

**Anexa 2**  
**la contractul de**  
**delegare**

**LISTA BUNURILOR**

Cont	Gestiune	Grupa
2131/2813.1	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT4 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT7 Caraiman sector	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-PT10 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD



























2132/2813.2	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-PT33 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-PT33 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-PT10 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-PT10 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-PT33 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-PT10 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
2132/2813.2	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-PT33 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-PT Integral s.5	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD
2132/2813.2	RAM-CT7 Caraiman sector	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT4 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT4 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-PT10 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT4 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-PT33 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
2132/2813.2	RAM-CT4 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT4 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT4 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT4 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT4 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD

2131/2813.1	RAM-PT10 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-PT10 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
2132/2813.2	RAM-Magazia centrala	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT7 Caraiman sector	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT7 Caraiman sector	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT4 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT7 Caraiman sector	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-PT10 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT7 Caraiman sector	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT4 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT7 Caraiman sector	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT7 Caraiman sector	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-PT33 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-PT33 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT7 Caraiman sector	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-PT33 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT4 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT7 Caraiman sector	RAM-Patrimoniu primarie- Investitie BERD

212.1/2812.1	RAM-CT4 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-CT7 Caraiman sector	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-PT10 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-PT10 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-PT10 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD
2131/2813.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT4 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-PT33 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT7 Caraiman sector	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-PT33 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT5 MXIV s.6	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-PT33 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-CT2 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-PT10 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-CT1 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-PT33 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD
212.1/2812.1	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD



212.3/2812.3	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-PT10 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-CT4 MXIV sect.6	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-PT10 Unirii sect.3	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-Retele CET Buzau	RAM-Patrimoniu primarie- Investitie BERD
212.3/2812.3	RAM-CT7 Caraiman sector	RAM-Patrimoniu primarie- Investitie BERD

**DE NATURA DOMENIULUI PUBLIC - Bunuri de retur (REALIZATE DE RAM BUZAU  
UAT de la RAM)**

Articol	Cod clasificare	Durata catalog	Durata ramasa	Cota %	Data punerii in functiune	Data amortizarii complete	Nr. inventar
Elp.circ.95/75C JRC408-19/2,2 Q55 H=0,8	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20215
Elp.circ.95/75C JRC408-19/2,2 Q55 H=0,8	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20216
Electrocompresor ECR 350 Q=15,6mc/h	2.1.16.4.3	15	0	100	6/30/2000	6/30/2015	20207
Electrocompresor ECR 350 Q=15,6mc/h	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20264
Electrocompresor ECR 350 Q=15,6mc/h	2.1.16.4.3	15	0	100	6/30/2000	6/30/2015	20320
Unitate BS-1310 EME	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20331
Unitate BS-1310 EME	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20332
Unitate BS-1310 EME	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20333
Unitate BS-1310 EME	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20336
Unitate de achizitie BS-1430-23 SDT	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20347
Unitate de achizitie BS-1430-23 SDT	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20348
Unitate de achizitie BS-1430-13 SDT	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20349
Filtru gaz Pn=25bar Dn=100mm	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20041
Arzator GS240	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20042
Arzator GS240	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20043
Arzator GS240	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20044
Arzator GS240	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20045
Arzator GS240	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20125
Arzator GS240	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20126
Arzator GS240	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20127
Arzator GS240	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20128
Arzator GS240	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20129
Vana cu 3 cai VBF21;100 Kvs=160mc Dn=100	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20055
Modul automatizare 64/I RWP80/2	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20056
Modul automatizare 64/I RWP80/2	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20057
Schimbator caldura USV228 p=0,46MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2943
Schimbator caldura USV228 p=0,46MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2947
Schimbator caldura USV234 p=0,56MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2948
Schimbator caldura USV234 p=0,56MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2949

Elp.circ.inc.JRC 408-25/5,5 Q90 H=1,4	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2950
Elp.circ.SCP a.c.c.LRC404-24/1,5Q8 H=1,5	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2951
Elp.circ.SCP a.c.c.LRC404-24/1,5Q8 H=1,5	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2952
Elp.circ.SCP a.c.c.LRC404-24/1,5Q8 H=1,5	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2953
Elp.circ.SCP a.c.c.LRC405-22/1,5Q10 H1,5	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2956
Elp.circ.SCP a.c.c.LRC405-22/1,5Q10 H1,5	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2958
Elp.circ.95/75 JRC412 20/4,Q100,H=0,8	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2964
Elp.circ.95/75 JRC412 20/4,Q100,H=0,8	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2968
Elp.circ.95/75 JRC 412 20/4,Q100,H=0,8	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2970
Elp.circ.inc.JRC 415-25/15 Q200 H=1,4	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2972
Unitate tip BS-1102	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20350
Unitate tip BS-1102	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20356
Unitate tip BS-1102	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20357
Elp.circ 95/75 JRC412 20/4,Q100,H=0,8	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2969
Software pt.nit BS a-3-a	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20354
Schimbator caldura USVS927 P=1,206MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20071
Schimbator caldura USVS927 P=1,206MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20072
Vas tampon deschis paralelip.RMP8mc hidr	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20079
Modul de contorizare	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20080
Modul de contorizare	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20081
Modul de contorizare	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20082
Modul de contorizare	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20083
Modul de contorizare	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20084
Modul de contorizare	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20085
Supapa siguranta RSD-B Dn80 Pn=16	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20124
Mod.contr.sust.+acces 64I/0,PRV2/2	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20328
Mod.contr.sust.+acces 64I/0,PRV2/2	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20329
Unitate BS-1310	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20338
Unitate BS-1310	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20339
Unitate BS-1310	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20340
Unitate BS-1310	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20341
Unitate BS-1310	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2527
Unitate BS-1310	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2531
Unitate de achizitie BS-1430-23	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20342

