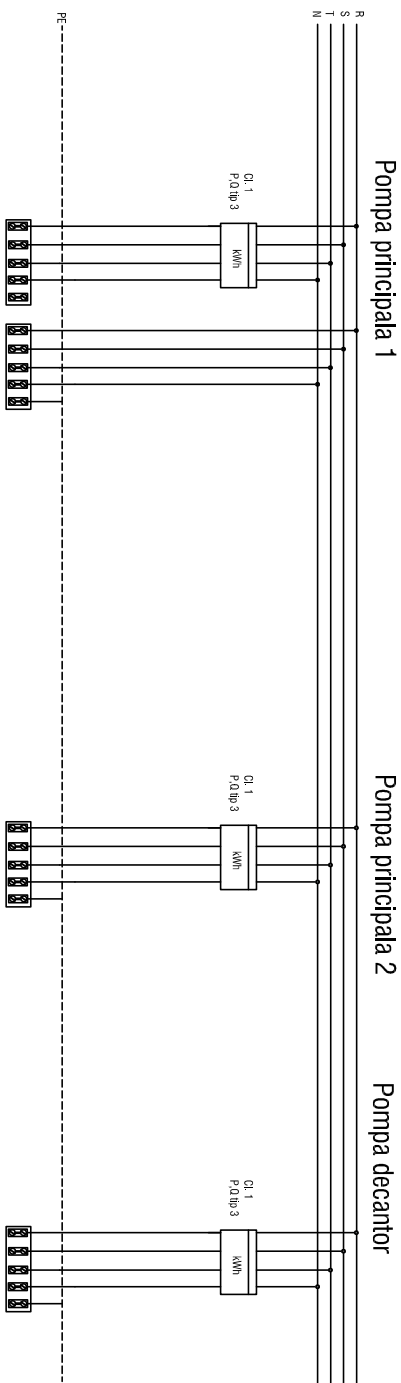


Dulap telecontorizare - Rampa Pecica

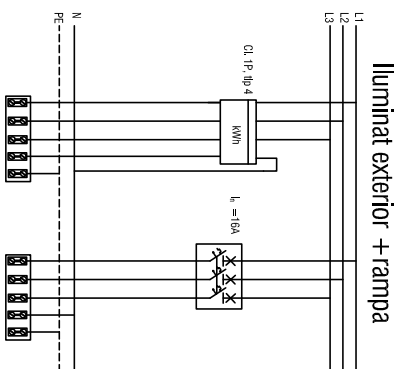
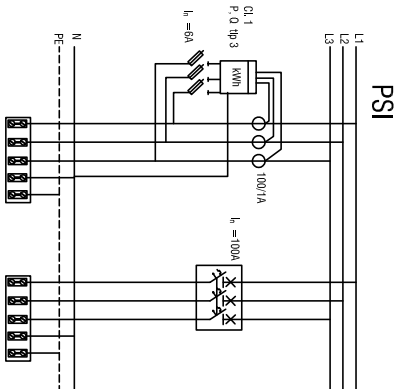
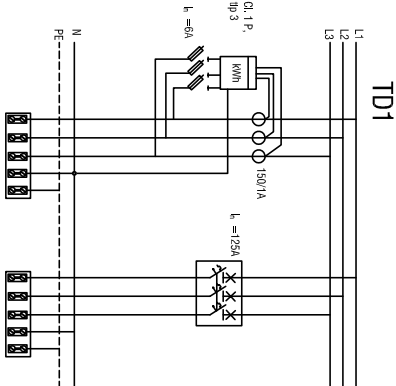


Consumator	Current	Tensiune
Pi [kW]	45	
Ic [A]/U[V]	1	400
sc [mmp]	C2XY-F 1kV 4x6mmp	C2XY-F 1kV 4x6mmp

Consumator	Current
Pi [kW]	45
Ic [A]	1
sc [mmp]	C2XY-F 1kV 4x6mmp

Consumator	Current
Pi [kW]	18,5
Ic [A]	1
sc [mmp]	C2XY-F 1kV 4x6mmp

Consumator	Sosire	Plecare
Pi [kW]	30	30
Ic [A]	43	43
sc [mmp]	C2XY-F 1kV 4x16mmp	C2XY-F 1kV 4x16mmp



Consumator	Sosire	Plecare
Pi [kW]	70	70
Ic [A]	101	101
sc [mmp]	C2XY-F 1kV 3x35+16mmp	C2XY-F 1kV 3x35+16mmp

Consumator	Sosire	Plecare
Pi [kW]	45	45
Ic [A]	65	65
sc [mmp]	C2XY-F 1kV 3x25+16mmp	C2XY-F 1kV 3x25+16mmp

Consumator	Sosire	Plecare
Pi [kW]	8	8
Ic [A]	12	12
sc [mmp]	C2XY-F 1kV 4x6mmp	C2XY-F 1kV 4x6mmp

Beneficiar:  
S.C. CONPET S.A.

Obiectiv: Sistem de teletransmisie si telegestiune a consumului de e.e. in localitate CONPET

Denumire plan: Schema electrica monofilara dulap tip 2 - Rampa Pecica

Proiectat	ing. Liliana Spataru	Contract: 182/0010/10.04.2018
Verificat	ing. Ioan Vasiliu	Borderou: 0010/I.5.4-DE-00000
Aprobat	Ing. Iulian Pavaloaia	Data:09.2018
Denumire Contract: Realizare Sistem de Teletransmisie si Telegestiune a Consumului de Energie Electrica in localitate CONPET		Faza: DE
Proiectant: EDC Energy Design & Consulting	Scara: %	Cod plan: 0010/I.5.4-DE-23172



ANEXA 1  
ISO 9001  
ISO 14001  
SISTEM DE MANAGEMENT AL CALITATII  
SISTEM DE MANAGEMENT AL MEDIULI

SISTEM DE MANAGEMENT AL CALITATII  
SISTEM DE MANAGEMENT AL MEDIULI