

**TARIFE LUCRARI INSTALAȚII
ELECTRICE
SERVICIUL TEHNIC**

**ANEXA 7
Pag.287-313**

LISTA

cu cantitatile de lucrari pe categorii de lucrari

Obiect: **SERVICIUL TEHNIC**

Categorie: **TARIFE LUCRARI DE INSTALATII ELECTRICE**

Categorie: TARIFE LUCRARI DE INSTALATII ELECTRICE										[ron]
Nr. Crt.	Capitolul de lucrari	U/M	Cantitatea	Pretul unitar	Materiale	Manopera	Utilaj	Transport	Total	
	Denumire Resursa			a)materiale						
	Observatii			b)manopera						
	Corectii			c)utilaj						
	Liste Anexe			d)transport						
				Total(a+b+c+d)						
1	EA01A1 09	M	1.00000	0.00000	0.00					
	Sp.mat: 0.00%		Sp.man: 0.00%	8.93024		8.93				
TUB IZOLANT IP-PVC MONTAT INGROPAT CU D=13MM										
				0.00000			0.00			
				0.00000				0.00		
				8.93024					8.93	
2	EA01A2 09	M	1.00000	0.00000	0.00					
	Sp.mat: 0.00%		Sp.man: 0.00%	8.93024		8.93				
TUB IZOLANT IP-PVC MONTAT INGROPAT CU D=16MM										
				0.00000			0.00			
				0.00000				0.00		
				8.93024					8.93	
3	EA01A3 09	M	1.00000	0.00000	0.00					
	Sp.mat: 0.00%		Sp.man: 0.00%	8.93024		8.93				
TUB IZOLANT IP-PVC MONTAT INGROPAT CU D=18MM										
				0.00000			0.00			
				0.00000				0.00		
				8.93024					8.93	
4	EA01B1 09	M	1.00000	0.00000	0.00					
	Sp.mat: 0.00%		Sp.man: 0.00%	10.42440		10.42				
TUB IZOLANT IP-PVC MONTAT INGROPAT CU D=25MM										
				0.00000			0.00			
				0.00000				0.00		

5	EA01B2	09	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	10.42440	10.42
TUB IZOLANT IP-PVC MONTAT INGROPAT CU D=32MM										
								0.00		
								10.42440	10.42	
								0.00000	0.00	
								0.00000	0.00	
								10.42440	10.42	
6	EA01B3	09	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	10.42440	10.42
TUB IZOLANT IP-PVC MONTAT INGROPAT CU D=39MM										
								0.00		
								10.42440	10.42	
								0.00000	0.00	
								0.00000	0.00	
								10.42440	10.42	
7	EA01E1	09	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	10.42440	10.42
TUB IZOLANT IP-PVC MONTAT APARENT PE DIBLURI										
								7.93744	7.94	
								0.00000	0.00	
								0.00000	0.00	
								0.00000	0.00	
								7.93744	7.94	
8	EA01E2	09	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	10.42440	10.42
TUB IZOLANT IP-PVC MONTAT APARENT PE DIBLURI										
								7.93744	7.94	
								0.00000	0.00	
								0.00000	0.00	
								0.00000	0.00	
								7.93744	7.94	
9	EA01E3	09	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	10.42440	10.42
TUB IZOLANT IP-PVC MONTAT APARENT PE DIBLURI										
								7.93744	7.94	
								0.00000	0.00	
								0.00000	0.00	
								0.00000	0.00	
								7.93744	7.94	
10	EA01F1	09	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	10.42440	10.42
TUB IZOLANT IP-PVC MONTAT APARENT PE DIBLURI										
								7.69420	7.69	
								0.00000	0.00	
								0.00000	0.00	
								7.69420	7.69	

11	EA01F2	09	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	0.00000	0.00	7.69	0.00	7.69
TUB IZOLANT IP-PVC MONTAT APARENT PE DIBLURI MAT.PLASTIC CU D=32MM											
12	EA01F3	09	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	0.00000	0.00	7.69	0.00	7.69
TUB IZOLANT IP-PVC MONTAT APARENT PE DIBLURI MAT.PLASTIC CU D=39MM											
13	EA01G1	09	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	0.00000	0.00	7.20	0.00	7.20
TUB IZOLANT IP-PVC MONTAT APARENT PE DIBLURI METALICE CU D=13MM											
14	EA01G2	09	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	0.00000	0.00	7.20	0.00	7.20
TUB IZOLANT IP-PVC MONTAT APARENT PE DIBLURI METALICE CU D=16MM											
15	EA01H1	09	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	0.00000	0.00	7.20	0.00	7.20
TUB IZOLANT IP-PVC MONTAT APARENT PE DIBLURI METALICE CU D=25MM											
16	EA01H2	09	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	0.00000	0.00	7.20	0.00	7.20
TUB IZOLANT IP-PVC MONTAT APARENT PE DIBLURI METALICE CU D=32MM											
17	EA01H3	09	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	0.00000	0.00	7.20	0.00	7.20

