

**LISTA MIJLOACELOR FIXE APROBATE A FI SCOASE DIN FUNCTIUNE CE SE VALORIFICA
CA INTREG PRIN LICITATIE PUBLICA DESCHISA**

Nr. crt.	Denumirea mijlocului fix	Nr. buc	Cod clasif.	Nr. Inventar	Pretul de pomire al licitatiei [lei]	Locul unde se afla mijlocul fix
0	1	2	3	4	5	6
Grupa 2						
1	Panouri de distributie de joasa tensiune c.a. metalice tip ISPE (post transf. CAF)	1	2.1.16.5.	2/30092/1	15,00	C.E.T. GROZAVESTI
2	Panouri de distributie de joasa tensiune c.a. metalice tip ISPE (post transf. CAF)	1	2.1.16.5.	2/30092/10	15,00	C.E.T. GROZAVESTI
3	Panouri de distributie de joasa tensiune c.a. metalice tip ISPE (post transf. CAF)	1	2.1.16.5.	2/30092/2	15,00	C.E.T. GROZAVESTI
4	Panouri de distributie de joasa tensiune c.a. metalice tip ISPE (post transf. CAF)	1	2.1.16.5.	2/30092/3	10,00	C.E.T. GROZAVESTI
5	Panouri de distributie de joasa tensiune c.a. metalice tip ISPE (post transf. CAF)	1	2.1.16.5.	2/30092/4	10,00	C.E.T. GROZAVESTI
6	Panouri de distributie de joasa tensiune c.a. metalice tip ISPE (post transf. CAF)	1	2.1.16.5.	2/30092/5	10,00	C.E.T. GROZAVESTI
7	Panouri de distributie de joasa tensiune c.a. metalice tip ISPE (post transf. CAF)	1	2.1.16.5.	2/30092/6	10,00	C.E.T. GROZAVESTI
8	Panouri de distributie de joasa tensiune c.a. metalice tip ISPE (post transf. CAF)	1	2.1.16.5.	2/30092/7	10,00	C.E.T. GROZAVESTI
9	Panouri de distributie de joasa tensiune c.a. metalice tip ISPE (post transf. CAF)	1	2.1.16.5.	2/30092/8	10,00	C.E.T. GROZAVESTI
10	Panouri de distributie de joasa tensiune c.a. metalice tip ISPE (post transf. CAF)	1	2.1.16.5.	2/30092/9	10,00	C.E.T. GROZAVESTI
11	Pompa de vid 75 mc/h S=20754	1	2.1.16.4.5.	2/30117	10,00	C.E.T. GROZAVESTI
12	Grup electrogen Diessel pt. servicii vitale	1	2.1.16.1.2.2.	2/30141/3	13,000,00	C.E.T. GROZAVESTI
13	Electropompa recirculare (CAF -uri 1+4)	1	2.1.17.1.1.1.	2/30164/1	300,00	C.E.T. GROZAVESTI
14	Electropompa recirculare (CAF -uri 1+4)	1	2.1.17.1.1.1.	2/30164/2	300,00	C.E.T. GROZAVESTI
15	Electropompa spalare chimica (CAF 5+6)	1	2.1.17.1.1.2.	2/30165	25,000,00	C.E.T. GROZAVESTI
16	Instalatie de aer conditionat tip ANL 60+H	1	2.1.17.3.1.	2/30222	30,00	C.E.T. GROZAVESTI
17	Cuptor de calcinare NABER THERM model L5 /12 /C6	1	2.2.6.2.	2/30444	100,00	C.E.T. GROZAVESTI
18	PH-metru portabil METTLER TOLEDO model MP 125 FK (echipament complet)	1	2.2.5.2.	2/30445	10,00	C.E.T. GROZAVESTI
19	Higrometru portabil SHAW model SADP	1	2.2.5.2.	2/30451	10,00	C.E.T. GROZAVESTI
20	Echipament de masura pacura in rezervoare	1	2.2.1.1.	2/30510	30,00	C.E.T. GROZAVESTI
21	Echipament de masura pacura in rezervoare	1	2.2.1.1.	2/30511	30,00	C.E.T. GROZAVESTI
22	PH-metru ORION	1	2.2.5.2.	2/30516	18,00	C.E.T. PROGRESU
23	Spectrofotometru UV-VIS GBC CINTRA 5 (cu accesorii)	1	2.2.5.2.	2/30519	80,00	C.E.T. GROZAVESTI
24	Megohmetru cu inductor, model IMEG 1000 N Marca CHAUVIN-ARNOUX	1	2.2.3.2.	2/30585	20,00	C.E.T. PROGRESU
25	Megohmetru cu inductor, model IMEG 1000 N Marca CHAUVIN-ARNOUX	1	2.2.3.2.	2/30586	20,00	C.E.T. PROGRESU
26	Megohmetru cu inductor, model IMEG 1000 N Marca CHAUVIN-ARNOUX	1	2.2.3.2.	2/30587	20,00	C.E.T. PROGRESU
27	Megohmetru cu inductor, model IMEG 1000 N Marca CHAUVIN-ARNOUX	1	2.2.3.2.	2/30588	20,00	C.E.T. PROGRESU
28	Megohmetru cu inductor, model IMEG 1000 N Marca CHAUVIN-ARNOUX	1	2.2.3.2.	2/30591	30,00	C.E.T. SUD
29	Balanta analitica AG285	1	2.2.6.2.	2/30592	15,00	C.E.T. GROZAVESTI
30	Calorimetru de gaze pt.determ.puterii calorifice cu mas. in flux continuu (cu accesorii)	1	2.2.5.2.	2/30593	190,00	C.E.T. GROZAVESTI
31	Aparat pentru determinarea timpului de desemulsionare	1	2.2.6.2.	2/30599	55,00	C.E.T. GROZAVESTI
32	Bomba calorimetrica completa cu suport oval	1	2.2.5.2.	2/30602	10,00	C.E.T. GROZAVESTI
33	Aparat pt.det.punctului de inflamabilitate la prod.petrolere(pacura,ulei) in vas deschis	1	2.2.6.2.	2/30621	30,00	C.E.T. GROZAVESTI
34	Aparat pentru determinarea cifrei de cocs (apart CONRADSON)	1	2.2.6.2.	2/30622	10,00	C.E.T. GROZAVESTI
35	Calculator HP COMPAQ D530C	1	2.2.9.	2/30652	100,00	ELCEN
36	Statie lucru 1 Platforma INTEL monitor CRT	1	2.2.9.	2/30666	100,00	ELCEN
37	Statie lucru 1 Platforma INTEL monitor CRT	1	2.2.9.	2/30670	100,00	ELCEN
38	Statie lucru 1 Platforma INTEL monitor CRT	1	2.2.9.	2/30676	100,00	ELCEN
39	Statie lucru 1 Platforma INTEL monitor CRT	1	2.2.9.	2/30678	50,00	C.E.T. GROZAVESTI
40	Statie lucru 1 Platforma INTEL monitor CRT	1	2.2.9.	2/30686	100,00	ELCEN
41	Statie lucru 1 Platforma INTEL monitor CRT	1	2.2.9.	2/30687	50,00	C.E.T. GROZAVESTI
42	Statie lucru 1 Platforma INTEL monitor CRT	1	2.2.9.	2/30699	100,00	UZINA DE REPARATII-CET