Unitate de achizitie BS-1430-23	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20343
Unitate de achizitie BS-1430-23	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20344
Unitate de achizitie BS-1430-23	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20345
Unitate de achizitie BS-1430-23	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20346
Unitate de achizitie BS-1430-23	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2547
Unitate de achizitie BS-1430-23	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2551
Unitate de achizitie BS-1430-23	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2552
Unitate de achizitie BS-1430-23	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2553
Unitate de achizitie BS-1430-23	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2555
Schimbator caldura UBV531 P=0,138MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20073
Schimbator caldura UBV531 P=0,138MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20074
Unitate BS 1440	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2577
Vana 3 cai VXF31.92 SKC32.60 kvs300mc/h	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20325
Vana 3 cai VXF31.92 SKC32.60 kvs300mc/h	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20326
Program	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20355
Schimbator caldura P=0,485MW USV230	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20144
Schimbator caldura P=0,485MW USV230	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20145
Arzator GS 130	2.1.16.6	18	0	38.71	6/30/2000	12/31/2018	20179
Arzator GS 130	2.1.16.6	18	0	38.71	6/30/2000	12/31/2018	20180
Arzator GS 130	2.1.16.6	18	0	38.71	6/30/2000	12/31/2018	20181
Arzator GS 130	2.1.16.6	18	0	38.71	6/30/2000	12/31/2018	20182
Vana 3 cai VXF31.91 SKC32.60 kvs=200mc	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20204
Unitate BS-BIO-EME	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20334
Unitate BS-BIO-EME	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20335
Supapa siguranta pt.gaze RSD-B P=0,35	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20177
Mod.contr.sust+acces 64I/0,PRV8	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20205
Elp.circ.SCP LRC405-22/1,5 Q=5mc/h H=1,6	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20211
Elp.circ.SCP LRC405-22/1,5 Q=5mc/h H=1,6	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20212
Schimbator caldura UJV329 P=0,29MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20208
Schimbator caldura UJV329 P=0,29MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20209
Elp.circ.inc.JRC405-25/3 Q30 H=1,4	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20213
Elp.circ.inc.JRC406-20/2,2 Q31 H=1,2	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20214
Separator centrif.Pn 25bar Dn=50mm	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20244
Arzator GS 151	2.1.16.6	18	0	50	6/30/2000	5/31/2018	20245

Arzator GS 151	2.1.16.6	18	0	50	6/30/2000	5/31/2018	20246
Unitate BS-1310-EME	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20337
Unitate tip BS-1430-23	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20358
Elp.circ.95/75C JRC408-192,2 Q55 H=0,8	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20220
Mod.contr.sust+acces 641/0 RWPP80	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20259
Substatie BL.L2 V31-V20,250/250KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2681
Substatie BL.P4 V31-V20,250/250KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2683
Substatie BL.P5 V31-V20,250/250KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2684
Substatie BL.P10 V31-V20,250/450KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2685
Substatie BL.P6 V31-V20,250/250KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2690
Substatie BL.P7 V31-V20,250/250KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2691
Substatie BL.P8 V31-V20,250/250KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2692
Substatie BL.P9 V31-V20,250/250KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2694
Echipament de automatizare	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20315
Aparat sudura s.11 Unirii Nita Toma PT10	2.1.5.5	10	0	0	8/31/2004	8/31/2014	2201
S.C.P.pt.a.c.c,V28 CH-59placi,p=1.41MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2450
S.C.P.pt.a.c.c,V28 CH-71placi,p=1.41MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2473
S.C.P.pt.inc.V60-53placi,p=2.44MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2475
S.C.P.pt.inc.V60-53placi,p=2.44MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2476
S.C.P.pt.inc.V60-53placi,p=2.44MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2481
Unitate comunicatie seriala pt.cont.en.t	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2484
Unitate BS-1310 BL.10B	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2541
Unitate de achizitie BS-1430-13	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2563
Unitate de achizitie BS-1430-13	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2564
Echoguard BS-1310	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2568
Echoguard BS-1310	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2571
Echoguard BS-1310	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2576
Software BS-Echoguard	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2612
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2629
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2630
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2631
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2635
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2638
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2639

Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2640
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2641
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2642
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2643
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2647
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2648
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2649
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2650
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2653
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2655
Unitate SDT-BS-1430-01	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2656
Program de baza licenta 2	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2657
Substatie BL.B2 V31-V20,250/250KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2672
Substatie BL.L1 V31-V20,250/450KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2673
Substatie BL.P0 V31-V20,250/250KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2676
Modern SDT BS-1440	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2544
Unitate BS-1310 bl.2E	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2542
Substatie BL.B1 V31-V20,250/250KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2671
Substatie BL.P3 V31-V20,250/250KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2679
Substatie BL.P11 V31-V20,250/250KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2689
Tablou el.de forta 0,4kv echipat in cf.F	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2565
Echipament de automatizare (semens)	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2670
Substatie BL.P2 V31-V20,250/250KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2678
Substatie BL.P6A V31-V20,250/450KW PT10	2.1.16.6	18	0	50	6/30/2000	5/31/2018	2686
SCP inc.V60-53pl.P=2,442MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20309
SCP inc.V60-53pl.P=2,442MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20676
SCP inc.V60-53pl.P=2,442MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20677
SCP a.c.c.V28CH-41pl.P=0,975MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20678
SCP a.c.c.V28CH-27pl.P=0,485MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20681
Electrocompresor ECR Q=15,6mc/h	2.1.16.4.3	15	0	300	6/30/2000	6/30/2015	20700
Filtre MEC DN200	2.1.6.1.1. b	10	0	0	6/30/2000	6/30/2010	20708
Vana reg.3cai VXF41.90.4 DN100 KVS=124mc	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20733
Vana reg.3cai VXF41.90.4 DN100 KVS=124mc	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20734
Vana reg.3cai VXF41.90.4 DN125 KVS=200mc	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20735