		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	7.2076	7.20	
TUB IZOLANT IP-PVC MONTAT APARENT PE DIBLURI METALICE CU D=39MM					0.00000	0.00	
					0.00000	0.00	
					7.2076	7.20	
18	EA03A1	09	M	1.00000	0.00000	0.00	
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	10.67012	10.67	
TUB IZOLANT DE PROT.ETANS.IPE-PVC MONT.PE CONSOLE FIXATE DIRECT IN PERETE,TUBUL CU D=16MM					0.00000	0.00	
					0.00000	0.00	
					10.67012	10.67	
19	EA03A2	09	M	1.00000	0.00000	0.00	
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	10.67012	10.67	
TUB IZOLANT DE PROT.ETANS.IPE-PVC MONT.PE CONSOLE FIXATE DIRECT IN PERETE,TUBUL CU D=20MM					0.00000	0.00	
					0.00000	0.00	
					10.67012	10.67	
20	EA03A3	09	M	1.00000	0.00000	0.00	
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	10.67012	10.67	
TUB IZOLANT DE PROT.ETANS.IPE-PVC MONT.PE CONSOLE FIXATE DIRECT IN PERETE,TUBUL CU D=25,8MM					0.00000	0.00	
					0.00000	0.00	
					10.67012	10.67	
21	EA03B1	09	M	1.00000	0.00000	0.00	
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	10.67012	10.67	
TUB IZOLANT DE PROT.ETANS.IPE-PVC MONT.PE CONSOLE FIXATE DIRECT IN PERETE,TUBUL CU D=32MM					0.00000	0.00	
					0.00000	0.00	
					10.67012	10.67	
22	EA03B2	09	M	1.00000	0.00000	0.00	
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	10.67012	10.67	
TUB IZOLANT DE PROT.ETANS.IPE-PVC MONT.PE CONSOLE FIXATE DIRECT IN PERETE,TUBUL CU D=40MM					0.00000	0.00	
					0.00000	0.00	
					10.67012	10.67	
23	EA03B3	82	M	1.00000	0.00000	0.00	
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	10.67012	10.67	

TUB IZOLANT DE PROT.ETANS.IPE-PVC MONT.PE CONSOLE
FIXATE DIRECT IN PERETE,TUBUL CU D=50MM

					0.00000	0.00			
					0.00000	0.00			
					10.67012				10.67

24	EA13A1	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	8.44		
								8.44128				
								0.00000				
								0.00000		0.00		
								0.00000		0.00		
								8.44128				8.44

25	EA13A2	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	8.44		
								8.44128				
								0.00000				
								0.00000		0.00		
								0.00000		0.00		
								8.44128				8.44

26	EA13A3	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	8.44		
								8.44128				
								0.00000				
								0.00000		0.00		
								0.00000		0.00		
								8.44128				8.44

27	EA13B1	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	11.66		
								11.66292				
								0.00000				
								0.00000		0.00		
								0.00000		0.00		
								11.66292				11.66

28	EA13B2	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	11.66		
								11.66292				
								0.00000				
								0.00000		0.00		
								0.00000		0.00		
								11.66292				11.66

29	EA16C1	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	5.95		
								5.95432				
								0.00000				
								0.00000		0.00		

30	EA16D1	82	BUCATA	1.00000	0.00	5.95432	5.95
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%				
DOZA DERIVATIE PT CABLURI SAU TEVI DE INSTALATII -NBU PG							
21					0.00	0.00000	0.00
						0.00000	
						5.95432	5.95
31	EA17A1	82	BUCATA	1.00000	0.00	0.00000	
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%			5.95680	5.96
DOZE DE RAMIFICATIE SI TRAGERE TIP ROTUND SIMB.RIPR							
					0.00	0.00000	0.00
						0.00000	
						5.95680	5.96
32	EA17B1	82	BUCATA	1.00000	0.00	0.00000	
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%			5.95432	5.95
DOZE DE RAMIFICATIE SI TRAGERE TIP PATRAT SIMB							
					0.00	0.00000	0.00
						0.00000	
						5.95432	5.95
33	EB02B1	82	M	1.00000	0.00	0.00000	
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%			0.99280	0.99
CONDUCTA CUPRU CU IZOLATIE INTRODUSA IN TUBURI DE							
					0.00	0.00000	0.00
						0.00000	
						0.99280	0.99
34	EB02A1	82	M	1.00000	0.00	0.00000	
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%			7.47082	7.47
CONDUCTA CUPRU CU IZOLATIE INTRODUSA IN TUBURI DE							
					0.00	0.00000	0.00
						0.00000	
						7.47082	7.47
35	EB02B1	82	M	1.00000	0.00	0.00000	
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%			0.99280	0.99
CONDUCTA CUPRU CU IZOLATIE INTRODUSA IN TUBURI DE							
					0.00	0.00000	0.00
						0.00000	

36	EB02C1	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	1.24	0.99
CONDUCTA CUPRU CU IZOLATIE INTRODUSA IN TUBURI DE PROTECTIE,CONDUCTA AVIND SECTIUNEA 16 MMP											
37	EB02D1	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	1.45	1.24
CONDUCTA CUPRU CU IZOLATIE INTRODUSA IN TUBURI DE PROTECTIE,CONDUCTA AVIND SECTIUNEA 25- 35 MMP											
38	EB02E1	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	1.49	1.45
CONDUCTA CUPRU CU IZOLATIE INTRODUSA IN TUBURI DE PROTECTIE,CONDUCTA AVINDDSECTIUNEA 50- 70 MMP											
39	EB02F1	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	2.49	1.49
CONDUCTA CUPRU CU IZOLATIE INTRODUSA IN TUBURI DE PROTECTIE,CONDUCTA AVINDDSECTIUNEA 95-120 MMP											
40	EB02G1	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	2.98	2.49
CONDUCTA CUPRU CU IZOLATIE INTRODUSA IN TUBURI DE PROTECTIE,CONDUCTA AVINDDSECTIUNEA 150-300 MMP											
41	EB11K1	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	18.12	2.98
CUTIE ACCESORIE LA DISTRIB EL IN BARE:CU SIGURANTE,25 SAU 63 A											
								0.00000	0.00	0.00	18.12
								18.11860			