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0	1	2	3	4	5	6
43	Statie lucru 1 Platforma INTEL monitor CRT	1	2.2.9.	2/30700	50.00	C.E.T. SUD
44	Statie lucru 1 Platforma INTEL monitor CRT	1	2.2.9.	2/30703	100.00	C.E.T. PROGRESU
45	Statie lucru 1 Platforma INTEL monitor CRT	1	2.2.9.	2/30704	50.00	C.E.T. GROZAVESTI
46	Statie lucru 1 Platforma INTEL monitor CRT	1	2.2.9.	2/30705	100.00	ELCEN
47	Statie lucru 1 Platforma INTEL monitor CRT	1	2.2.9.	2/30706	70.00	C.E.T. GROZAVESTI
48	Statie lucru 1 Platforma INTEL monitor CRT	1	2.2.9.	2/30707	70.00	C.E.T. GROZAVESTI
49	Statie lucru 1 Platforma INTEL monitor CRT	1	2.2.9.	2/30710	100.00	ELCEN
50	Statie lucru 1 Platforma INTEL monitor CRT	1	2.2.9.	2/30711	100.00	ELCEN
51	Imprimanta INKJET color A3	1	2.2.9.	2/30717	50.00	C.E.T. PROGRESU
52	Imprimanta INKJET color A3	1	2.2.9.	2/30723	50.00	ELCEN
53	Imprimanta INKJET color A3	1	2.2.9.	2/30725	50.00	ELCEN
54	Imprimanta INKJET color A3	1	2.2.9.	2/30727	30.00	C.E.T. GROZAVESTI
55	Oxigenometru (aparata portabil)	1	2.2.5.2.	2/30736	10.00	C.E.T. GROZAVESTI
56	Instalatie de cantarire din mers a vagoanelor cu pacura	1	2.2.1.1.1.	2/30737	63,400.00	C.E.T. GROZAVESTI
57	Aparat portabil pentru determinarea umiditatii hidrogenului	1	2.2.5.2.	2/30762	10.00	C.E.T. GROZAVESTI
58	Analizor portabil concentratie hidrogen, model PAC III E	1	2.2.5.2.	2/30769	200.00	C.E.T. PROGRESU
59	Analizor portabil determinare scapati de hidrogen, model PAC EX 2	1	2.2.5.2.	2/30770	10.00	C.E.T. GROZAVESTI
60	Explozimetru	1	2.2.5.2.	2/30772	50.00	C.E.T. PROGRESU
61	Aparat complet de extractie pentru determinarea asfaltanelor	1	2.2.5.2.	2/30787	10.00	C.E.T. GROZAVESTI
62	Server Tower TFT cu monitor TFT	1	2.2.9.	2/30792	2,500.00	C.E.T. PROGRESU
63	Statie de lucru cu monitor TFT	1	2.2.9.	2/30795	100.00	ELCEN
64	Statie de lucru cu monitor TFT si imprimanta A4 cu jet color	1	2.2.9.	2/30803	50.00	C.E.T. GROZAVESTI
65	PH-metru portabil METTLER TOLEDO model MP 125 FK (echipament complet)	1	2.2.5.2.	2/33438	10.00	C.E.T. SUD
66	Conductometru portabil METTLER TOLEDO model CR 7350 (echipament complet)	1	2.2.5.2.	2/33444	10.00	C.E.T. SUD
67	Viscozimetru ENGLER (echipament complet)	1	2.2.5.2.	2/33445	20.00	C.E.T. SUD
68	Bale electrica de apa GERHARDT model HC 33	1	2.2.6.2.	2/33455	10.00	C.E.T. SUD
69	Detector multigaz tip MX21	1	2.2.5.2.	2/33459	10.00	C.E.T. GROZAVESTI
70	Multimetru HIOKI 3805	1	2.2.3.2.	2/33480	30.00	C.E.T. SUD
71	Contor electronic trifazat ALPHA tip AIR cu 3 sisteme	1	2.2.3.2.	2/33488	30.00	C.E.T. SUD
72	pH/Ionmetru portabil	1	2.2.5.2.	2/33491	10.00	C.E.T. SUD
73	Oxigenometru portabil - OXI 330	1	2.2.5.2.	2/33494	10.00	C.E.T. SUD
74	Oxigenometru portabil - OXI 330	1	2.2.5.2.	2/33495	10.00	C.E.T. SUD
75	Analizor de gaze arse - EMICONT 40	1	2.2.5.2.	2/33496	15.00	C.E.T. SUD
76	Detector portabil de gaze - MX 21	1	2.2.5.2.	2/33497	10.00	C.E.T. SUD
77	Analizor puritate hidrogen - TELEDYNE	1	2.2.5.2.	2/33498	50.00	C.E.T. SUD
78	Spectrofotometru - 6400	1	2.2.5.2.	2/33499	15.00	C.E.T. SUD
79	Calorimetru linie gaz	1	2.2.5.2.	2/33500	100.00	C.E.T. SUD
80	Turbidimetru - 115	1	2.2.1.1.	2/33501	10.00	C.E.T. SUD
81	Vascozimetru ENGLER	1	2.2.5.2.	2/33504	20.00	C.E.T. SUD
82	Aparat pt.det.punctului de inflamabilitate la prod.petroliere(pacura,ulei) in vas deschis	1	2.2.6.2.	2/33505	10.00	C.E.T. SUD
83	Aparat pentru determinarea cifrei de coacs (aparata CONRADSON)	1	2.2.6.2.	2/33506	10.00	C.E.T. SUD
84	Aparat pentru determinarea densitatii la pacura si uleiuri	1	2.2.5.2.	2/33513	10.00	C.E.T. SUD
85	Spectrofotometru UV-VIS tip Aquamate UV - Vizibile	1	2.2.6.2.	2/33515	20.00	C.E.T. SUD
86	Contor electronic trifazat ABB Alpha pt masurarea energiei active si reactive tip AIR	1	2.2.3.2.	2/33516	40.00	C.E.T. SUD
87	Conductometru portabil 115	1	2.2.5.2.	2/33525	10.00	C.E.T. SUD
88	Higrometru portabil SADP-G	1	2.2.5.2.	2/33526	10.00	C.E.T. SUD
89	Bomba calorimetrica	1	2.2.5.2.	2/33527	20.00	C.E.T. SUD
90	Balanta analitica electronica de precizie	1	2.2.1.1.	2/33528	10.00	C.E.T. SUD
91	Cuptor electric	1	2.2.6.2.	2/33531	200.00	C.E.T. SUD
92	Cuptor electric	1	2.2.6.2.	2/33532	200.00	C.E.T. SUD
93	Aparat complet de extractie pentru determinarea asfaltanelor	1	2.2.5.2.	2/33541	10.00	C.E.T. SUD
94	Pompa SBT 90	1	2.1.17.1.1.1.	2/35273	200.00	C.E.T. PROGRESU
95	Baterie stationara cu Pb etansa tip OLDHAN ESPACE 48 V,400 Ah	1	2.1.16.3.3.	2/35282	150.00	C.E.T. PROGRESU
96	Spectrofotometru tip GBC CINTRA 5 UV - VIS (cu cuve de sticla si imprimanta DESKJET 710)	1	2.2.5.2.	2/35289	95.00	C.E.T. PROGRESU
97	Higrometru portabil SHAW model SADP	1	2.2.5.2.	2/35293	50.00	C.E.T. PROGRESU
98	Oxigenometru METTLER TOLEDO model 4500	1	2.2.5.2.	2/35295	80.00	C.E.T. PROGRESU