Regulator electric RWP80 DN125 KVS=200mc	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20737
Unitate comunicatie contoare en.term.	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20725
Tablou el.forata 0,4kv echipat cf.FT-9	2.1.16.6	18	0	50	6/30/2000	5/31/2018	20739
SCP a.c.c.V28CH-51pl.P=0,975MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20680
Regulator pres.AFP100 DN100 kvs=125mc/h	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20732
SCP a.c.c.V28CH-21pl.P=0,485MW	2.1.16.5	12	0	100	6/30/2000	6/30/2012	20679
St.dedurizare AS800/V Duplex Q=5mc/h	2.1.16.5	12	0	100	6/30/2000	6/30/2012	2286
Filtru gaz Pn=25bar Dn=100mm	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3829
Deb.DN40 INC+DN32 ACM BL.6A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	21433
Deb.DN32 INC+DN25 ACM BL.1A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31402
Deb.DN32 INC+DN25 ACM BL.1B sc.B CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31404
Deb.DN32 INC+DN25 ACM BL.2A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31405
Deb.DN32 INC+DN25 ACM BL.2B sc.A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31406
Deb.DN32 INC+DN25 ACM BL.2B sc.B CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31407
Deb.DN32 INC+DN25 ACM BL.3B sc.B CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31410
Deb.DN32 INC+DN25 ACM BL.4A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31411
Deb.DN32 INC+DN25 ACM BL.4B sc.A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31412
Deb.DN32 INC+DN25 ACM BL.4B sc.B CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31413
Deb.DN32 INC+DN25 ACM BL.5A1 sc.A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31416
Deb.DN32 INC+DN25 ACM BL.5A1 sc.B CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31417
Deb.DN32 INC+DN25 ACM BL.5B sc.A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31418
Deb.DN32 INC+DN25 ACM BL.5B sc.B CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31419
Deb.DN32 INC+DN25 ACM BL.9B sc.A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31422
Deb.DN32 INC+DN25 ACM BL.9B sc.B CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31423
Deb.DN32 INC+DN25 ACM BL.9C sc.A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31424
Deb.DN32 INC+DN25 ACM BL.9C sc.B CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31425
Deb.DN32 INC+DN25 ACM BL.10B sc.A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31428
Deb.DN32 INC+DN25 ACM BL.10B sc.B CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31429
Deb.DN25 INC+DN20 ACM Alimentara CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31431
Deb.DN40 INC+DN20 ACM Gradinita 7 CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31432
Deb.DN40 INC+DN32 ACM BL.7B CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31436
Deb.DN40 INC+DN32 ACM BL.8A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31437
Deb.DN40 INC+DN32 ACM BL.8B CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31438
Deb.DN65 INC+DN40 ACM BL.41 CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31439

Deb.DN65 INC+DN40 ACM BL.51 CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31441
Deb.DN32 INC+DN25 ACM BL.10A sc.B CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31427
Deb.DN40 INC+DN32 ACM BL.7A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31435
Deb.DN32 INC+DN25 ACM BL.5A sc.B CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31415
Deb.DN32 INC+DN25 ACM BL.9A sc.B CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31421
Deb.DN32 INC+DN25 ACM BL.1B sc.A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31403
Deb.DN32 INC+DN25 ACM BL.3B sc.A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31409
Deb.DN32 INC+DN25 ACM BL.9A sc.A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31420
Deb.DN32 INC+DN25 ACM BL.10A sc.A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31426
Deb.DN40 INC+DN32 ACM BL.6B CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31434
Deb.DN32 INC+DN25 ACM BL.3A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31408
Deb.DN32 INC+DN25 ACM BL.5A sc.A CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31414
Deb.DN65 INC+DN40 ACM BL.50 CT1	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31440
Contor a.c.c.95/75C WEC Q=120 Dn=125	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3929
Contor a.c.c.95/75C WEC Q=250 Dn=200	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3930
Contor a.c.c.95/75C WEC Q=400 Dn=250	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3931
Contor a.c.c.WSC Q=18mc/h Dn=25mm	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3933
Deb.DN32 INC+DN25 ACM BL.37 CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31443
Deb.DN32 INC+DN25 ACM BL.12B1 CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31445
Deb.DN32 INC+DN25 ACM BL.13B sc.B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31448
Deb.DN32 INC+DN25 ACM BL.14B sc.A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31449
Deb.DN32 INC+DN25 ACM BL.14B sc.B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31450
Deb.DN32 INC+DN25 ACM BL.15A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31451
Deb.DN32 INC+DN25 ACM BL.15B sc.B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31453
Deb.DN32 INC+DN25 ACM BL.16A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31454
Deb.DN32 INC+DN25 ACM BL.16B sc.A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31455
Deb.DN32 INC+DN25 ACM BL.17A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31457
Deb.DN32 INC+DN25 ACM BL.17A sc.A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31458
Deb.DN32 INC+DN25 ACM BL.17A sc.B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31459
Deb.DN32 INC+DN25 ACM BL.35 sc.A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31460
Deb.DN32 INC+DN25 ACM BL.35 sc.B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31461
Deb.DN32 INC+DN25 ACM BL.35 sc.C CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31462
Deb.DN32 INC+DN25 ACM BL.35 sc.D CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31463
Deb.DN32 INC+DN25 ACM BL.36A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31464



