



NOTES:
 1. DASHED LINE INDICATES INTERMITTENT OR ALTERNATIVE FLOW OR FUTURE INSTALLATION.
 1. LINIA INTRERUPTA INDICA FLUX INTERMITENT SAU ALTERNATIV ORI INSTALATII VIITOARE.

STREAM N. / CIRCUIT N.	DESCRIPTION / DESCRIERE	Unit / U.M.	36	37	38	42	49	80	84	86	87	91	99	300	308	313	314	316
	Reactivated Carbon Transfer / Transfer carbune activ	GS	1.07	1.47	1.00	1.02	1.00	1.00	1.08	1.06	1.45	4.25	4.25	11.0	1.00	1.00	1.00	1.00
	Filter / Filtru siguranta carbune O/S	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Safety Screen carbune O/S	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	U/S / Filtre siguranta carbune O/S	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Recovered Carbon / Carbune recuperat	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Acidic Carbon Fines / Particule fine acide de carbune	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Acidic Rinse / Clatire acida	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Elution Carb / Transfer carbune de la elutie pt. deshidratare	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon reactiv pt. elutie pt. deshidratare	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Quench Tank / Reactivat Carbon to Quench / Apa bruta pentru Reactivat Carbon	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Stlzing Screen / Sita separata particule carbune	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Regen Screen Dewler / U/S / Sita regenerare deshidratare U/S	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Transfer Pump / Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Fresh Water to Regen Scrubber / Apa bruta pentru scrubber regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Transfer Pump / Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Transfer Pump / Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4.25	4.25	11.0	1.00	0.40	0.40	0.40
	Carbon Fines Gland / Sita regenerare transfer regen	SG	1.60	1.6		1.60			1.6	0.00	6.00	4						