Nr. crt.	Denumirea mijlocului fix	Nr. buc	Cod clasif.	Nr. inventar	Pretul de pornire al licitatiei [lei]	Locul unde se afla mijlocul fix
0	1	2	3	4	5	6
99	Calorimetru de gaze pt.determ.puterii calorifice cu mas. in flux continuu (cu accesorii)	1	2.2.5.2.	2/35310	300.00	C.E.T. PROGRESU
100	Calorimetru adiabatic	1	2.2.5.2.	2/35316	120.00	C.E.T. PROGRESU
101	Aparat pentru determinarea densitatii la pacura si uleiuri	1	2.2.5.2.	2/35317	300.00	C.E.T. PROGRESU
102	Traductor DP 1151DP3 cu indicator digital DFC 05	1	2.2.4.2.	2/35319	18.00	C.E.T. PROGRESU
103	Traductor DP 1151DP3 cu Indicator digital DFC 05	1	2.2.4.2.	2/35320	18.00	C.E.T. PROGRESU
104	Conductometru 340i/SET cu celule LR 325/001 si TetraCon 325	1	2.2.5.2.	2/35330	48.00	C.E.T. PROGRESU
105	Conductometru 340i/SET cu celule LR 325/001 si TetraCon 325	1	2.2.5.2.	2/35331	48.00	C.E.T. PROGRESU
106	Plita electrica cu baie de nisip	1	2.2.6.2.	2/35341	18.00	C.E.T. PROGRESU
107	Set multimedia (calculator + scanner)	1	2.2.9.	2/35348	150.00	C.E.T. PROGRESU
108	Compresor ECR 250 nr. 1 Dragomiresti	1	2.1.16.4.1.	2/37409	45.00	C.E.T. PROGRESU
109	Compresor ECR 250 nr. 2 Dragomiresti	1	2.1.16.4.1.	2/37410	45.00	C.E.T. PROGRESU
110	Baterie acumulatori 220 V bloc 1	1	2.1.16.3.3.	2/37584	2,700.00	C.E.T. PROGRESU
111	Invertor monofazat bloc 1	1	2.1.16.3.2.	2/37694	150.00	C.E.T. PROGRESU
112	Electropompa termoficare nr. 1	1	2.1.17.1.1.1.	2/40821	4,000.00	C.E.T. GROZAVESTI
113	Electropompa termoficare nr. 2	1	2.1.17.1.1.1.	2/40822	4,000.00	C.E.T. GROZAVESTI
114	Electropompa termoficare nr. 3	1	2.1.17.1.1.1.	2/40823	4,000.00	C.E.T. GROZAVESTI
115	Electropompa recirculare nr. 1 - CAF 5	1	2.1.17.1.1.1.	2/40824	2,000.00	C.E.T. GROZAVESTI
116	Electropompa recirculare nr. 2 - CAF 5	1	2.1.17.1.1.1.	2/40825	2,000.00	C.E.T. GROZAVESTI
117	Electropompa recirculare nr. 1 - CAF 6	1	2.1.17.1.1.1.	2/40826	2,000.00	C.E.T. GROZAVESTI
118	Electropompa recirculare nr. 2 - CAF 6	1	2.1.17.1.1.1.	2/40827	2,000.00	C.E.T. GROZAVESTI
119	Sistem calorimetric tip 1	1	2.2.5.2.	2/40874	80.00	C.E.T. GROZAVESTI
120	CIELO EXECUTIVE (B 23 CEN)	1	2.3.2.1.1.	2/41049	7,800.00	ELCEN
121	PH-metru Delta 345 B complet	1	2.2.5.2.	2/44315	18.00	C.E.T. PROGRESU
122	PH-metru portabil MP 125-BLE	1	2.2.5.2.	2/44316	12.00	C.E.T. PROGRESU
123	Ionometru Delta 355 B complet	1	2.2.5.2.	2/44317	48.00	C.E.T. PROGRESU
124	Remorca basculanta marca BOECKMANN tip K365 nr.identificare WBONK AAAA 00202637	1	2.3.2.2.6.	2/44327	850.00	C.E.T. SUD
125	Remorca basculanta marca BOECKMANN tip K365 nr.identificare WBONK AAAA 00202635	1	2.3.2.2.6.	2/44328	850.00	C.E.T. SUD
126	EP pacura treapta I nr. 7 SBT	1	2.1.17.1.1.3.	2/47112	50.00	C.E.T. PROGRESU
127	EP pacura treapta I nr. 8 SBT	1	2.1.17.1.1.3.	2/47113	50.00	C.E.T. PROGRESU
128	EP cu suruburi treapta a II-a SBT nr. 2	1	2.1.17.1.4.	2/47115	50.00	C.E.T. PROGRESU
129	EP cu suruburi treapta a II-a SBT nr. 3	1	2.1.17.1.4.	2/47116	50.00	C.E.T. PROGRESU
130	Recipient hidrofor nr. 1	1	2.1.17.4.a.	2/47212	200.00	C.E.T. PROGRESU
131	IONOMETRU DELTA 350	1	2.2.5.2.	2/47703	18.00	C.E.T. PROGRESU
132	Spectrofotometru Secomam	1	2.2.5.2.	2/47709	60.00	C.E.T. PROGRESU
133	Conductometru de laborator Check Mate	1	2.2.5.2.	2/47710	18.00	C.E.T. PROGRESU
134	Nacela pentru lucru la inaltime, sarcina 240 kg. (cu accesorii)	1	2.3.6.3.1.	2/48603	1,000.00	C.E.T. PROGRESU
135	Spirometru DATOSPIR 120B (cu accesorii)	1	2.1.25.2.	20437	150.00	ELCEN
136	Statie portabila MOTOROLA GP 680 TRUNKING MPT 1327,403-470 MHz (cu accesorii)	1	2.1.22.6.2.	20469	60.00	C.E.T. PROGRESU
137	Statie portabila MOTOROLA GP 680 TRUNKING MPT 1327,403-470 MHz (cu accesorii)	1	2.1.22.6.2.	20470	60.00	C.E.T. PROGRESU
138	Statie portabila MOTOROLA GP 680 TRUNKING MPT 1327,403-470 MHz (cu accesorii)	1	2.1.22.6.2.	20481	70.00	C.E.T. SUD
139	Statie portabila MOTOROLA GP 680 TRUNKING MPT 1327,403-470 MHz (cu accesorii)	1	2.1.22.6.2.	20482	70.00	C.E.T. SUD
140	Statie portabila MOTOROLA GP 680 TRUNKING MPT 1327,403-470 MHz (cu accesorii)	1	2.1.22.6.2.	20483	70.00	C.E.T. SUD
141	Statie portabila MOTOROLA GP 680 TRUNKING MPT 1327,403-470 MHz (cu accesorii)	1	2.1.22.6.2.	20490	10.00	C.E.T. GROZAVESTI
142	Statie portabila MOTOROLA GP 680 TRUNKING MPT 1327,403-470 MHz (cu accesorii)	1	2.1.22.6.2.	20491	10.00	C.E.T. GROZAVESTI
143	Statie portabila MOTOROLA GP 680 TRUNKING MPT 1327,403-470 MHz (cu accesorii)	1	2.1.22.6.2.	20492	10.00	C.E.T. GROZAVESTI
144	Statie portabila MOTOROLA GP 680 TRUNKING MPT 1327,403-470 MHz (cu accesorii)	1	2.1.22.6.2.	20493	10.00	C.E.T. GROZAVESTI
145	Statie portabila MOTOROLA GP 680 TRUNKING MPT 1327,403-470 MHz (cu accesorii)	1	2.1.22.6.2.	20494	10.00	C.E.T. GROZAVESTI
146	Statie de lipit antist. CT53260699 WSD81	1	2.1.27.	20521	12.00	C.E.T. PROGRESU
147	Statie de lipit antist. CT53260699 WSD81	1	2.1.27.	20522	10.00	C.E.T. PROGRESU
148	Statie de lipit antist. CT53260699 WSD81	1	2.1.27.	20523	10.00	C.E.T. PROGRESU
149	Statie de lipit antist. CT53260699 WSD81	1	2.1.27.	20524	10.00	C.E.T. PROGRESU
150	Sursa tensiune PROTEK OF1731SA OF1731SB3A	1	2.2.6.2.	20526	15.00	C.E.T. PROGRESU