Deb.DN32 INC+DN25 ACM BL.36B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31465
Deb.DN32 INC+DN25 ACM BL.42A sc.A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31466
Deb.DN32 INC+DN25 ACM BL.42A sc.B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31467
Deb.DN32 INC+DN25 ACM BL.42A sc.C CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31468
Deb.DN32 INC+DN25 ACM BL.42A sc.D CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31469
Deb.DN32 INC+DN25 ACM BL.42B sc.A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31470
Deb.DN32 INC+DN25 ACM BL.42B sc.B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31471
Deb.DN32 INC+DN25 ACM BL.42B sc.C CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31472
Deb.DN32 INC+DN25 ACM BL.42B sc.D CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31473
Deb.DN32 INC+DN25 ACM BL.43A sc.A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31474
Deb.DN32 INC+DN25 ACM BL.43A sc.C CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31476
Deb.DN32 INC+DN25 ACM BL.43A sc.D CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31477
Deb.DN32 INC+DN25 ACM BL.43B sc.A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31478
Deb.DN32 INC+DN25 ACM BL.43B sc.B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31479
Deb.DN32 INC+DN25 ACM BL.43B sc.C CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31480
Deb.DN32 INC+DN25 ACM BL.44A sc.A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31482
Deb.DN32 INC+DN25 ACM BL.44A sc.B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31483
Deb.DN32 INC+DN25 ACM BL.44B sc.A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31484
Deb.DN32 INC+DN25 ACM BL.44B sc.B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31485
Deb.DN32 INC+DN25 ACM BL.48A sc.A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31486
Deb.DN32 INC+DN25 ACM BL.48B sc.A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31488
Deb.DN32 INC+DN25 ACM BL.48B sc.B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31489
Deb.DN32 INC+DN32 ACM BL.A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31490
Deb.DN32 INC+DN32 ACM BL.B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31491
Deb.DN32 INC+DN32 ACM BL.C CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31493
Deb.DN50 INC+DN40 ACM BL.12A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31496
Deb.DN50 INC+DN40 ACM BL.13A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31497
Deb.DN50 INC+DN40 ACM BL.14A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31498
Deb.DN65 INC+DN40 ACM BL.39 CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31499
Deb.DN32 INC+DN25 ACM BL.43A sc.B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31475
Deb.DN32 INC+DN25 ACM BL.43B sc.D CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31481
Deb.DN32 INC+DN25 ACM BL.48A sc.B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31487
Deb.DN32 INC+DN25 ACM BL.12B2 CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31446
Deb.DN32 INC+DN25 ACM BL.15B sc.A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31452

Deb.DN65 INC+DN40 ACM BL.40 CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31500
Deb.DN32 INC+DN25 ACM BL.38 CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31444
Deb.DN32 INC+DN25 ACM BL.13B sc.A CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31447
Deb.DN32 INC+DN25 ACM BL.16B sc.B CT2	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31456
Contor a.c.c.95/75C WSC Q=60 Dn=100	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3800
Contor a.c.c.95/75C WEC Q=180 Dn150	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3808
Contor a.c.c.95/75C WEC Q=180 Dn150	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3809
Contor a.c.c.95/75C WEC Q=600 Dn300	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3813
Deb.DN32 INC+DN25 ACM BL.1B CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31502
Deb.DN32 INC+DN25 ACM BL.2B CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31505
Deb.DN32 INC+DN25 ACM BL.2A CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31504
Deb.DN32 INC+DN25 ACM BL.3B CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31508
Deb.DN32 INC+DN25 ACM BL.3C CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31509
Deb.DN32 INC+DN25 ACM BL.3D CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31510
Deb.DN32 INC+DN25 ACM BL.4A CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31511
Deb.DN32 INC+DN25 ACM BL.5B CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31515
Deb.DN32 INC+DN25 ACM BL.5C CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31516
Deb.DN32 INC+DN25 ACM BL.6A CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31517
Deb.DN32 INC+DN25 ACM BL.6E CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31521
Deb.DN32 INC+DN25 ACM BL.7A CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31522
Deb.DN32 INC+DN25 ACM BL.2C CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31506
Deb.DN32 INC+DN25 ACM BL.7D CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31525
Deb.DN32 INC+DN25 ACM BL.3A CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31507
Deb.DN32 INC+DN25 ACM BL.4C CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31513
Deb.DN32 INC+DN25 ACM BL.4B CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31512
Deb.DN32 INC+DN25 ACM BL.6B CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31518
Deb.DN32 INC+DN25 ACM BL.7C CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31524
Deb.DN32 INC+DN25 ACM BL.6D CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31520
Deb.DN32 INC+DN25 ACM BL.7B CT4	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31523
Contor a.c.c.95/75C WSC Q=60 Dn100	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3835
Unitate comunicatie pt.contoare ET si de	2.2.4.2	8	0	0	6/30/2000	6/30/2008	31279
Contor a.c.c.95/75C Dn150 incalzire	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3847
Contor a.c.c.95/75C WEC Q=120 Dn100	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3846
Contor a.c.c.95/75C WSC Q=30 Dn65	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3860