42	EB11L1	82	BUCATA	1.00000	0.00000	0.00	20.61	0.00	20.61
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	20.60556				
					0.00000			0.00	
					0.00000				
					20.60556				
					0.00000				
					0.00000				
					20.60556				
43	EB15B1	82	BUCATA	1.00000	0.00000	0.00	2.23	0.00	2.23
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	2.23380				
					0.00000			0.00	
					0.00000				
					2.23380				
44	EC04A1	82	M	1.00000	0.00000	0.00	1.99	0.00	1.99
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.98560				
					0.00000			0.00	
					0.00000				
					1.98560				
45	EC04B1	82	M	1.00000	0.00000	0.00	2.98	0.00	2.98
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	2.97592				
					0.00000			0.00	
					0.00000				
					2.97592				
46	EC04C1	82	M	1.00000	0.00000	0.00	1.24	0.00	1.24
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.24100				
					0.00000			0.00	
					0.00000				
					1.24100				
47	EC04D1	82	M	1.00000	0.00000	0.00	4.96	0.00	4.96
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	4.96152				
					0.00000			0.00	
					0.00000				
					4.96152				
48	EC04E1	82	M	1.00000	0.00000	0.00			

		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	5.95432	5.95	
CABLU ENERGIE MONTAT LIBER PE FUND CANALE,CONDUCTE 150 SAU 185MMP							0.00
							0.00000
							0.00000
							5.95432
49	EC04F1	82	M	1.00000	0.00000	0.00	
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	7.93744	7.94	
CABLU ENERGIE MONTAT LIBER PE FUND CANALE,CONDUCTE 240MMP							0.00
							0.00000
							0.00000
							7.93744
50	EC04G1	82	M	1.00000	0.00000	0.00	
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	2.97592	2.98	
CABLU ENERGIE MONTAT LIBER PE POD DE CABLURI CONDUCTE < 16 MMP.							0.00
							0.00000
							0.00000
							2.97592
51	EC04H1	82	M	1.00000	0.00000	0.00	
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	3.72548	3.73	
CABLU ENERGIE MONTAT LIBER PE POD DE CABLURI CONDUCTE 25 SAU 35 MMP.							0.00
							0.00000
							0.00000
							3.72548
52	EC04I1	82	M	1.00000	0.00000	0.00	
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	5.46288	5.46	
CABLU ENERGIE MONTAT LIBER PE POD DE CABLURI CONDUCTE 50 SAU 70 MMP.							0.00
							0.00000
							0.00000
							5.46288
53	EC04J1	82	M	1.00000	0.00000	0.00	
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	6.94712	6.95	
CABLU ENERGIE MONTAT LIBER PE POD DE CABLURI CONDUCTE 95 SAU 120 MMP.							0.00
							0.00000
							0.00000
							6.94712
54	EC04K1	82	M	1.00000	0.00000	0.00	
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	8.44128	8.44	
							0.00
							0.00000
							0.00000
							6.94712

CABLU ENERGIE MONTAT LIBER PE POD DE CABLURI
CONDUCTE 150 SAU 185 MMP.

0.00000 0.00000 0.00 0.00 8.44128 8.44

55	EC04L1	82	M	1.00000	0.00000	0.00	10.92	0.00	10.92
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	10.91584				
CABLU ENERGIE MONTAT LIBER PE POD DE CABLURI CONDUCTE 240 MMP.									
					0.00000	0.00		0.00	
					0.00000				
					10.91584				

56	ED01A1	82	BUCATA	1.00000	0.00000	0.00	7.94	0.00	7.94
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	7.93744				
INTRERUPATOR MANUAL INGROPAT UNIPOLAR CONSTRUCTIE NORMALA SAU IMPERMEABILA *									
					0.00000	0.00		0.00	
					0.00000				
					7.93744				

57	ED01B1	82	BUCATA	1.00000	0.00000	0.00	3.23	0.00	3.23
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	3.22660				
INTRERUPATOR MANUAL INGROPAT UNIPOLAR CONSTRUCTIE NORMALA EXCLUSIV DOZA APARAT									
					0.00000	0.00		0.00	
					0.00000				
					3.22660				

58	ED03A1	82	BUCATA	1.00000	0.00000	0.00	8.93	0.00	8.93
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	8.93024				
COMUTATOR UNIPOLAR INGROPAT,DE SERIE,CONSTR.NORM.DIN BACHELITA SAU CONSTR.IMPERMEABILA									
					0.00000	0.00		0.00	
					0.00000				
					8.93024				

59	ED03B1	82	BUCATA	1.00000	0.00000	0.00	3.47	0.00	3.47
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	3.47480				
COMUTATOR UNIPOLAR INGROPAT DE SERIE CONSTR NORMALA EXCLUSIV DOZA APARAT									
					0.00000	0.00		0.00	
					0.00000				
					3.47480				

60	ED03D1	82	BUCATA	1.00000	0.00000	0.00	9.68	0.00	9.68
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	9.67732				
					0.00000			0.00	

61	ED04A1	82	BUCATA	1.00000	0.00000	0.00		
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	8.43880		8.44	
					0.00000	0.00		
					0.00000			0.00
COMUTATOR UNIVERS.(VOLTMET.),CU LAMPA SEMNALIZARE								
					8.43880			8.44

62	ED04A1	82	BUCATA	1.00000	0.00000	0.00		
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	8.43880		8.44	
					0.00000	0.00		
					0.00000			0.00
COMUTATOR UNIVERS.(VOLTMET.),CU LAMPA SEMNALIZARE								
					8.43880			8.44

