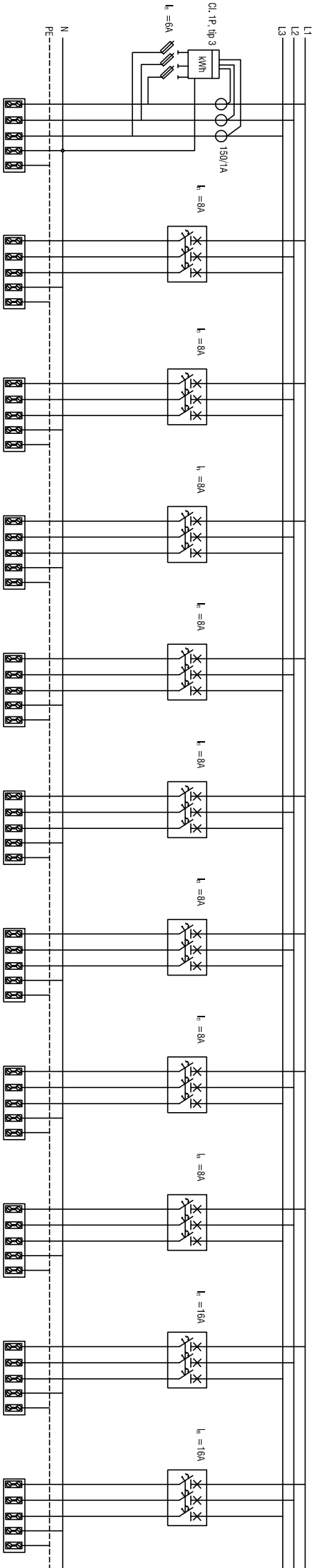
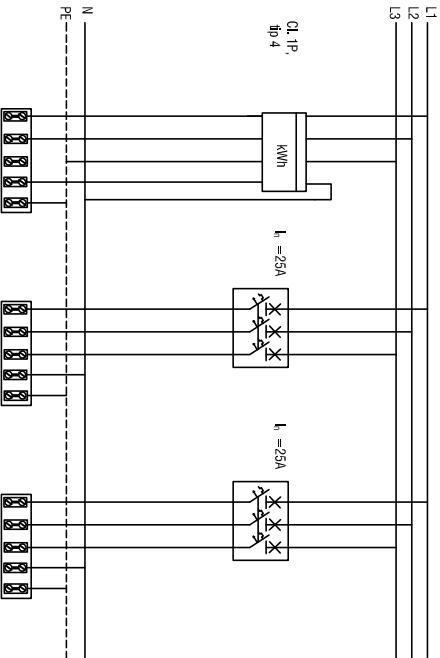


# Dulap contori - Statia Lucacesti

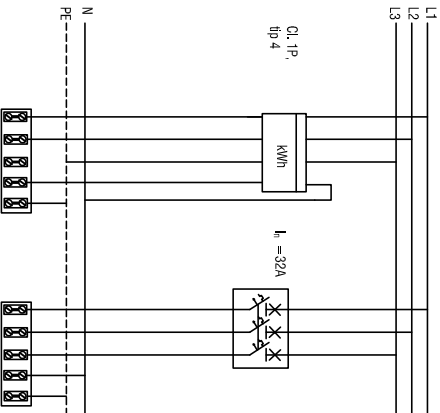


Consumator	Sosire	Tablou il. exterior	Il. statie pompe	Il. laborator	Il. dispecer	Il. cam. electrica	Climatizor	Priza laborator	Priza dispecer	Telecom	Priza boiler
Pi [kW]	20	3	1.5	1	1	1	4	1	2	5	2
Ic[A]	29	4	2	1	1	1	5	1	3	6	3
sc[mm <sup>2</sup> ]	C2XY-F 1kV 4x10mm <sup>2</sup>	C2XY-F 1kV 4x6mm <sup>2</sup>	C2XY-F 1kV 4x6mm <sup>2</sup>	C2XY-F 1kV 4x6mm <sup>2</sup>	C2XY-F 1kV 4x6mm <sup>2</sup>	C2XY-F 1kV 4x6mm <sup>2</sup>	C2XY-F 1kV 4x6mm <sup>2</sup>	C2XY-F 1kV 4x6mm <sup>2</sup>	C2XY-F 1kV 4x6mm <sup>2</sup>	C2XY-F 1kV 4x6mm <sup>2</sup>	C2XY-F 1kV 4x6mm <sup>2</sup>

SKID



Tablou incalzire conducte



Consumator	Sosire	SKID forta	SKID incalzire
Pi [kW]	18	10	8
Ic[A]	26	15	12
sc[mm <sup>2</sup> ]	C2XY-F 1kV 4x10mm <sup>2</sup>	C2XY-F 1kV 4x6mm <sup>2</sup>	C2XY-F 1kV 4x6mm <sup>2</sup>

Consumator	Sosire	Plecare
Pi [kW]	15	15
Ic[A]	22	22
sc[mm <sup>2</sup> ]	C2XY-F 1kV 4x10mm <sup>2</sup>	C2XY-F 1kV 4x10mm <sup>2</sup>

REPRODUCEREA, ÎMPRUMUTAREA SAU EXPUNEREA ACESTUI DOCUMENT, PRECUM ȘI TRANSMITEREA INFORMAȚIILOR CONȚINUTE SUNT PERMISE NUMAI CONFORM CONTRACT. UTILIZAREA EXTRACONTRACTUALĂ NECESITĂ ACORDUL SCRIS AL **ED&C SRL**

Beneficiar:  
**COMPET** S.C. COMPET S.A.

Obiectiv: Sistem de teletransmisie si telegestiune a consumului de e.e. in localitile COMPET

Denumire plan: Schema electrica monooflilara dulap tip 1 - Statia Lucacesti

Proiectat	ing. Liliana Spataru	Contract: 182/0010/10.04.2018	Beneficiar: <b>COMPET</b> S.C. COMPET S.A.	
Verificat	ing. Ioan Vasiliu	Borderou: 0010/I.5.4-DE-00000		
Aprobat	Ing. Iulian Pavaloaia	Data:09.2018	Faza: DE	
Denumire Contract: Realizare Sistem de Teletransmisie si Telegestiune a Consumului de Energie Electrica in localitile COMPET			Denumire plan: Schema electrica monooflilara dulap tip 1 - Statia Lucacesti	
Proiectant: <b>ED&amp;C</b> Energy Design & Consulting	Scara: %	Cod plan: 0010/I.5.4-DE-23116	Rev: 0	Format: A3
ANEXA 1: S.C. COMPET S.A. Nr. 182/0010/10.04.2018 ISO 9001 ISO 14001 J40/04-I42014, CUI:33134682			Pag: 1	Nr-pag: 1