Contor a.c.c.95/75C WSC Q=30 Dn65	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3861
Contor a.c.c.95/75C WSC Q=30 Dn65	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3862
Contor a.c.c.95/75C WEC Q=120 Dn125	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3870
Unitate comunicare pt.contor et si debit	2.2.4.2	8	0	0	6/30/2000	6/30/2008	30731
Deb.DN25 INC+DN20 ACM BL.F4 CT5	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31529
Deb.DN40 INC+DN25 ACM+DN20 ACM,BI.A,CT5	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31534
Deb.DN40 INC+DN25 ACM BL.C CT5	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31538
Deb.DN40 INC+DN25 ACM BL.F5 CT5	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31539
Deb.DN40 INC+DN25 ACM Casa de copii CT5	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31540
Deb.DN32 INC+DN20 ACM BL.G1 CT5	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31530
Deb.DN40 INC+DN25 ACM Cam.nef.Stifin CT5	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31536
Deb.DN32 INC+DN20 ACM BL.G2 CT5	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31531
Deb.DN32 INC+DN25 ACM BL.F3 CT5	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31532
Deb.DN40 INC+DN25 ACM+DN20 ACM,BI.D,CT5	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31535
Deb.DN32 INC+DN25 ACM BL.B3 CT7	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31543
Deb.DN32 INC+DN25 ACM BL.B5 CT7	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31545
Deb.DN32 INC+DN25 ACM BL.85D CT7	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31549
Deb.DN32 INC+DN25 ACM BL.86A CT7	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31550
Deb.DN32 INC+DN25 ACM BL.86B CT7	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31551
Deb.DN32 INC+DN25 ACM BL.86C CT7	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31552
Deb.DN32 INC+DN25 ACM BL.B6 CT7	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31555
Deb.DN32 INC+DN25 ACM BL.85B CT7	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31547
Deb.DN32 INC+DN25 ACM BL.86D CT7	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31553
Deb.DN40 INC+DN32 ACM BL.86 anexa CT7	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31554
Deb.DN32 INC+DN25 ACM BL.85C CT7	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31548
Contor debit WEC D250 Qn=400	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3745
Contor WEC DN250 Qn=400 en.term.pt.a.t.	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3699
Contor debit pt.a.t.sec.VEC,Dn250,Qn=400	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3708
Contor WSC DN100 Qn=60 en.term.pt.a.c.c.	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3709
Contor WEC DN150 Qn=180 en.term.a.t.prim	2.2.4.2	8	0	0	6/30/2000	6/30/2008	3697
Deb.DN25 ACM BL.4C PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31220
Debitmetru AC MTWH DN32 BL.P PT10 tampon	2.2.4.2	8	0	0	1/31/2001	1/31/2009	3105
Deb.DN32 ACM+calc.GR.133B PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31172
Deb.DN32 ACM+calc.GR.136 PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31175

Deb.DN20 ACM+calc.BL.138 PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31176
Deb.DN25 ACM+calc.BL.2B PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31185
Deb.DN25 ACM+calc.BL.3B PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31187
Deb.DN25 ACM+calc.BL.3C PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31188
Deb.DN25 ACM+calc.BL.6C PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31189
Deb.DN20 ACM+calc.BL.9A PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31190
Deb.DN20 ACM+calc.BL.38 PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31191
Deb.DN20 ACM+calc.BL.41 PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31192
Deb.DN25 ACM BL.3E PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31216
Deb.DN25 ACM BL.3F PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31217
Deb.DN25 ACM BL.4A PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31218
Deb.DN25 ACM BL.43 PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31226
Deb.DN25 INC+DN20 ACM BL.38 PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31559
Deb.DN25 INC+DN20 ACM BL.138 PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31560
Deb.DN25 INC+DN20 ACM BL.1B PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31562
Deb.DN25 INC+DN20 ACM BL.9A PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31567
Deb.DN32 INC+DN25 ACM BL.1C PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31574
Deb.DN32 INC+DN25 ACM BL.24A PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31575
Deb.DN32 INC+DN25 ACM BL.2D PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31577
Deb.DN32 INC+DN25 ACM BL.8B1 PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31579
Deb.DN32 INC+DN25 ACM BL.8B2 PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31580
Deb.DN32 INC+DN25 ACM BL.40 PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31581
Deb.DN32 INC+DN25 ACM BL.1E PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31590
Deb.DN32 INC+DN25 ACM BL.24B PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31591
Deb.DN32 INC+DN25 ACM BL.3C PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31596
Deb.DN32 INC+DN25 ACM BL.3E PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31598
Deb.DN32 INC+DN25 ACM BL.4A PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31602
Deb.DN32 INC+DN25 ACM BL.4C PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31603
Deb.DN32 INC+DN25 ACM BL.53A PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31604
Deb.DN32 INC+DN25 ACM BL.6A PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31609
Deb.DN32 INC+DN25 ACM BL.8A PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31613
Deb.DN32 INC+DN25 ACM BL.137 PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31615
Deb.DN40 INC+DN32 ACM BL.134 PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31616
Deb.DN40 INC+DN32 ACM BL.133B PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31620