63	ED08A1	82	BUCATA	1.00000	0.00000	0.00		
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	7.93744		7.94	
PRIZA MONTATA INGROPAT CONSTR.NORMALA IMPERMEABILA								
SAU NORMALA CU CONTACT PROTECTIE								
					0.00000	0.00		0.00
					0.00000			
					7.93744			7.94

64	ED08B1	82	BUCATA	1.00000	0.00000	0.00			
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	3.47480		3.47		
PRIZA BIPOLARA DUBLA MONTATA INGROPAT EXCLUSIV DOZA									
DE APARAT									
					0.00000	0.00		0.00	
					0.00000				
					3.47480				3.47

65	ED08E1	82	BUCATA	1.00000	0.00000	0.00			
			Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%		7.45		
PRIZA MONTATA APARENT PE DIBLURI DE LEMN CONSTRUCTIE									
NORMALA SAU CONSTRUCTIE CAPSULATA									
					0.00000	0.00			
					0.00000			0.00	
					7.44848				7.45

66	ED08J1	82	BUCATA	1.00000	0.00000	0.00			
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	5.95432		5.95		
					0.00000			0.00	
									298

PRIZA MONTATA APARENT PE DIBLURI DE MATERIAL PLASTIC
CONSTRUCTIE NORMALA SAU CONSTRUCTIE CAPSULATA

0.00000 5.95432 0.00 5.95

67	ED08P1	82	BUCATA	1.00000	0.00000	0.00			
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	28.78872	28.79			
PRIZA:MONTATA PE CONSOLA,TRIPOL.63A,CU FISA,LA CONDUCTE ALUM.									
					0.00000	0.00			
					0.00000	0.00			
					28.78872	28.79			

68	ED08R1	82	BUCATA	1.00000	0.00000	0.00			
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	21.59836	21.60			
PRIZA:MONTATA PE CONSOLA,TRIPOL.63A,CU FISA,LA CONDUCTE CUPRU									
					0.00000	0.00			
					0.00000	0.00			
					21.59836	21.60			

69	ED10F1	82	BUCATA	1.00000	0.00000	0.00			
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	18.11860	18.12			
BUTON DE ACTIONARE SI COMANDA DUBLU,PT.ACTION.LA DIST.CARCASA BACHEL,DIBLU LEMN									
					0.00000	0.00			
					0.00000	0.00			
					18.11860	18.12			

70	ED10J1	82	BUCATA	1.00000	0.00000	0.00			
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	13.90416	13.90			
BUTON DE ACTIONARE SI COMANDA DUBLU,ACTION.LA DIST.CARCASA BACHEL,DIBLU MAT.PL.									
					0.00000	0.00			
					0.00000	0.00			
					13.90416	13.90			

71	ED20A1	82	BUCATA	1.00000	0.00000	0.00			
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	8.43880	8.44			
LEGAREA ELECTROMOTORULUI 0,55...4KW,LA CONDUCTE DE ALUMINIU SAU CUPRU									
					0.00000	0.00			
					0.00000	0.00			
					8.43880	8.44			

72	ED20B1	82	BUCATA	1.00000	0.00000	0.00			
		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	13.40280	13.40			
LEGAREA ELECTROMOTORULUI 5,5...11KW,LA CONDUCTE DE ALUMINIU SAU CUPRU									
					0.00000	0.00			
					0.00000	0.00			

73	EE01A1	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	7.94	0.00	0.00	13.40
CIRLIG DE PLAFON PENTRU CORP DE ILUMINAT, SIMPLU MONT.CLADIRI LOC.SI SOCIAL-CULTURALE													
								0.00000					
								7.93744					
								0.00000				0.00	
								0.00000					
								7.93744					7.94
74	EE04E1	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	7.45	0.00	0.00	
CORP DE ILUMINAT SIMPLU (DULIE) OBLIC,DREPT,MONTAT PE PERETE SAU PLAFON PE DIBLURI LEMN													
								0.00000					
								7.44848					
								0.00000				0.00	
								0.00000					
								7.44848					7.45
75	EE04F1	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	6.46	0.00	0.00	
CORP DE ILUMINAT SIMPLU (DULIE) OBLIC,DREPT,MONTAT PE PERETE SAU PLAFON PE DIBLURI MAT.PL.													
								6.45568					
								0.00000					
								0.00000				0.00	
								0.00000					
								6.45568					6.46
76	EE07A1	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	11.17	0.00	0.00	
PLAFONIERA METALICA CU GLOB DE STICLA MONTATA PE DIBLURI DE LEMN,GLOB DE 160 MM													
								11.17396					
								0.00000					
								0.00000				0.00	
								0.00000					
								11.17396					11.17
77	EE07B1	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	7.69	0.00	0.00	
PLAFONIERA METALICA CU GLOB DE STICLA MONTATA PE DIBLURI DE MAT.PLASTIC,GLOB DE 160 MM													
								7.69420					
								0.00000					
								0.00000				0.00	
								0.00000					
								7.69420					7.69
78	EE12A1	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	16.88	0.00	0.00	
CORP DE ILUMINAT PTR. LAMPI FLUORESCENTE TUBULARE NEETANS MONTAT PE DIBLURI DE LEMN													
								16.88256					
								0.00000					
								0.00000				0.00	
								16.88256					16.88