Nr. crt.	Denumirea mijlocului fix	Nr. buc	Cod clasif.	Nr. Inventar	Pretul de pornire al licitatiei [lei]	Locul unde se afla mijlocul fix
0	1	2	3	4	5	6
151	Multimetru digital portabil (inclusiv sonda de temperatura si buletin de verificare)	1	2.2.3.1.	20529	20.00	C.E.T. PROGRESU
152	Multimetru digital portabil (inclusiv sonda de temperatura si buletin de verificare)	1	2.2.3.1.	20530	15.00	C.E.T. PROGRESU
153	Multimetru digital portabil (inclusiv sonda de temperatura si buletin de verificare)	1	2.2.3.1.	20531	15.00	C.E.T. PROGRESU
154	Multimetru digital portabil (inclusiv sonda de temperatura si buletin de verificare)	1	2.2.3.1.	20532	15.00	C.E.T. PROGRESU
155	Aparat pentru masurarea alcoolemiei din respiratie	1	2.1.25.1.	20539	260.00	ELCEN
156	Analizor portabil concentratie gaze toxice, model X-am 7000 (cu accesorii)	1	2.2.5.2.	20542	10.00	C.E.T. GROZAVESTI
157	Analizor de sulf tip PARR compatibil cu sistem caloric	1	2.2.5.2.	20547	20.00	C.E.T. GROZAVESTI
158	Aparat pentru determinarea punctului de congelare	1	2.2.5.2.	20548	60.00	C.E.T. GROZAVESTI
159	Pila electrica cu baie de nisip	1	2.2.6.2.	20549	10.00	C.E.T. GROZAVESTI
160	Statie portabila GP680 UHF	1	2.1.22.6.2.	20550	10.00	C.E.T. SUD
161	Statie portabila GP680 UHF	1	2.1.22.6.2.	20551	10.00	C.E.T. SUD
162	Statie portabila GP680 UHF	1	2.1.22.6.2.	20552	10.00	C.E.T. GROZAVESTI
163	Statie portabila GP680 UHF	1	2.1.22.6.2.	20553	10.00	C.E.T. GROZAVESTI
164	Statie portabila GP680 UHF	1	2.1.22.6.2.	20558	10.00	C.E.T. GROZAVESTI
165	Statie portabila GP680 UHF	1	2.1.22.6.2.	20559	10.00	C.E.T. GROZAVESTI
166	Statie portabila GP680 UHF	1	2.1.22.6.2.	20560	10.00	C.E.T. GROZAVESTI
167	Statie portabila GP680 UHF	1	2.1.22.6.2.	20561	10.00	C.E.T. GROZAVESTI
168	Statie portabila GP680 UHF	1	2.1.22.6.2.	20562	10.00	C.E.T. GROZAVESTI
169	Statie de lucru platforma INTEL 1	1	2.2.9.	20574	50.00	C.E.T. PROGRESU
170	Statie de lucru platforma INTEL 1	1	2.2.9.	20575	50.00	C.E.T. PROGRESU
171	Statie de lucru platforma INTEL 1	1	2.2.9.	20580	50.00	ELCEN
172	Statie de lucru platforma INTEL 1	1	2.2.9.	20597	50.00	ELCEN
173	Statie de lucru platforma INTEL 1	1	2.2.9.	20603	50.00	ELCEN
174	Statie de lucru platforma INTEL 1	1	2.2.9.	20604	50.00	ELCEN
175	Statie de lucru platforma INTEL 1	1	2.2.9.	20607	50.00	C.E.T. GROZAVESTI
176	Statie de lucru platforma INTEL 1	1	2.2.9.	20611	50.00	ELCEN
177	Statie de lucru platforma INTEL 1	1	2.2.9.	20615	50.00	ELCEN
178	Statie de lucru platforma INTEL 1	1	2.2.9.	20629	50.00	C.E.T. GROZAVESTI
179	Statie de lucru platforma INTEL 1	1	2.2.9.	20631	50.00	C.E.T. GROZAVESTI
180	Statie de lucru platforma INTEL 1	1	2.2.9.	20632	70.00	C.E.T. GROZAVESTI
181	Statie de lucru platforma INTEL 1	1	2.2.9.	20635	50.00	C.E.T. PROGRESU
182	Statie de lucru platforma INTEL 1	1	2.2.9.	20637	50.00	C.E.T. PROGRESU
183	Statie de lucru platforma INTEL 1	1	2.2.9.	20638	50.00	C.E.T. PROGRESU
184	Statie de lucru platforma INTEL 1	1	2.2.9.	20640	50.00	C.E.T. PROGRESU
185	Statie de lucru platforma INTEL 1	1	2.2.9.	20641	50.00	C.E.T. PROGRESU
186	Statie de lucru platforma INTEL 1	1	2.2.9.	20646	50.00	C.E.T. PROGRESU
187	Statie de lucru platforma INTEL 1	1	2.2.9.	20647	50.00	C.E.T. SUD
188	Statie de lucru platforma INTEL 1	1	2.2.9.	20651	50.00	C.E.T. PROGRESU
189	Statie de lucru platforma INTEL 1	1	2.2.9.	20653	50.00	C.E.T. PROGRESU
190	Statie de lucru platforma INTEL 3	1	2.2.9.	20664	50.00	C.E.T. GROZAVESTI
191	Statie de lucru PC	1	2.2.9.	20687	50.00	C.E.T. SUD
192	Statie de lucru PC	1	2.2.9.	20688	90.00	C.E.T. SUD
193	Statie de lucru PC	1	2.2.9.	20689	100.00	ELCEN
194	Statie de lucru PC	1	2.2.9.	20695	50.00	C.E.T. GROZAVESTI
195	Statie de lucru PC	1	2.2.9.	20699	100.00	C.E.T. GROZAVESTI
196	Statie de lucru PC	1	2.2.9.	20709	90.00	C.E.T. GROZAVESTI
197	Statie de lucru PC	1	2.2.9.	20711	100.00	ELCEN
198	Statie de lucru PC	1	2.2.9.	20714	90.00	C.E.T. GROZAVESTI
199	Statie de lucru PC	1	2.2.9.	20718	90.00	C.E.T. GROZAVESTI
200	Statie de lucru PC	1	2.2.9.	20719	90.00	C.E.T. GROZAVESTI
201	Statie de lucru PC	1	2.2.9.	20721	90.00	C.E.T. GROZAVESTI
202	Statie de lucru PC	1	2.2.9.	20722	90.00	C.E.T. GROZAVESTI
203	Statie de lucru PC	1	2.2.9.	20723	90.00	C.E.T. PROGRESU
204	Statie de lucru PC	1	2.2.9.	20724	90.00	C.E.T. GROZAVESTI
205	Statie de lucru PC	1	2.2.9.	20725	90.00	C.E.T. GROZAVESTI
206	Statie de lucru PC	1	2.2.9.	20726	90.00	C.E.T. GROZAVESTI
207	Statie de lucru PC	1	2.2.9.	20727	90.00	C.E.T. GROZAVESTI
208	Statie de lucru PC	1	2.2.9.	20729	90.00	C.E.T. GROZAVESTI
209	Statie de lucru PC	1	2.2.9.	20730	90.00	C.E.T. GROZAVESTI
210	Statie de lucru PC	1	2.2.9.	20732	90.00	C.E.T. GROZAVESTI

Nr. crt.	Denumirea mijlocului fix	Nr. buc	Cod clasif.	Nr. Inventar	Pretul de pornire al licitatiei [lei]	Locul unde se afla mijlocul fix
0	1	2	3	4	5	6
211	Statie de lucru PC	1	2.2.9.	20741	50.00	C.E.T. SUD
212	Statie de lucru PC	1	2.2.9.	20744	50.00	C.E.T. SUD
213	Statie de lucru PC	1	2.2.9.	20753	80.00	C.E.T. PROGRESU
214	Statie de lucru PC	1	2.2.9.	20754	90.00	C.E.T. PROGRESU
215	Statie de lucru PC	1	2.2.9.	20755	90.00	C.E.T. PROGRESU
216	Statie de lucru PC	1	2.2.9.	20756	80.00	C.E.T. PROGRESU
217	Statie de lucru PC	1	2.2.9.	20757	80.00	C.E.T. PROGRESU
218	Statie de lucru PC	1	2.2.9.	20758	90.00	C.E.T. PROGRESU
219	Statie de lucru PC	1	2.2.9.	20759	90.00	C.E.T. PROGRESU
220	Statie de lucru PC	1	2.2.9.	20773	90.00	C.E.T. GROZAVESTI
221	Statie de lucru PC	1	2.2.9.	20774	80.00	C.E.T. PROGRESU
222	Statie de lucru PC	1	2.2.9.	20775	300.00	UZINA DE REPARATII-CET
223	Conductometru de laborator cu verificare metrologica initiala (inclusiv set solutii de calibrare conductivitate)	1	2.2.5.2.	20784	10.00	C.E.T. GROZAVESTI
224	Cantar bascula	1	2.2.1.1.2.	20786	700.00	C.E.T. GROZAVESTI
225	STATIE LUCRU PLATFORMA INTEL MONITOR LCD	1	2.2.9.	20810	300.00	UZINA DE REPARATII-CET
226	IMPRIMANTA A4 960C	1	2.2.9.	20814	15.00	ELCEN
227	IMPRIMANTA LASERJET MONOCROM A4- HP 1300	1	2.2.9.	20815	80.00	ELCEN
228	STATIE DE LUCRU PO HP DC 17700 CMT	1	2.2.9.	20817	100.00	ELCEN
229	CALCULATOR PLATFORMA INTEL I - FS	1	2.2.9.	20819	100.00	ELCEN
230	LAPTOP HP 250 G6 INTEL CORE KABY LAKE I5-7200U 256GB 8GB AMD RADEON 520 2GB FULLHD 2EV89ES	1	2.2.9.	20826	400.00	ELCEN
231	STATIE DE LUCRU	1	2.2.9.	20831	500.00	C.E.T. GROZAVESTI
232	STATIE DE LUCRU	1	2.2.9.	20842	400.00	C.E.T. GROZAVESTI
233	STATIE DE LUCRU	1	2.2.9.	20844	500.00	C.E.T. GROZAVESTI
234	STATIE DE LUCRU HP (CALCULATOR+MONITOR)	1	2.2.9.	20912	500.00	C.E.T. GROZAVESTI
235	Stingator carosabil tip P50	1	2.1.24.3.	23215	120.00	C.E.T. SUD
236	Stingator carosabil tip P50	1	2.1.24.3.	23216	120.00	C.E.T. SUD
237	Stingator carosabil tip P50	1	2.1.24.3.	23217	120.00	C.E.T. SUD
238	Stingator carosabil tip P50	1	2.1.24.3.	23218	120.00	C.E.T. SUD
239	Stingator carosabil tip P50	1	2.1.24.3.	23228	100.00	C.E.T. GROZAVESTI
240	Redresor JUNIOR A 12.20	1	2.1.16.3.3.	23316	50.00	C.E.T. SUD
241	Redresor JUNIOR A 12.20	1	2.1.16.3.3.	23317	50.00	C.E.T. SUD
242	Calculator PENTIUM 4	1	2.2.9.	23356	70.00	C.E.T. SUD
243	Etuva de laborator	1	2.2.6.2.	23357	100.00	C.E.T. SUD
244	Analizor de sulf tip PARR compatibil cu sistem caloric	1	2.2.5.2.	23359	10.00	C.E.T. SUD
245	Aparat pentru determinarea punctului de congelare	1	2.2.5.2.	23360	30.00	C.E.T. SUD
246	Aparat pt.determinarea punctului de curgere si picurare la vaseline si unsoari consistente	1	2.2.5.2.	23363	10.00	C.E.T. SUD
247	Comunicator HARD model HK-375 cu incarcator si acumulatori	1	2.2.2.3.	23364	220.00	C.E.T. SUD
248	Spectrofotometru de laborator de dublu flux	1	2.2.5.2.	23366	20.00	C.E.T. SUD
249	Aparat pentru determinarea continutului de produse petrolere din apa	1	2.2.5.2.	23368	20.00	C.E.T. SUD
250	Megohmetru cu acc. si etalon MI 2077'	1	2.2.3.1.	23373	30.00	C.E.T. SUD
251	Motopompa cu motor termic J70-250TWGMLD-9LD625-2 cu KIT accesorii	1	2.1.17.1.3.1.	26090	200.00	C.E.T. SUD
252	Instalatie climatizare compusa din 12 aparate KFR 75	1	2.1.17.3.1.	27236	320.00	C.E.T. PROGRESU
253	Aparat pentru determinarea punctului de congelare	1	2.2.5.2.	27269	120.00	C.E.T. PROGRESU
254	Analizor portabil HITECH pentru determinarea puritatii H2 la generatorul electric CET PROGRESU cu accesorii	1	2.2.5.2.	27274	18.00	C.E.T. PROGRESU
255	Electropompa submersibila pt evacuare ape uzate cu resturi de hidrocarburi	1	2.1.17.1.1.2.	27278	100.00	C.E.T. PROGRESU
256	Electropompa submersibila pt evacuare ape uzate cu resturi de hidrocarburi	1	2.1.17.1.1.2.	27279	100.00	C.E.T. PROGRESU
257	Electropompa submersibila pt evacuare ape uzate cu particule abrazive	1	2.1.17.1.1.2.	27284	100.00	C.E.T. PROGRESU
258	ELECTROPOMPA SUBMERSIBILA PENTRU APE MURDARE	1	2.1.17.1.1.2.	27287	150.00	C.E.T. PROGRESU
259	ELECTROPOMPA SUBMERSIBILA PENTRU APE MURDARE	1	2.1.17.1.1.2.	27288	150.00	C.E.T. PROGRESU
260	ELECTROPOMPA SUBMERSIBILA PENTRU APE MURDARE	1	2.1.17.1.1.2.	27289	150.00	C.E.T. PROGRESU
261	STATIE DE LUCRU	1	2.2.9.	27296	500.00	C.E.T. PROGRESU
262	STATIE DE LUCRU	1	2.2.9.	27298	500.00	C.E.T. PROGRESU
263	Strung paralel de precizie (Protocol TERMOSERV - PIFb: 1/1964)	1	2.1.5.2.	29006	100.00	C.E.T. GROZAVESTI
264	Strung SN 400 nr.1 (Protocol TERMOSERV - PIFb: 10/1967)	1	2.1.5.2.	29008	2,000.00	UZINA DE REPARATII-CET GROZAVESTI