Deb.DN25 INC+DN20 ACM BL.41 PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31564
Deb.DN32 INC+DN25 ACM BL.2B PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31576
Deb.DN32 INC+DN25 ACM BL.6C PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31610
Deb.DN32 ACM+calc.BL.133A PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31171
Deb.DN32 ACM+calc.GR.135 PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31174
Deb.DN40 INC+DN32 ACM BL.133A PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31619
Deb.DN32 INC+DN25 ACM BL.3F PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31599
Deb.DN32 INC+DN25 ACM BL.53B PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31605
Deb.DN40 INC+DN32 ACM BL.135 PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31617
Deb.DN32 INC+DN25 ACM BL.47A PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31600
Deb.DN32 INC+DN25 ACM BL.43 PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31582
Deb.DN32 INC+DN25 ACM BL.1A PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31588
Deb.DN32 INC+DN25 ACM BL.11C PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31587
Deb.DN32 ACM+calc.GR.134 PT10	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31173
Deb.DN32 INC+DN25 ACM BL.7C PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31612
Deb.DN40 INC+DN32 ACM BL.136 PT10(P+4)	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31618
Contor en.term.a.c.c.WSC Dn65 Qn=30	2.2.4.2	8	0	0	6/30/2000	6/30/2008	30160
Contor en.term.a.c.c.WSC Dn80 Qn=40	2.2.4.2	8	0	0	6/30/2000	6/30/2008	30159
Deb.INC DN50 WSC BL.4 PT33	2.2.4.2	8	0	0	11/30/2003	11/30/2011	30416
Deb.ACM DN32 MTWH BL.4 PT33	2.2.4.2	8	0	0	11/30/2003	11/30/2011	30417
Deb.INC DN32 MTWH BL.B4 PT33	2.2.4.2	8	0	0	11/30/2003	11/30/2011	30460
Deb.ACM DN32 MTWH BL.B4 PT33	2.2.4.2	8	0	0	11/30/2003	11/30/2011	30461
Deb.DN25 ACM+calc.BL.109D PT33	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31177
Deb.DN25 ACM+calc.BL.109C1 PT33	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31178
Deb.DN25 ACM+calc.BL.109E PT33	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31181
Deb.DN32 ACM+calc.BL.B7 PT33	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31182
Deb.DN50 INC+DN32 ACM BL.1 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31723
Deb.DN50 INC+DN32 ACM BL.7 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31727
Deb.DN65 INC+DN40 ACM BL.105 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31732
Deb.DN65 INC+DN40 ACM BL.106 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31733
Deb.DN32 INC+DN25 ACM BL.108 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31734
Deb.DN50 INC+DN32 ACM BL.101A PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31735
Deb.DN32 INC+DN25 ACM BL.109B PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31740
Deb.DN32 INC+DN25 ACM BL.109E PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31744

Deb.DN50 INC+DN32 ACM BL.B3 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31746
Deb.DN50 INC+DN32 ACM BL.B4 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31747
Deb.DN50 INC+DN32 ACM BL.B7 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31750
Deb.DN50 INC+DN32 ACM Gradinita PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31751
Deb.DN32 INC+DN25 ACM BL.P12 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31752
Deb.DN50 INC+DN32 ACM BL.3 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31725
Deb.DN65 INC+DN40 ACM BL.104 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31731
Deb.INC DN50 WSC BL.3 PT33	2.2.4.2	8	0	0	11/30/2003	11/30/2011	30412
Deb.DN32 INC+DN25 ACM BL.108A PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31737
Deb.DN32 INC+DN25 ACM BL.109D PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31743
Deb.DN50 INC+DN32 ACM BL.B6 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31749
Deb.ACM DN32 MTWH BL.3 PT33	2.2.4.2	8	0	0	11/30/2003	11/30/2011	30413
Deb.ACM DN32 MTWH BL.8 PT33	2.2.4.2	8	0	0	11/30/2003	11/30/2011	30463
Deb.DN25 ACM+calc.BL.109A PT33	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31180
Deb.DN65 INC+DN32 ACM BL.102 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31729
Deb.DN32 INC+DN25 ACM BL.108B PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31738
Deb.DN32 INC+DN25 ACM BL.109C1 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31741
Deb.DN50 INC+DN32 ACM BL.4 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31726
Deb.DN32 INC+DN25 ACM BL.109C2 P33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31742
Deb.DN50 INC+DN32 ACM BL.B5 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31748
Deb.INC DN50 WSC BL.8 PT33	2.2.4.2	8	0	0	11/30/2003	11/30/2011	30462
Deb.DN32 ACM+calc.BL.B6 PT33	2.2.4.2	8	0	0	10/31/2004	10/31/2012	31179
Deb.DN50 INC+DN32 ACM BL.2 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31724
Deb.DN32 INC+DN25 ACM BL.103 PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31730
Deb.DN65 INC+DN32 ACM BL.101B PT33	2.2.4.2	8	0	0	12/31/2004	12/31/2012	31736
Contor debit a.t.WEC DN150 Qn=180	2.2.4.2	8	0	0	6/30/2000	6/30/2008	30155
Contor debit a.t.WEC DN250 Qn=400	2.2.4.2	8	0	0	6/30/2000	6/30/2008	30157
Contor en.term.a.t.WEC DN150 Qn=180	2.2.4.2	8	0	0	6/30/2000	6/30/2008	30154
Contor en.term.a.t.WEC DN150 Qn=180	2.2.4.2	8	0	0	6/30/2000	6/30/2008	30158
Contor en.term.recirc.MTWH DN40 Qn=10	2.2.4.2	8	0	0	6/30/2000	6/30/2008	30161
Contor en.term.recirc.MTWH DN40 Qn=10	2.2.4.2	8	0	0	6/30/2000	6/30/2008	30162
Contor en.term.apa adaos MTWH DN32 Qn=6	2.2.4.2	8	0	0	6/30/2000	6/30/2008	30163
Traductor pres.relativa pt.a.t.secundar	2.2.4.2	8	0	0	6/30/2000	6/30/2008	31297
Separator impuritati DN200	1.9.2.2	24	0	50	6/30/2000	6/30/2024	1272