79	EE12B1	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	15.14	0.00	15.14
CORP DE ILUMINAT PTR. LAMPI FLUORESCENTE TUBULARE NEETANS MONTAT PE DIBLURI DE MATERIAL PLASTIC												
80	EE12F1	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	19.61	0.00	19.61
CORP DE ILUMINAT PTR. LAMPI FLUORESCENTE TUBULARE ETANS MONTAT PE DIBLURI DE LEMN												
81	EE12G1	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	15.39	0.00	15.39
CORP DE ILUMINAT PTR. LAMPI FLUORESCENTE TUBULARE ETANS MONTAT PE DIBLURI DE MATERIAL PLASTIC												
82	EE14A1	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	2.23	0.00	2.23
LAMPA MONT.IN INTER.CONSTR.SAU PE ELEM.EXTER.CU INCANDESCENTA PINA LA 1000 W.												
83	EF02A1	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	32.76	0.00	32.76
TABLOU ELECTRIC PE SCHELET MET.CU MASCA MONT.PERETE SAU IN NISA,TABLOUL CU SUPR.<0.30MP												
84	EF02B1	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	42.94	0.00	42.94
TABLOU ELECTRIC PE SCHELET MET.CU MASCA MONT.PERETE SAU IN NISA,TABLOUL CU SUPR.DE 0.31-0.90MP												
85	EF03A1	82	BUCATA				1.00000	0.00000	0.00			

			Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	217,42568	217.43	
			TABLOU ELECTRIC PANOU,DULAP,CELULA SAU PUPITRU GATA					0.00
			ECHIPAT,CU GREUTATEA <150KG					0.00
								217.43
86	EF05D1	82	BUCATA		1.00000	0.00000		
			Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	39,45884	39.46	
			TABLOU DE APARTAMENT CU 4 CIRCUITE TIP BLOC ELECTRIC.					0.00
								0.00
								39.46
87	EF09A1	82	BUCATA		1.00000	0.00000		
			Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1,73740	1.74	
			RACORD.COND.CU.AP.SAU MOT.LA BORNE.TAB.EL.PE					0.00
			MARM.,MET.,SAU CAPS.,COND.CU SECT.<10MMMP					0.00
								1.74
88	EF09B1	82	BUCATA		1.00000	0.00000		
			Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	4,71580	4.72	
			RACORD.COND.CU.AP.SAU MOT.LA BORNE.TAB.EL.PE					0.00
			MARM.,MET.,SAU CAPS.,COND.CU SECT.10 SAU 16MMMP					0.00
								4.72
89	EF09C1	82	BUCATA		1.00000	0.00000		
			Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	5,46288	5.46	
			RACORD.COND.CU.AP.SAU MOT.LA BORNE.TAB.EL.PE					0.00
			MARM.,MET.,SAU CAPS.,COND.CU SECT.25 SAU 35MMMP					0.00
								5.46
90	EF09E1	82	BUCATA		1.00000	0.00000		
			Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	7,20276	7.20	
			RACORD.COND.CU.AP.SAU MOT.LA BORNE.TAB.EL.PE					0.00
			MARM.,MET.,SAU CAPS.,COND.CU SECT.95 SAU 120MMMP					0.00
								7.20
91	EF11B1	82	BUCATA		1.00000	0.00000		
			Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	22,08732	22.09	
								302

CUTIE SAU RAMA PROTECTIE TABLOURI ELECTRICE CUTIE MET.CU USA MONT.APAR.CU DIM.:300X300X350MM				0.00000	0.00	0.00	22.09
				22.08732			
92	EF11B1	82	BUCATA	1.00000	0.00		
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	22.08732	22.09		
CUTIE SAU RAMA PROTECTIE TABLOURI ELECTRICE CUTIE MET.CU USA MONT.APAR.CU DIM.:300X300X350MM				0.00000	0.00		
				22.08732			22.09
93	EF11B3	82	BUCATA	1.00000	0.00		
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	22.08732	22.09		
CUTIE SAU RAMA PROTECTIE TABLOURI ELECTRICE CUTIE MET.CU USA MONT.APAR.CU DIM.:600X500X350MM				0.00000	0.00		
				22.08732			22.09
94	EF11B5	82	BUCATA	1.00000	0.00		
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	22.08732	22.09		
CUTIE SAU RAMA PROTECTIE TABLOURI ELECTRICE CUTIE MET.CU USA MONT.APAR.CU DIM.:800X600X350MM				0.00000	0.00		
				22.08732			22.09
95	EH04I1	82	BUCATA	1.00000	0.00		
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	114.66592	114.67		
INCERCAREA SI VERIFICAREA ELECTRICA A ELECTROMOT. =11- 50 KW				0.00000	0.00		
				114.66592			114.67
96	EH04I1	82	BUCATA	1.00000	0.00		
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	114.66592	114.67		
INCERCAREA SI VERIFICAREA ELECTRICA A ELECTROMOT. =11- 50 KW				0.00000	0.00		
				114.66592			114.67
97	EH04J1	82	BUCATA	1.00000	0.00		
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	162.56604	162.57		
				0.00000	0.00		

162.56604

162.57

98	EH04K1	82	BUCATA	1.00000	0.00000	0.00			
	Sp.mat: 0.00%		Sp.man: 0.00%		229.33432	229.33			
					0.00000	0.00			
					0.00000				
					229.33432	229.33			

99	EH05C1	82	BUCATA	1.00000	0.00000	0.00			
	Sp.mat: 0.00%		Sp.man: 0.00%		229.33432	229.33			
					0.00000	0.00			
					0.00000				
					229.33432	229.33			

INCERCARE PANOURI METALICE SAU DULAPURI METALICE

100	EI05A1	82	M	1.00000	0.00000	0.00			
	Sp.mat: 0.00%		Sp.man: 0.00%		1.73988	1.74			
					0.00000	0.00			
					0.00000				
					1.73988	1.74			