Nr. crt.	Denumirea mijlocului fix	Nr. buc	Cod clasific.	Nr. Inventar	Pretul de pornire al licitatiei [lei]	Locul unde se afla mijlocul fix
0	1	2	3	4	5	6
265	Locomotiva LDH 750 - 012 (Protocol TERMOSERV - PIFb: 12/1987)	1	2.3.1.1.	29010	80,000.00	C.E.T. PROGRESU
266	Locomotiva LDE 1250-003 (Protocol TERMOSERV - PIFb: 12/1983)	1	2.3.1.1.	29046	100,000.00	C.E.T. PROGRESU
267	Instalatie pentru incalzit prezoane (Protocol TERMOSERV - PIFb: 1/1987)	1	2.1.5.2.	29055	4,000.00	UZINA DE REPARATII-CET GROZAVESTI
268	Pompa verificare manometre (Protocol TERMOSERV - PIFb: 1/1988)	1	2.1.17.1.3.1.	29061	10.00	C.E.T. GROZAVESTI
269	Generator de joasa frecventa cu afisaj numeric (Protocol TERMOSERV - PIFb: 1/1988)	1	2.2.2.3.	29062	50.00	C.E.T. GROZAVESTI
270	Compensator de c.c. portabil (Protocol TERMOSERV - PIFb: 1/1988)	1	2.2.3.1.	29063	10.00	C.E.T. GROZAVESTI
271	Statie tratament termic prin inductie (Protocol TERMOSERV - PIFb: 1/1988)	1	2.1.5.1.	29069	300.00	UZINA DE REPARATII-CET SUD
272	Autotransformator ATR 50 (Protocol TERMOSERV - PIFb: 1/1992)	1	2.1.16.3.1.1.	29127	800.00	UZINA DE REPARATII-CET GROZAVESTI
273	Invertor CADDY 380V/50Hz (cu accesorii) (Protocol TERMOSERV - PIFb: 12/1994)	1	2.1.5.5.	29175	100.00	UZINA DE REPARATII-CET SUD
274	Dispozitiv de sanfrenat (Protocol TERMOSERV - PIFb: 5/1997)	1	2.1.5.2.	29204	100.00	UZINA DE REPARATII-CET SUD
275	Calculator HP VECTRA VES3 (Protocol TERMOSERV - PIFb: 12/1997)	1	2.2.9.	29221	40.00	C.E.T. PROGRESU
276	Calculator HP VECTRA VE 6/350 Series 8 3200/32 DT (Protocol TERMOSERV - PIFb: 12/1998)	1	2.2.9.	29287	100.00	UZINA DE REPARATII-CET SUD
277	Aparat masura prize de pamant (cod CA 4613) (Protocol TERMOSERV - PIFb: 3/2000)	1	2.2.3.1.	29309	100.00	UZINA DE REPARATII-CET SUD
278	Multimetru digital KEITHLEY TRMS DMM 2000 SN#774 (Protocol TERMOSERV - PIFb: 5/2000)	1	2.2.3.2.	29313	250.00	UZINA DE REPARATII-CET SUD
279	Multimetru digital HIOKI 3805 (Protocol TERMOSERV - PIFb: 6/2000)	1	2.2.3.2.	29318	150.00	UZINA DE REPARATII-CET SUD
280	Punte de masura rezistente ohmetrice digitala, 6 game masura (Protocol TERMOSERV - PIFb: 7/2000)	1	2.2.3.1.	29324	100.00	UZINA DE REPARATII-CET GROZAVESTI
281	Invertor profesional LHN140CADDY, 220 V/50Hz comp (Protocol TERMOSERV - PIFb: 7/2000)	1	2.1.5.5.	29341	100.00	UZINA DE REPARATII-CET GROZAVESTI
282	Tirfor T 532 " D" (Protocol TERMOSERV - PIFb: 7/2000)	1	2.3.6.1.	29342	200.00	UZINA DE REPARATII-CET GROZAVESTI
283	Tirfor 1,6t + cablu 20m (Protocol TERMOSERV - PIFb: 11/2000)	1	2.3.6.1.	29352	100.00	UZINA DE REPARATII-CET GROZAVESTI
284	Palan "BRAVO" 1,5t (Protocol TERMOSERV - PIFb: 11/2000)	1	2.3.6.1.	29365	100.00	UZINA DE REPARATII-CET
285	Tirfor 1,6t + cablu 20 m (Protocol TERMOSERV - PIFb: 11/2000)	1	2.3.6.1.	29366	200.00	UZINA DE REPARATII-CET SUD
286	Palan "BRAVO" 1,5t (Protocol TERMOSERV - PIFb: 11/2000)	1	2.3.6.1.	29367	100.00	UZINA DE REPARATII-CET
287	Megohmetru IMEG 1000 (Protocol TERMOSERV - PIFb: 1/2001)	1	2.2.3.1.	29370	40.00	C.E.T. SUD
288	Megohmetru portabil IMEG 1000 (Protocol TERMOSERV - PIFb: 1/2001)	1	2.2.3.1.	29373	250.00	UZINA DE REPARATII-CET SUD
289	Statie de lucru- Calculator VECTRA VL 400 MT P III 800 (Protocol TERMOSERV - PIFb: 4/2001)	1	2.2.9.	29387	100.00	UZINA DE REPARATII-CET SUD
290	Multimetru digital HIOKI 3805 (Protocol TERMOSERV - PIFb: 4/2001)	1	2.2.3.2.	29394	10.00	C.E.T. SUD
291	Multimetru digital HIOKI 3805 (Protocol TERMOSERV - PIFb: 4/2001)	1	2.2.3.2.	29395	50.00	UZINA DE REPARATII-CET SUD
292	Multimetru digital HIOKI 3805 (Protocol TERMOSERV - PIFb: 4/2001)	1	2.2.3.2.	29396	50.00	UZINA DE REPARATII-CET SUD
293	Multimetru digital HIOKI 3805 (Protocol TERMOSERV - PIFb: 4/2001)	1	2.2.3.2.	29397	150.00	UZINA DE REPARATII-CET SUD
294	Multimetru digital HIOKI 3805 (Protocol TERMOSERV - PIFb: 4/2001)	1	2.2.3.2.	29398	150.00	UZINA DE REPARATII-CET SUD
295	Multimetru digital HIOKI 3805 (Protocol TERMOSERV - PIFb: 4/2001)	1	2.2.3.2.	29399	150.00	UZINA DE REPARATII-CET SUD
296	Multimetru digital DMM 2000 (Protocol TERMOSERV - PIFb: 12/2001)	1	2.2.3.2.	29407	10.00	C.E.T. GROZAVESTI
297	Palan "BARVO" 1,5t (Protocol TERMOSERV - PIFb: 4/2002)	1	2.3.6.1.	29422	100.00	UZINA DE REPARATII-CET
298	Palan "BRAVO" 1,5t (Protocol TERMOSERV - PIFb: 4/2002)	1	2.3.6.1.	29425	100.00	UZINA DE REPARATII-CET
299	Megohmetru ISOL 5002 (Protocol TERMOSERV - PIFb: 5/2002)	1	2.2.3.2.	29430	150.00	UZINA DE REPARATII-CET GROZAVESTI
300	Invertor profesional tip LHN 1401CADDY pt sudare MMA si TIG (complet echi) (Protocol TERMOSERV - PIFb: 5/2002)	1	2.1.5.5.	29431	200.00	UZINA DE REPARATII-CET GROZAVESTI
301	Invertor profesional tip LHN 250CADDY pt sudare Mma (Protocol TERMOSERV - PIFb: 5/2002)	1	2.1.5.5.	29434	100.00	UZINA DE REPARATII-CET SUD
302	Invertor profesional tip LHN 250 CADDY pt sudare MMA (Protocol TERMOSERV - PIFb: 5/2002)	1	2.1.5.5.	29435	100.00	UZINA DE REPARATII-CET SUD