Separator impuritati DN125	1.9.2.2	24	0	50	6/30/2000	6/30/2024	1362
Traductor presiune 4-20mA	1.9.1	30	0	50	6/30/2000	6/30/2030	1516
Traductor presiune 4-20mA	1.9.1	30	0	50	6/30/2000	6/30/2030	1519
Traductor presiune 4-20mA	1.9.1	30	0	50	6/30/2000	6/30/2030	1602
Vas expansiune deschis RMP,7mc	2.1.17.4.a	24	49	12.5	6/30/2000	5/31/2024	2659
Vas expansiune deschis RMP 7mc	2.1.17.4.a	24	49	12.5	6/30/2000	5/31/2024	20702
Vas expansiune inchis VEP,4mc	2.1.17.4.a	24	49	12.5	6/30/2000	5/31/2024	2485
Statie deduriz.AS150/V DUPLEX Q=2,4mc/h	2.1.16.1.1	24	49	12.5	6/30/2000	5/31/2024	20230
Vas expansiune inchis VEP 4mc	2.1.17.4.a	24	49	12.5	6/30/2000	5/31/2024	20701
Contor a.c.c.95/75C WEC Q=120 Dn100	2.2.4.2	8	15	80	6/30/2000	8/31/2017	3917
Rezervor acum.a.c.c.VEP 5mc.	2.1.17.4.a	24	49	12.5	6/30/2000	5/31/2024	20237
Supapa siguranta ptr.gaze RSDS-B DN80	2.1.16.5	12	63	19.048	6/30/2000	8/31/2021	20459
Statie tratare apa NOBEL AS 300/V	2.1.16.1.1	24	56	11.65	6/30/2000	12/31/2024	20229
Rezervor acumulare a.c.c.VEP 5mc Pn=6bar	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20159
Rezervor acumulare a.c.c.VEP 5mc Pn=6bar	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20160
Rezervor acum.a.c.c.5mc Pn=6bar VEP	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20030
Rezervor acum.a.c.c.5mc Pn=6bar VEP	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20031
Rezervor acum.a.c.c.5mc Pn=6bar VEP	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20032
Rezervor acum.a.c.c.5mc Pn=6bar VEP	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20033
Statie dedurizare AS 800/V Duplex,Q=5mc	2.1.16.1.1	24	49	12.5	6/30/2000	5/31/2024	2669
Statie deduriz.AS300/V DUPLEX Q=3,2mc/h	2.1.16.1.1	24	56	11.65	6/30/2000	12/31/2024	20154
Statie dedurizare AS450/V Duplex Q=4,1mc	2.1.16.1.1	24	56	11.65	6/30/2000	12/31/2024	20023
Modernizare CT1 inst.term.sanitare	1.6.5	36	254	3.987	12/31/2004	6/30/2041	1585
Vas expansiune 1000l	2.1.17.4.a	24	49	12.5	6/30/2000	5/31/2024	20223
Statie dedurizare AS800/V DUPLEX Q=5mc/h	2.1.16.1.1	24	49	12.5	6/30/2000	5/31/2024	20706
Vas expansiune inchis cu membrana 2mc	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20166
Vas expansiune 2500l	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	2985
Vas expansiune 2500l	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	2990
Cazan a.c.c.95/75C HR2-1100 P=1,1MW	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20150
Cazan a.c.c.95/75 HR2-1100 P=1,1MW	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20151
Cazan a.c.c.95/75C HR2-1100 P=1,1MW	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20175
Cazan a.c.c.95/75C HR2-1100 P1,1MW	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20176
Cazan a.c.c.95/75C HR-1400 P=1,4MW	2.1.17.4.a	24	49	12.5	6/30/2000	5/31/2024	20225
Cazan a.c.c.95/75C HR-1400 P=1,4KW	2.1.17.4.a	24	49	12.5	6/30/2000	5/31/2024	20226