101	EI05B1	82	M	1.00000	0.00000	0.00			
	Sp.mat: 0.00%		Sp.man: 0.00%		2.48200	2.48			
					0.00000	0.00			
					0.00000				
					2.48200	2.48			

102	EI05C1	82	M	1.00000	0.00000	0.00			
	Sp.mat: 0.00%		Sp.man: 0.00%		1.48920	1.49			
					0.00000	0.00			
					0.00000				
					1.48920	1.49			

103	EI05D1	82	M	1.00000	0.00000	0.00			
	Sp.mat: 0.00%		Sp.man: 0.00%		1.98560	1.99			
					0.00000	0.00			
					0.00000				
					1.98560	1.99			

										1.98560				1.99
104	W2D14A01	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00		12.41			
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU														
2X10 MMP														
								0.00000		0.00				
								0.00000						
								12.41000					12.41	
105	W2D14A02	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00		9.93			
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU														
2X10 MMP DEMONTARE														
								0.00000		0.00				
								0.00000						
								9.92800					9.93	
106	W2D14B01	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00		12.41			
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU														
2X16 MMP														
								0.00000		0.00				
								0.00000						
								12.41000					12.41	
107	W2D14B02	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00		12.41			
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU														
2X16 MMP DEMONTARE														
								0.00000		0.00				
								0.00000						
								12.41000					12.41	
108	W2D14C01	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00		16.48			
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU														
2X25 MMP														
								0.00000		0.00				
								0.00000						
								16.48048					16.48	
109	W2D14C02	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00		13.20			
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU														
2X25 MMP DEMONTARE														
								0.00000		0.00				
								0.00000						
								13.20424					13.20	

110	W2D14D01	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	16.48	0.00	16.48
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU												
2X35 MMP												
111	W2D14D02	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	13.20	0.00	13.20
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU												
2X35 MMP DEMONTARE												
112	W2D14E01	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	19.46	0.00	19.46
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU												
3X16+10 MMP												
113	W2D14E02	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	15.56	0.00	15.56
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU												
3X16+10 MMP DEMONTARE												
114	W2D14D01	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	16.48	0.00	16.48
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU												
2X35 MMP												
115	W2D14D02	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	13.20	0.00	13.20
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU												
2X35 MMP DEMONTARE												
116	W2D14E01	82	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	13.20	0.00	13.20

PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU		Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	19.45888	19.46	
3X16+10 MMP					0.00000	0.00	
					0.00000	0.00	
					19.45888		19.46
117	W2D14E02 82	BUCATA		1.00000	0.00000	0.00	
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%		15.56214	15.56	
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU					0.00000	0.00	
3X16+10 MMP DEMONTARE					0.00000	0.00	
					15.56214		15.56
118	W2D14F01 82	BUCATA		1.00000	0.00000	0.00	
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%		24.57180	24.57	
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU					0.00000	0.00	
3X25+16 MMP					0.00000	0.00	
					24.57180		24.57
119	W2D14F02 82	BUCATA		1.00000	0.00000	0.00	
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%		16.28192	16.28	
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU					0.00000	0.00	
3X25+16 MMP DEMONTARE					0.00000	0.00	
					16.28192		16.28
120	W2D14G01 82	BUCATA		1.00000	0.00000	0.00	
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%		24.94906	24.95	
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU					0.00000	0.00	
3X35+25 MMP					0.00000	0.00	
					24.94906		24.95
121	W2D14G02 82	BUCATA		1.00000	0.00000	0.00	
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%		18.57032	18.57	
PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU					0.00000	0.00	
3X35+25 MMP DEMONTARE					0.00000	0.00	
					18.57032		18.57
122	W2D14H01 82	BUCATA		1.00000	0.00000	0.00	
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%		26.80560	26.81	
							307

PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU
3X50+35 MMP

123	W2D14H02	82	BUCATA	1.00000	0.00000	0.00	0.00	26.81
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%					
				0.00000	19.95528	19.96	0.00	
				0.00000	0.00000	0.00	0.00	
				19.95528				

PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE
CUPRU 3X50+35 MMP DEMONTARE

124	W2D14I01	82	BUCATA	1.00000	0.00000	0.00	0.00	19.96
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%					
				0.00000	27.65444	27.65	0.00	
				0.00000	0.00000	0.00	0.00	
				19.95528				

PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE CU
3X70+50 MMP

125	W2D14I02	82	BUCATA	1.00000	0.00000	0.00	0.00	27.65
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%					
				0.00000	22.11462	22.11	0.00	
				0.00000	0.00000	0.00	0.00	
				27.65444				

PAPUCI MONT.LA CAPET.COL.ELECTR.CU CONDUCTOR DE
CUPRU 3X70+50 MMP DEMONTARE

126	W2E06C01	82	BUCATA	1.00000	0.00000	0.00	0.00	22.11
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%					
				0.00000	12.08734	12.09	0.00	
				0.00000	0.00000	0.00	0.00	
				12.08734				

TABLOU PENTRU CONTOR TIP B IN ZID CARAMIDA

MONTAT

127	W2E06C02	82	BUCATA	1.00000	0.00000	0.00	0.00	12.09
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%					
				0.00000	5.95432	5.95	0.00	
				0.00000	0.00000	0.00	0.00	
				5.95432				

TABLOU PENTRU CONTOR TIP B IN ZID CARAMIDA
DEMONTAT

128	W2E06D01	82	BUCATA	1.00000	0.00000	0.00	0.00	5.95
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%					
				0.00000	14.58671	14.59	0.00	
				0.00000	0.00000	0.00	0.00	
				5.95432				