Nr. ct.	Denumirea mijlocului fix	Nr. buc	Cod clasif.	Nr. inventar	Pretul de pornire al licitatiei [lei]	Locul unde se afla mijlocul fix
0	1	2	3	4	5	6
303	Multimetru digital CHAWIN-ARNOUX(cu cleste amperm tip YIN) (Protocol TERMOSEV - PIFb: 6/2002)	1	2.2.3.2.	29440	200.00	UZINA DE REPARATII-CET SUD
304	Frigider 270l tip FB 27 A (Protocol TERMOSEV - PIFb: 3/2003)	1	2.1.23.2.	29464	80.00	C.E.T. PROGRESU
305	Statie de lucru COMPAQ EVO D 310 (Protocol TERMOSEV - PIFb: 3/2003)	1	2.2.9.	29469	100.00	UZINA DE REPARATII-CET SUD
306	Osciloscop portabil Fluke 196/001s scopemeter(include sonda de curent i20 (Protocol TERMOSEV - PIFb: 3/2003)	1	2.2.2.3.	29470	350.00	UZINA DE REPARATII-CET SUD
307	Statie de lucru COMPAQ EVO D 310 (Protocol TERMOSEV - PIFb: 3/2003)	1	2.2.9.	29476	100.00	UZINA DE REPARATII-CET SUD
308	Statie de lucru COMPAQ EVO D 310 (Protocol TERMOSEV - PIFb: 3/2003)	1	2.2.9.	29485	100.00	UZINA DE REPARATII-CET SUD
309	Statie de lucru COMPAQ EVO D 310 (Protocol TERMOSEV - PIFb: 3/2003)	1	2.2.9.	29489	100.00	UZINA DE REPARATII-CET SUD
310	Statie de lucru COMPAQ EVO D 310 (Protocol TERMOSEV - PIFb: 3/2003)	1	2.2.9.	29490	100.00	UZINA DE REPARATII-CET SUD
311	Statie de lucru COMPAQ EVO D 310 (Protocol TERMOSEV - PIFb: 3/2003)	1	2.2.9.	29491	100.00	UZINA DE REPARATII-CET SUD
312	Cilindru hidraulic RC-506,50tf. (cu accesorii) (Protocol TERMOSEV - PIFb: 3/2003)	1	2.3.6.8.	29498	200.00	UZINA DE REPARATII-CET SUD
313	Statie de lucru platforma AMD inclusiv monitor (Protocol TERMOSEV - PIFb: 10/2003)	1	2.2.9.	29508	100.00	UZINA DE REPARATII-CET GROZAVESTI
314	Statie de lucru platforma AMD inclusiv monitor (Protocol TERMOSEV - PIFb: 10/2003)	1	2.2.9.	29513	100.00	UZINA DE REPARATII-CET SUD
315	Statie de lucru platforma AMD inclusiv monitor (Protocol TERMOSEV - PIFb: 10/2003)	1	2.2.9.	29514	100.00	UZINA DE REPARATII-CET SUD
316	Infinity TGI-12H (aer conditionat) (Protocol TERMOSEV - PIFb: 1/2004)	1	2.1.17.3.	29525	100.00	UZINA DE REPARATII-CET SUD
317	Infinity TGI-12H (aer conditionat) (Protocol TERMOSEV - PIFb: 1/2004)	1	2.1.17.3.	29526	100.00	UZINA DE REPARATII-CET SUD
318	Infinity TGI-12H (aer conditionat) (Protocol TERMOSEV - PIFb: 1/2004)	1	2.1.17.3.	29527	100.00	UZINA DE REPARATII-CET SUD
319	Statie de lucru platforma AMD (Protocol TERMOSEV - PIFb: 2/2004)	1	2.2.9.	29530	100.00	UZINA DE REPARATII-CET SUD
320	Statie de lucru platforma AMD (Protocol TERMOSEV - PIFb: 2/2004)	1	2.2.9.	29532	100.00	UZINA DE REPARATII-CET SUD
321	Statie de lucru platforma AMD (Protocol TERMOSEV - PIFb: 2/2004)	1	2.2.9.	29534	300.00	UZINA DE REPARATII-CET GROZAVESTI
322	Statie de lucru platforma AMD (Protocol TERMOSEV - PIFb: 2/2004)	1	2.2.9.	29540	300.00	UZINA DE REPARATII-CET GROZAVESTI
323	Infinity TGI-0,9H (aer conditionat) (Protocol TERMOSEV - PIFb: 5/2004)	1	2.1.17.3.	29546	100.00	UZINA DE REPARATII-CET SUD
324	Infinity TGI-0,9H (aer conditionat) (Protocol TERMOSEV - PIFb: 5/2004)	1	2.1.17.3.	29547	100.00	UZINA DE REPARATII-CET SUD
325	Infinity TGI-0,7H (aer conditionat) (Protocol TERMOSEV - PIFb: 7/2004)	1	2.1.17.3.	29548	100.00	UZINA DE REPARATII-CET SUD
326	Infinity TGI-0,7H (aer conditionat) (Protocol TERMOSEV - PIFb: 7/2004)	1	2.1.17.3.	29549	100.00	UZINA DE REPARATII-CET SUD
327	Infinity TGI-0,9H (aer conditionat) (Protocol TERMOSEV - PIFb: 7/2004)	1	2.1.17.3.	29550	100.00	UZINA DE REPARATII-CET SUD
328	Infinity TGI-0,7H (aer conditionat) (Protocol TERMOSEV - PIFb: 7/2004)	1	2.1.17.3.	29555	100.00	UZINA DE REPARATII-CET SUD
329	Infinity TGI-0,7H (aer conditionat) (Protocol TERMOSEV - PIFb: 7/2004)	1	2.1.17.3.	29556	100.00	UZINA DE REPARATII-CET SUD
330	Sistem AMD XP 2500 (Protocol TERMOSEV - PIFb: 8/2004)	1	2.2.9.	29562	100.00	UZINA DE REPARATII-CET
331	Sistem AMD XP 2500 (Protocol TERMOSEV - PIFb: 8/2004)	1	2.2.9.	29563	100.00	UZINA DE REPARATII-CET
332	Sistem AMD XP 2500 (Protocol TERMOSEV - PIFb: 8/2004)	1	2.2.9.	29564	200.00	UZINA DE REPARATII-CET
333	Sistem AMD XP 2500 (Protocol TERMOSEV - PIFb: 8/2004)	1	2.2.9.	29565	100.00	UZINA DE REPARATII-CET
334	Invertor pentru sudare Ta -220V +pistolet+reductor (Protocol TERMOSEV - PIFb: 10/2004)	1	2.1.5.5.	29570	350.00	UZINA DE REPARATII-CET SUD
335	Cuptor uscat electrozi CUE 25 (Protocol TERMOSEV - PIFb: 10/2004)	1	2.2.6.2.	29571	200.00	UZINA DE REPARATII-CET GROZAVESTI
336	Invertor pentru sudare Ta -220V +pistolet+reductor (Protocol TERMOSEV - PIFb: 10/2004)	1	2.1.5.5.	29574	350.00	UZINA DE REPARATII-CET SUD
337	Invertor pentru sudare Ta -220V V160S +pistolet+reductor (Protocol TERMOSEV - PIFb: 10/2004)	1	2.1.5.5.	29579	350.00	UZINA DE REPARATII-CET SUD
338	Invertor pentru sudare Ta -380V invertec V 405-S (Protocol TERMOSEV - PIFb: 10/2004)	1	2.1.5.5.	29580	100.00	UZINA DE REPARATII-CET SUD
339	Invertor pentru sudare Ta -380V invertec V 405-S (Protocol TERMOSEV - PIFb: 10/2004)	1	2.1.5.5.	29584	100.00	UZINA DE REPARATII-CET SUD
340	Invertor pentru sudare Ta -380V invertec V 405-S (Protocol TERMOSEV - PIFb: 10/2004)	1	2.1.5.5.	29585	100.00	UZINA DE REPARATII-CET SUD

