinking water and fire fighting system	E	//
20	STATA ELECTRICA INTERIOARA 110kV Inside electrical substation	D	//
21	STATA DE TRANSVAZARE Transfer pump station	B	//
22	STATA DE POMPE PACURA TR II Level 1 Fuel oil pumps station	B	//
23	STATA ELECTRICA PT. ST. POMPE PACURA TR II Level 1 Fuel oil pumps power station	D	//
24	STATA ELECTRICA PT. SERVICII GENERALE Electrical substation	D	//
25	LEVATOR CARBUNE NR.1 SI NR.2 Coal deslinter nos.1 and 2		
26	ATELIER INTRETINERE SULZGERE Maintenance diesel workshop	C	//
27	DEPOZIT CARBUNE Coal storage		
28	CORP LABORATORIE Laboratory building	D	//
29	STATA ELECTROPOMPE SI MOTOPOMPE Electric water pumps and diesel pumps station	E	//
30	REZERVORAR APA INCENDIU 2000mc Fire fighting water tanks 2000mc		
31	UNITAT BASCULA SEMIAUTOMATA POC CF 10t Semi-automatic bridge weighing machine		
32	SALA CAFI Hot water boiler building	D	//
33	STATA REGULARE GAZE Adjustment gas station	A	//
34	REZERVORAR PACURA 2000mc Fuel oil tanks		
35	DEPOZIT ULEIURI Oil tanks	C	//
36	DEPOZIT ACETILENA Acetylene storage	A	//
37	GRUP POARTA Access control building	E	//
38	ST. TRATARE CHIMICA A APEI Chemical water treatment station	E	//
39	STATA PECO Gas station	A	//
40	STATA ELECTRICA 0.4kV SI GRUP ADTIV 0.4kV Power station and ad-4kV station	D	//
41	DEPOZIT ECHIPAMENT Equipment storage		
42	RAMPA DESCARCAR PACURA Heavy fuel oil unloading station		
43	CORP ADMINISTRATIV Administrative building	D	//
44	TURNURI RACORE Cooling towers	E	//
45	REZERVORAR PACURA (2x1000mc) Fuel oil tanks (2x1000mc)		
46	ST. INTERFERARE ST. ELECTRICE SI ALCI SI TRAFIC Water supply plant		
47	ST. POMPE APA POTABILA REZ. APA POTABILA (2000mc) Drinking water pump station and tank (2000mc)		
48	CARA SI ATELIER REPAR. AUTO Auto garage and repairing workshop	CD	//
49	ATELIER DE REP. ELECTRICE Electrical maintenance workshop	DA	//
50	STATA AER COMPRESAT PT. DESCARCAR CARBUNE Compressed air station for coal unloading	E	//
51	REZERVORAR AER COMPRESAT Compressed air tanks	E	//
52	ST. POMPE DE PREPARARE / Pumps station for preparing of sludge	E	//
53	SEPARATOR DE PACURA TR II Fuel oil separator h.2	C	//
54	SEPARATOR DE PACURA TR II Fuel oil separator h.2	C	//
55	ST. DE INDICARE A PRESURII Station for pressure increase of fire fighting	E	//
56	INSTALATIA DE EVACUARE / Installation of exhausting fuel oil from separator	E	//
57	BAZIN DE ASPIRARE POMPE Pumps aspiration basin	B	//
58	STATA POMPE APE UZATE CU PAC / Fuel oil waste water pumps station	B	//
59	GRUP DIESEL Diesel group	B	//
60	ALOC DE PISTE CONUSA Ty expeditor abo		
61	STATA AER COMPRESAT PT. ENLACUR CONUSA Compressed air station for expeditor abo		

LEGENDA/LEGEND	
	CONSTRUCTII EXISTENTE Existing constructions
	CONSTRUCTII/INSTALATII EXISTENTE CE SE VOR DEMOLA Existing constructions that will be demolish
	DRUMURI SI PLATFORME EXISTENTE Existing roads
	DRUMURI EXISTENTE CE SE VOR DEZAFECTA Existing roads that will be demolishing
	CAI FERATE Railway
	ESTACADA ZGURA SI CENUSA Slog and ash trestle
	ESTACADA TEHNOLOGICE Technological trestle
	ESTACADA CONDUCTE ABUR Steam pipe line trestle
	CANAL CONDUCTE HIDRO Water pipes duct
	CAI RULARE IN GOSPODARIA DE CARBUNE Railway in coal plant
	CAI RULARE MACARA PORTAL Railway in coal management
	TUNEL SI CANALE DE CABLURI Cable electrical tunnels and ducts
	IMPREJMURI Fence

DENUMIREA CONSTRUCTII/INSTALATII/ CE SE VOR DEMOLA Construction/installation name that will be demolish	
1	STRUCTURA DE SUSTINERE ELECTROFILTRU BLOC 8 Sustaining structure of electrostatic precipitators unit 8
2	STRUCTURA DE SUSTINERE ELECTROFILTRU BLOC 9 Sustaining structure of electrostatic precipitators unit 9
3	DRUMURI SI PLATFORME Roads and platforms

REPRODUCEREA, REPRODUCEREA SAU EXPUNEREA DATEI  
DOCUMENTULUI REPRODUCEREA SAU EXPUNEREA DATEI  
CONTEINE CEE PERMISIUNI SAU CONTEINE PERMISIUNI  
REPRODUCEREA SAU EXPUNEREA DATEI  
REPRODUCEREA SAU EXPUNEREA DATEI

Proiectant/Author: A. Radu/Author: A. Radu	Coordonator/Coordinator: M. D. Popescu/Coordinator: M. D. Popescu	Scara/Scale: 1:1000	PLAN GENERAL/GENERAL LAYOUT Lucrari de demolare/Demolition works Implementare proiect/DG Implementation of the project
Proiectant/Author: A. Radu/Author: A. Radu	Coordonator/Coordinator: M. D. Popescu/Coordinator: M. D. Popescu	Scara/Scale: 1:1000	PLAN GENERAL/GENERAL LAYOUT Lucrari de demolare/Demolition works Implementare proiect/DG Implementation of the project