TABLOU PENTRU CONTOR TIP B IN ZID BETON

MONTAT

129	W2E06D02	82	BUCATA	1.00000	0.00000	0.00000	0.00	14.59
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	0.00000	6.94712	6.95		
TABLOU PENTRU CONTOR TIP B IN ZID BETON DEMONTAT								
				0.00000	0.00000	0.00		
				0.00000	0.00000			
				6.94712				
130	W2E07A1	82	BUCATA	1.00000	0.00000	0.00		6.95
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	0.00000	8.38916	8.39		
CONTOR ELECTRIC DE ENERGIE ACTIVA INCLUSIV LEGATUR ILE, MONOFAZAT MONTAT								
				0.00000	0.00000	0.00		
				0.00000	0.00000			
				8.38916				
131	W2E07A2	82	BUCATA	1.00000	0.00000	0.00		8.39
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	0.00000	6.70140	6.70		
CONTOR ELECTRIC DE ENERGIE ACTIVA INCLUSIV LEGATUR ILE, MONOFAZAT DEMONTAT								
				0.00000	0.00000	0.00		
				0.00000	0.00000			
				6.70140				
132	W2E07B1	82	BUCATA	1.00000	0.00000	0.00		6.70
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	0.00000	11.71504	11.72		
CONTOR ELECTRIC DE ENERGIE ACTIVA INCLUSIV LEGATUR ILE, TRIFAZAT MONTAT								
				0.00000	0.00000	0.00		
				0.00000	0.00000			
				11.71504				
133	W2E07B2	82	BUCATA	1.00000	0.00000	0.00		11.72
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	0.00000	9.38196	9.38		
CONTOR ELECTRIC DE ENERGIE ACTIVA INCLUSIV LEGATUR ILE, TRIFAZAT DEMONTAT								
				0.00000	0.00000	0.00		
				0.00000	0.00000			
				9.38196				
134	W2G03A01	82	M	1.00000	0.00000	0.00		9.38
	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	0.00000	2.92628	2.93		
MONT.CABLU SUBT.1 KV.GR.0,050-0,150 KG/M CU-AL IN CANALE DESCHISE F.OBSTAC.CU TRAC.MANUAL. MONTAT								
				0.00000	0.00000	0.00		
				0.00000	0.00000			

135	W2G03A02	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	2.92628	2.93
MONT.CABLU SUBT.1 KV.GR.0,050-0,150 KG/M CU-AL IN CANALE											
DESCHISE F.OBSTAC.CU TRAC.MANUAL.DEMONTAT											
								2.03524	0.00	2.04	
MONT.CABLU SUBT.1 KV.GR.0,151-0,250 KG/M CU-AL IN CANALE											
DESCHISE F.OBSTAC.CU TRAC.MANUAL. MONTAT											
								0.00000	0.00		
								0.00000			
								2.03524		0.00	
136	W2G03A03	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	2.04	
MONT.CABLU SUBT.1 KV.GR.0,151-0,250 KG/M CU-AL IN CANALE											
DESCHISE F.OBSTAC.CU TRAC.MANUAL. MONTAT											
								3.00322		3.00	
								0.00000			
								0.00000	0.00		
								0.00000			
								3.00322		0.00	
137	W2G03A04	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	3.00	
MONT.CABLU SUBT.1 KV.GR.0,151-0,250 KG/M CU-AL IN CANALE											
DESCHISE F.OBSTAC.CU TRAC.MANUAL.DEMONTAT											
								2.11466		2.11	
								0.00000			
								0.00000	0.00		
								0.00000			
								2.11466		0.00	
138	W2G03A05	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	2.11	
MONT.CABLU SUBT.1 KV.GR.0,251-0,350 KG/M CU-AL IN CANALE											
DESCHISE F.OBSTAC.CU TRAC.MANUAL. MONTAT											
								3.10498		3.10	
								0.00000			
								0.00000	0.00		
								0.00000			
								3.10498		0.00	
139	W2G03A06	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	3.10	
MONT.CABLU SUBT.1 KV.GR.0,251-0,350 KG/M CU-AL IN CANALE											
DESCHISE F.OBSTAC.CU TRAC.MANUAL.DEMONTAT											
								2.17671		2.18	
								0.00000			
								0.00000	0.00		
								0.00000			
								2.17671		0.00	
140	W2G03A07	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	2.18	
MONT.CABLU SUBT.1 KV.GR.0,351-0,450 KG/M CU-AL IN CANALE											
DESCHISE F.OBSTAC.CU TRAC.MANUAL. MONTAT											
								3.18192		3.18	
								0.00000			
								0.00000	0.00		
								0.00000			
								3.18192		0.00	
											3.18

141	W2G03A08	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	2.26	0.00	2.26
MONT.CABLU SUBT.1 KV.GR.0.351-0.450 KG/M CU-AL IN CANALE DESCHISE F.OBSTAC.CU TRAC.MANUAL.DEMONTAT												
142	W2G03A09	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	3.33	0.00	2.26
MONT.CABLU SUBT.1 KV.GR.0.451-0.600 KG/M CU-AL IN CANALE DESCHISE F.OBSTAC.CU TRAC.MANUAL. MONTAT												
143	W2G03A10	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	2.33	0.00	3.33
MONT.CABLU SUBT.1 KV.GR.0.451-0.600 KG/M CU-AL IN CANALE DESCHISE F.OBSTAC.CU TRAC.MANUAL.DEMONTAT												
144	W2G03A11	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	3.45	0.00	2.33
MONT.CABLU SUBT.1 KV.GR.0.601-0.750 KG/M CU-AL IN CANALE DESCHISE F.OBSTAC.CU TRAC.MANUAL. MONTAT												
145	W2G03A12	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	2.46	0.00	3.45
MONT.CABLU SUBT.1 KV.GR.0.601-0.750 KG/M CU-AL IN CANALE DESCHISE F.OBSTAC.CU TRAC.MANUAL.DEMONTAT												
146	W2G03A13	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	3.57	0.00	2.46
MONT.CABLU SUBT.1 KV.GR.0.751-0.900 KG/M CU-AL IN CANALE DESCHISE F.OBSTAC.CU TRAC.MANUAL. MONTAT												
147	W2G03A14	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	0.00	3.57	0.00	3.57
MONT.CABLU SUBT.1 KV.GR.0.751-0.900 KG/M CU-AL IN CANALE DESCHISE F.OBSTAC.CU TRAC.MANUAL. MONTAT												