Nr. crt.	Denumirea mijlocului fix	Nr. buc	Cod clasif.	Nr. inventar	Pretul de pornire al licitatiei [lei]	Locul unde se afla mijlocul fix
0	1	2	3	4	5	6
341	Dispozitiv de ridicat cu lant TRALIFT 5 t (Protocol TERMOSEV - PIFb: 11/2004)	1	2.2.6.2.	29589	200.00	UZINA DE REPARATII-CET GROZAVESTI
342	Dispozitiv de ridicat cu lant TRALIFT 5 t (Protocol TERMOSEV - PIFb: 11/2004)	1	2.2.6.2.	29590	200.00	UZINA DE REPARATII-CET GROZAVESTI
343	Dispozitiv de intins si ridicat TIRFOR T 516 D + 20 m cablu 1,5 t (Protocol TERMOSEV - PIFb: 11/2004)	1	2.2.6.2.	29591	200.00	UZINA DE REPARATII-CET GROZAVESTI
344	Dispozitiv de intins si ridicat TIRFOR T 516 D + 20 m cablu 1,5 t (Protocol TERMOSEV - PIFb: 11/2004)	1	2.2.6.2.	29592	200.00	UZINA DE REPARATII-CET GROZAVESTI
345	Dispozitiv de intins si ridicat TIRFOR T 532 D + 20 m cablu 3,2 t (Protocol TERMOSEV - PIFb: 11/2004)	1	2.2.6.2.	29593	200.00	UZINA DE REPARATII-CET GROZAVESTI
346	Dispozitiv de intins si ridicat TIRFOR T 532 D + 20 m cablu 3,2 t (Protocol TERMOSEV - PIFb: 11/2004)	1	2.2.6.2.	29594	200.00	UZINA DE REPARATII-CET GROZAVESTI
347	Modul presiune pentru calibrator HEISE 0-100 bari (Protocol TERMOSEV - PIFb: 11/2004)	1	2.1.17.1.4.	29595	150.00	UZINA DE REPARATII-CET GROZAVESTI
348	Modul presiune pentru calibrator HEISE 1-2 bari (Protocol TERMOSEV - PIFb: 11/2004)	1	2.1.17.1.4.	29596	300.00	UZINA DE REPARATII-CET GROZAVESTI
349	Modul presiune pentru calibrator HEISE 0-700 bari (Protocol TERMOSEV - PIFb: 11/2004)	1	2.1.17.1.4.	29597	300.00	UZINA DE REPARATII-CET GROZAVESTI
350	Pompa manuala pneumatica de presiune medie kit complet (Protocol TERMOSEV - PIFb: 11/2004)	1	2.1.17.1.4.	29598	300.00	UZINA DE REPARATII-CET GROZAVESTI
351	Dispozitiv de ridicat cu lant TRALIFT 5 t (Protocol TERMOSEV - PIFb: 11/2004)	1	2.3.6.1.	29619	100.00	UZINA DE REPARATII-CET SUD
352	Modul de masurare presiune interna 1-2 bari (Protocol TERMOSEV - PIFb: 12/2004)	1	2.1.17.1.4.	29623	250.00	UZINA DE REPARATII-CET SUD
353	Modul de masurare presiune interna 0-20 bari (Protocol TERMOSEV - PIFb: 12/2004)	1	2.1.17.1.4.	29624	250.00	UZINA DE REPARATII-CET SUD
354	Modul de masurare presiune externa 0-150 bari (Protocol TERMOSEV - PIFb: 12/2004)	1	2.1.17.1.4.	29625	250.00	UZINA DE REPARATII-CET SUD
355	Modul de masurare presiune externa 0-350 bari (Protocol TERMOSEV - PIFb: 12/2004)	1	2.1.17.1.4.	29626	250.00	UZINA DE REPARATII-CET SUD
356	Pompa manuala pneumatica de presiune medie kit complet TP1-40 (Protocol TERMOSEV - PIFb: 12/2004)	1	2.1.17.1.4.	29627	150.00	UZINA DE REPARATII-CET SUD
357	Pompa manuala hidraulica de presiune mare kit complet HTP1-700 (Protocol TERMOSEV - PIFb: 12/2004)	1	2.1.17.1.4.	29628	150.00	UZINA DE REPARATII-CET SUD
358	Calibrator multifunctional portabil tip microcal 20PPC cu accesorii (Protocol TERMOSEV - PIFb: 12/2004)	1	2.2.6.2.	29629	300.00	UZINA DE REPARATII-CET SUD
359	Calculator Elsaco Panther 3000+XP+Sistem Works 2005 (Protocol TERMOSEV - PIFb: 7/2005)	1	2.2.9.	29632	100.00	UZINA DE REPARATII-CET SUD
360	Calculator Elsaco Panther 3000+XP+Sistem Works 2005 (Protocol TERMOSEV - PIFb: 7/2005)	1	2.2.9.	29633	200.00	UZINA DE REPARATII-CET GROZAVESTI
361	Calculator Elsaco Panther 3000 (Protocol TERMOSEV - PIFb: 12/2005)	1	2.2.9.	29639	100.00	UZINA DE REPARATII-CET SUD
362	Sistem RPC Link AMD 3000+ (Protocol TERMOSEV - PIFb: 6/2006)	1	2.2.9.	29649	100.00	UZINA DE REPARATII-CET SUD
363	Sistem RPC Link AMD 3000+ (Protocol TERMOSEV - PIFb: 6/2006)	1	2.2.9.	29650	50.00	C.E.T. GROZAVESTI
364	Sistem RPC Link AMD 3000+ (Protocol TERMOSEV - PIFb: 10/2006)	1	2.2.9.	29654	100.00	UZINA DE REPARATII-CET SUD
365	Sistem RPC Link AMD 3000+ (Protocol TERMOSEV - PIFb: 10/2006)	1	2.2.9.	29655	100.00	UZINA DE REPARATII-CET SUD
366	SISTEM HP DC 7700 SFF/E 6600/250 GB/1G-IMPRIMANTA TRANSFER LA JIMBOREAN R (Protocol TERMOSEV - PIFb: 7/2007)	1	2.2.9.	29665	100.00	UZINA DE REPARATII-CET SUD
367	TELEFON NOKIA E90 (Protocol TERMOSEV - PIFb: 1/2008)	1	2.1.22.6.4.	29669	80.00	UZINA DE REPARATII-CET
368	Invertor new gabi200a dc digi (Protocol TERMOSEV - PIFb: 7/2008)	1	2.1.5.5.	29672	100.00	UZINA DE REPARATII-CET SUD
369	Invertor new gabi200a dc digi (Protocol TERMOSEV - PIFb: 7/2008)	1	2.1.5.5.	29673	100.00	UZINA DE REPARATII-CET SUD
370	Invertor new gabi200a dc digi (Protocol TERMOSEV - PIFb: 7/2008)	1	2.1.5.5.	29674	100.00	UZINA DE REPARATII-CET SUD
371	Invertor sudura trifazat CADDY ARC 251i A32	1	2.1.5.5.	29686	100.00	UZINA DE REPARATII-CET GROZAVESTI
372	Invertor sudura monofazat CADDY ARC 201i A33	1	2.1.5.5.	29692	100.00	UZINA DE REPARATII-CET
373	Invertor sudura monofazat CADDY ARC 201i A33	1	2.1.5.5.	29693	100.00	UZINA DE REPARATII-CET GROZAVESTI
374	INVERTOR DE SUDURA TRIFAZAT TIP CADDY ARC 251i A32	1	2.1.5.5.	29698	200.00	UZINA DE REPARATII-CET GROZAVESTI
375	STATIE DE LUCRU	1	2.2.9.	29714	400.00	UZINA DE REPARATII-CET
376	STATIE DE LUCRU	1	2.2.9.	29716	400.00	UZINA DE REPARATII-CET
377	STATIE DE LUCRU	1	2.2.9.	29717	300.00	UZINA DE REPARATII-CET GROZAVESTI
378	IMPRIMANTA LASERJET 1100A4	1	2.2.9.	30053	18.00	ELCEN