Sp.mat: 0.00%		Sp.man: 0.00%	Sp.uti: 0.00%	2.55
MONT.CABLU SUBT.1 KV.GR.0,751-0,900 KG/M CU-AL IN CANALE DESCHISE F.OBSTAC.CU TRAC.MANUAL.DEMONTAT				
148	W2G03A15 82	M	1.00000	2.55150
Sp.mat: 0.00%		Sp.man: 0.00%	Sp.uti: 0.00%	0.00000
				0.00000
				0.00000
				2.55150
				0.00
				2.55
MONT.CABLU SUBT.1 KV.GR.0,901-1,100 KG/M CU-AL IN CANALE DESCHISE F.OBSTAC.CU TRAC.MANUAL. MONTAT				
149	W2G03A16 82	M	1.00000	3.75030
Sp.mat: 0.00%		Sp.man: 0.00%	Sp.uti: 0.00%	0.00000
				3.75030
				0.00000
				0.00000
				3.75030
				0.00
				3.75
MONT.CABLU SUBT.1 KV.GR.0,901-1,100 KG/M CU-AL IN CANALE DESCHISE F.OBSTAC.CU TRAC.MANUAL.DEMONTAT				
150	W2G03A17 82	M	1.00000	2.68056
Sp.mat: 0.00%		Sp.man: 0.00%	Sp.uti: 0.00%	0.00000
				2.68056
				0.00000
				0.00000
				2.68056
				0.00
				2.68
MONT.CABLU SUBT.1 KV.GR.1,101-1,300 KG/M CU-AL IN CANALE DESCHISE F.OBSTAC.CU TRAC.MANUAL. MONTAT				
151	W2G03A18 82	M	1.00000	3.91660
Sp.mat: 0.00%		Sp.man: 0.00%	Sp.uti: 0.00%	0.00000
				3.91660
				0.00000
				0.00000
				3.91660
				0.00
				3.92
MONT.CABLU SUBT.1 KV.GR.1,101-1,300 KG/M CU-AL IN CANALE DESCHISE F.OBSTAC.CU TRAC.MANUAL.DEMONTAT				
152	W2G03A19 82	M	1.00000	2.84685
Sp.mat: 0.00%		Sp.man: 0.00%	Sp.uti: 0.00%	0.00000
				2.84685
				0.00000
				0.00000
				2.84685
				0.00
				2.85
MONT.CABLU SUBT.1 KV.GR.1,301-1,500 KG/M CU-AL IN CANALE DESCHISE F.OBSTAC.CU TRAC.MANUAL. MONTAT				
153	W2G03A20 82	M	1.00000	4.12260
Sp.mat: 0.00%		Sp.man: 0.00%	Sp.uti: 0.00%	0.00000
				4.12260
				0.00000
				0.00000
				4.12260
				0.00
				4.12
MONT.CABLU SUBT.1 KV.GR.1,501-1,700 KG/M CU-AL IN CANALE DESCHISE F.OBSTAC.CU TRAC.MANUAL.DEMONTAT				
154	W2G03A21 82	M	1.00000	2.97592
Sp.mat: 0.00%		Sp.man: 0.00%	Sp.uti: 0.00%	0.00000
				2.97592
				0.00000
				0.00000
				2.97592
				0.00
				2.98
				312

MONT.CABLU SUBT.1 KV.GR.1,301-1,500 KG/M CU-AL IN CANALE
DESCHISE F.OBSTAC.CU TRAC.MANUAL.DEMONTAT

154	W2G04A01	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	2.97592	0.00000	0.00	2.98
CABLU NEARMAT DE CU.SAU AL.IZOL PVC SECTIUNE 2X2,5-4X6 MMP MONTAT PE STILP DE BETON SAU METAL.												
155	W2G04A02	82	M	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	8.41398	0.00000	0.00	8.41
CABLU NEARMAT DE CU.SAU AL.IZOL PVC SECTIUNE 2X2,5-4X6 MMP MONTAT PE STILP DE BETON SAU METAL.DEM.												
156	RPEG18A1[7]	09	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	6.67658	0.00000	0.00	6.68
REFACUT LEGATURI ELECTRICE												
157	TRI1AA11E3[7]	09	STONE	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	14.89200	0.00000	0.00	14.89
GOLIT SCRUMIERE STRADALE												
158	RPC059A1[7]	09	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	18.62245	0.00000	0.00	18.62
MONTAJ SCRUMIERE STRADALE												
159	OU04A1B15[1]	09	BUCATA	Sp.mat: 0.00%	Sp.man: 0.00%	Sp.uti: 0.00%	1.00000	0.00000	18.36655	0.00000	0.00	18.37
RIDICARI TOPOGRAFICE IN LOCALITATI												
									29.53580	0.00000	0.00	29.54