Nr. crt.	Denumirea mijlocului fix	Nr. buc	Cod clasif.	Nr. inventar	Pretul de pomire al licitatiei [lei]	Locul unde se afla mijlocul fix
0	1	2	3	4	5	6
379	Statie de lucru platforma Intel mon CRT	1	2.2.9.	30081	90.00	ELCEN
380	Imprimanta inkjet color A3	1	2.2.9.	30110	50.00	ELCEN
381	Statie lucru platforma Intel monitor LCD	1	2.2.9.	30127	100.00	ELCEN
382	Statie lucru platforma Intel monitor LCD	1	2.2.9.	30133	50.00	C.E.T. GROZAVESTI
383	Statie lucru platforma Intel monitor LCD	1	2.2.9.	30134	50.00	ELCEN
384	Statie lucru platforma Intel monitor LCD	1	2.2.9.	30136	100.00	ELCEN
385	Statie lucru platforma Intel monitor LCD	1	2.2.9.	30141	100.00	ELCEN
386	Statie lucru platforma Intel monitor LCD	1	2.2.9.	30154	100.00	ELCEN
387	Imprimanta Inkjet color A4 36Q311BQ	1	2.2.9.	30168	30.00	ELCEN
388	Imprimanta Inkjet color A3 35U510UZ	1	2.2.9.	30177	50.00	ELCEN
389	Imprimanta matriceala monocrom A3	1	2.2.9.	30183	30.00	ELCEN
390	Imprimanta laserjet monocrom A4	1	2.2.9.	30197	40.00	ELCEN
391	Imprimanta laserjet monocrom A4	1	2.2.9.	30203	40.00	ELCEN
392	Imprimanta laserjet monocrom A4	1	2.2.9.	30208	40.00	ELCEN
393	Imprimanta laserjet monocrom A4	1	2.2.9.	30212	40.00	ELCEN
394	Imprimanta laserjet monocrom A4	1	2.2.9.	30213	40.00	ELCEN
395	PC TIP 1 TFT 17'czc444	1	2.2.9.	30217	100.00	ELCEN
396	PC TIP 1 TFT 17'czc444	1	2.2.9.	30221	50.00	C.E.T. GROZAVESTI
397	Calculator platforma Intel	1	2.2.9.	30243	50.00	ELCEN
398	Calculator platforma Intel	1	2.2.9.	30250	50.00	ELCEN
399	Calculator platforma Intel	1	2.2.9.	30253	50.00	ELCEN
400	Calculator platforma Intel	1	2.2.9.	30255	50.00	ELCEN
401	Statie de lucru PC HP DC 7700 CMT (PN:gd884ES ak6)+HP LP1965 Flat panel Monotor (PN:RA37244)	1	2.2.9.	30258	100.00	ELCEN
402	Statie de lucru PC HP DC 7700 CMT (PN:gd884ES ak6)+HP LP1965 Flat panel Monotor (PN:RA37244)	1	2.2.9.	30260	100.00	ELCEN
403	Statie de lucru PC HP DC 7700 CMT (PN:gd884ES ak6)+HP LP1965 Flat panel Monotor (PN:RA37244)	1	2.2.9.	30269	100.00	ELCEN
404	Statie de lucru PC HP DC 7700 CMT (PN:gd884ES ak6)+HP LP1965 Flat panel Monotor (PN:RA37244)	1	2.2.9.	30276	90.00	C.E.T. PROGRESU
405	Laptop DELL XPS L702x i7 2670QM	1	2.2.9.	30299	100.00	ELCEN
406	Laptop DELL Precision M4600,i7-2760QM	1	2.2.9.	30300	100.00	ELCEN
407	Tableta Asus Transformer Book Trio TX20	1	2.2.9.	30307	100.00	ELCEN
408	IMPRIMANTA A4 960 C	1	2.2.9.	451714	15.00	ELCEN
409	IMPRIMANTA A4 960 C	1	2.2.9.	451721	15.00	C.E.T. GROZAVESTI
410	IMPRIMANTA A4 960 C	1	2.2.9.	451770	15.00	ELCEN
411	IMPRIMANTA A4 960 C	1	2.2.9.	451774	15.00	ELCEN
TOTAL GRUPA 2		411			361,415.00	

Grupa 3

1	Masa cu 4 scaune (8012/09+ 4X2112/2040)	1	3.1.1.	3/60005	40.00	ELCEN
2	Copiator xerox DC 440	1	3.2.1.	3/60007	60.00	C.E.T. GROZAVESTI
3	Copiator XEROX 320/315 100S11476 + KIT Instalare 650K19130	1	3.2.1.	3/60014	60.00	C.E.T. GROZAVESTI
4	Copiator cu printer XEROX	1	3.2.1.	3/60025	60.00	C.E.T. GROZAVESTI
5	Copiator de planse XEROX 3040	1	3.2.1.	3/60026	200.00	C.E.T. GROZAVESTI
6	Set scaune	1	3.1.1.	3/67010	100.00	ELCEN
7	Sistem retroprolector	1	3.2.1.	3/67054	130.00	C.E.T. PROGRESU
8	Aspirator profesional	1	3.4.	3/67058	40.00	C.E.T. PROGRESU
9	Copiator/Printer Xerox WCP420	1	3.2.1.	3/67062	70.00	C.E.T. PROGRESU
10	Aspirator industrial pentru praf NTD752	1	3.1.5.	30813	20.00	ELCEN
11	CAMERA FOTO SONY CD 1000 S:SO1007670GF	1	3.1.5.	30815	100.00	ELCEN
12	Scaun ergo inalt (Protocol TERMOSERV - PIFb: 10/2003)	1	3.1.1.	39023	200.00	UZINA DE REPARATII-CET
13	Copiator CANON IR 1600 (Protocol TERMOSERV - PIFb: 10/2004)	1	3.2.1.	39028	200.00	UZINA DE REPARATII-CET SUD
14	Copiator multifunctional PCD 320 (Protocol TERMOSERV - PIFb: 12/2004)	1	3.2.1.	39029	320.00	UZINA DE REPARATII-CET SUD
15	COPIATOR CANON IR 2016 (Protocol TERMOSERV - PIFb: 8/2007)	1	3.2.1.	39031	200.00	UZINA DE REPARATII-CET SUD
16	MULTIFUNCTIONAL XEROX PHASER MFP 6115 (Protocol TERMOSERV - PIFb: 5/2008)	1	3.2.1.	39032	200.00	UZINA DE REPARATII-CET SUD
17	MASA CONSILIU	1	3.1.1.	60003	140.00	ELCEN
18	VIDEOPROIECTOR TOSHIBA TLP671 S:17692215	1	3.1.5.	60004	500.00	ELCEN
19	DULAP INALT (255+262+271)	1	3.1.1.	60013	40.00	ELCEN
20	DULAP HAINE(258+271+262)	1	3.1.1.	60015	40.00	ELCEN
21	Televizor SONY KV 29LS60	1	3.1.5.	60024	80.00	C.E.T. GROZAVESTI
22	BIROU	1	3.1.1.	60026	40.00	ELCEN

Nr. crt.	Denumirea mijlocului fix	Nr. buc	Cod clasif.	Nr. inventar	Pretul de pornire al licitatiei [lei]	Locul unde se afla mijlocul fix
0	1	2	3	4	5	6
23	Comoda cires 3 sertare	1	3.1.1.	60045	60.00	ELCEN
24	Retur stanga negru 206	1	3.1.1.	60048	60.00	ELCEN
25	Fotoliu piele 2012C COUNTRY	1	3.1.1.	60057	50.00	ELCEN
26	Fotoliu piele 2012 COUNTRY	1	3.1.1.	60060	50.00	ELCEN
27	Dulap incastrat 192*68	1	3.1.1.	60083	320.00	ELCEN
28	Dulap incastrat 170*58	1	3.1.1.	60084	320.00	ELCEN
29	Ap pt datat,numer	1	3.2.1.	60085	250.00	ELCEN
30	DULAP HAINE(258+271+262)	1	3.1.1.	60093	830.00	ELCEN
31	Dulap inalt	1	3.1.1.	60095	450.00	ELCEN
32	Birou directorial Efex	1	3.1.1.	60097	410.00	ELCEN
33	Firme luminoase	1	3.2.1.	60102	760.00	ELCEN
34	CORP ETAJERA CE 11 A	1	3.1.1.	792978	10.00	ELCEN
35	SCAUN PIELE	1	3.1.1.	792983	10.00	ELCEN
36	SCAUN ERGONOMETRIC	1	3.1.1.	792984	10.00	ELCEN
37	FRIGIDER ARDO	1	3.1.1.	793056	50.00	ELCEN
38	FOTOLIU 3601 SAMOA NEGRU	1	3.1.1.	793058	30.00	ELCEN
39	FOTOLIU 3601 SAMOA NEGRU	1	3.1.1.	793059	30.00	ELCEN
40	FOTOLIU 3601 SAMOA NEGRU	1	3.1.1.	793061	30.00	ELCEN
41	SCAUN PIELE	1	3.1.1.	793140	30.00	ELCEN
42	SCAUN DACTILO	1	3.1.1.	793189	20.00	ELCEN
43	RETUR JOS	1	3.1.1.	793194	10.00	ELCEN
44	FOTOLIU PIELE COD 60110L	1	3.1.1.	793218	30.00	ELCEN
	TOTAL GRUPA 3	44			6,660.00	
	TOTAL	455			368,075.00	

Director Economic,
Marcel VILQA



Sef Birou Patrimoniu,
Nicoleta GHETU



Intocmit,
Cristina Georgescu