Amenajare PT10	1.6.4	60	535	2.062	12/31/2004	11/30/2064	10271
Modernizare PT10 inst.tehnologice	1.6.5	36	247	4.082	12/31/2004	11/30/2040	1622
Corector electronic SEVC-D	2.1.16.5	12	63	19.048	6/30/2000	8/31/2021	20310
Arzator GS151	2.1.16.6	18	34	35.294	6/30/2000	3/31/2019	20291
Arzator GS151	2.1.16.6	18	34	35.294	6/30/2000	3/31/2019	20292
Modernizare CT4 c-tii	1.6.5	36	254	3.987	12/31/2004	6/30/2041	1606
Cazan a.c.c.HR2-2350 P=2,35	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20121
Cazan a.c.c.HR2-2350 P=2,35	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20122
Cazan a.c.c.95/75 HR2-2350 P=2,35	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20118
Cazan a.c.c.95/75 HR2-2350 P=2,35	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20120
Cazan a.c.c. 95/75 HR2-2350 P=2,35	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20119
Cazan a.c.c.95/75 HR2-2350 p=2,35MW	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20000
Cazan a.c.c.95/75 HR2-2350 p=2,35MW	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20017
Cazan a.c.c.95/75 HR2-2350 p=2,35MW	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	20018
Cazan a.c.c.95/75 HR2-2350 p=2,35MW	2.1.17.4.a	24	56	11.65	6/30/2000	12/31/2024	2996
Modernizare PT10 inst sanit.termice+hidr	1.6.5	36	247	4.082	12/31/2004	11/30/2040	1621
Modernizare CT2 inst.termice	1.6.5	36	254	3.987	12/31/2004	6/30/2041	1603
Modernizare CT7 inst.sanit,term+hidrof.	1.6.5	36	304	3.947	12/31/2004	9/30/2041	1618
Modernizare CT4 inst.tehnologice	1.6.5	36	254	3.987	12/31/2004	6/30/2041	1610
Cazan a.c.c.95/75C HR2-1400 P=1,4MW	2.1.17.4.a	24	106	11.321	6/30/2000	3/31/2025	20281
Cazan a.c.c.95/75C HR2-1400 P=1,4MW	2.1.17.4.a	24	106	11.321	6/30/2000	3/31/2025	20282
Modernizare PT33 inst.termice	1.6.5	36	247	4.082	12/31/2004	11/30/2040	1640
Mag.2 termo.PT32	1.9.1	30	174	5.43	11/30/2004	10/31/2034	10013
Modernizare CT5 c-tii	1.6.5	36	247	4.082	12/31/2004	11/30/2040	1611
Modernizare CT5 inst.tehnologice	1.6.5	36	247	4.082	12/31/2004	11/30/2040	1615
Modernizare CT2 inst.el+automatizare	1.6.5	36	254	3.987	12/31/2004	6/30/2041	1593
Transformare PT33	1.6.5	36	193	5	6/30/2000	5/31/2036	1063
Modernizare CT5 inst.el.termice+automati	1.6.5	36	247	4.082	12/31/2004	11/30/2040	1613
Modernizare CT2 inst.sanitare	1.6.5	36	254	3.987	12/31/2004	6/30/2041	1594
Modernizare CT7 c-tii	1.6.5	36	304	3.947	12/31/2004	9/30/2041	1616
Modernizare PT33 inst.el+automatizare	1.6.5	36	247	4.082	12/31/2004	11/30/2040	1639
Modernizare CT4 inst.el+automatizare	1.6.5	36	254	3.987	12/31/2004	6/30/2041	1609
Modernizare CT1 inst.tehnologice	1.6.5	36	254	3.987	12/31/2004	6/30/2041	1586
Modernizare CT7 inst.tehnologice	1.6.5	36	304	3.947	12/31/2004	9/30/2041	1619



CT4 instalatii noi BERD	1.6.5	36	200	4.858	6/30/2000	12/31/2036	10244
CT5 Crang instalatii noi BERD	1.6.5	36	193	5	6/30/2000	5/31/2036	10247
Modernizare CT1 c-tii	1.6.5	36	254	3.987	12/31/2004	6/30/2041	1588
Modernizare CT1 inst.el+automatizare	1.6.5	36	254	3.987	12/31/2004	6/30/2041	1584
Rețele term.(teava) CT7 DN34/27 2,6232km	1.9.2.1	30	139	6.452	12/31/2001	11/30/2031	1162
Modernizare PT10 c-tii	1.6.5	36	247	4.082	12/31/2004	11/30/2040	1620
Rețele term(teava) PT10 P+10 DN34 1,3km	1.9.2.1	30	139	6.452	12/31/2001	11/30/2031	1140
Transformare PT10(P+10)	1.6.5	36	193	5	6/30/2000	5/31/2036	1060
Rețele term.(teava) CT5 DN34/27 3,4614km	1.9.2.1	30	139	6.452	12/31/2001	11/30/2031	1161
Mag.2 termo.PT8+PT9 298ml	1.9.1	30	174	5.43	11/30/2004	10/31/2034	10012
CT1 Crang instalatii noi BERD	1.6.5	36	200	4.858	6/30/2000	12/31/2036	10242
Rețele term.(teava) CT4 DN34/27 3,3018km	1.9.2.1	30	139	6.452	12/31/2001	11/30/2031	1160
Modernizare PT33 inst.tehnologice	1.6.5	36	247	4.082	12/31/2004	11/30/2040	1641
Modernizare CT2 inst.tehnologice	1.6.5	36	254	3.987	12/31/2004	6/30/2041	1661
CT7 Caraiman instalatii noi BERD	1.6.5	36	250	4.8	6/30/2000	3/31/2037	10246
Modernizare PT33 c-tii	1.6.5	36	247	4.082	12/31/2004	11/30/2040	1637
Lucrari,dem,montaj ech.si proiectare CT2 MXIV	1.6.5	36	200	4.858	6/30/2000	12/31/2036	1065
Modernizare CT2 c-tii	1.6.5	36	254	3.987	12/31/2004	6/30/2041	1589
Rețele term.(teava) CT2 DN34/27 6,6932km	1.9.2.2	24	67	10.526	12/31/2001	11/30/2025	1159
Lucrari,dem,montaj ech.si proiectare CT5 MXIV (PT23 Filatura)	1.6.5	36	193	5	6/30/2000	5/31/2036	1068
Mag.2 termo.Col.Buzoianu (Unirii) 404ml	1.9.1	30	174	5.43	11/30/2004	10/31/2034	10114
Rețele termice-Planul 4-Str.Frasinet	1.9.2.2	24	187	5.128	12/11/2011	11/30/2035	6251
Rețele term(teava) CT1 DN34/27 5,1912km	1.9.2.1	30	139	6.452	12/31/2001	11/30/2031	1158
PT33 Unirii instalatii noi BERD	1.6.5	36	193	5	6/30/2000	5/31/2036	10241
Rețea termof.Victoriei L=112 ml	1.9.2.2	24	115	7.407	12/31/2005	11/30/2029	1694
CT2 Crang inst.echip.monitorizare BERD	1.6.5	36	200	4.858	6/30/2000	12/31/2036	10243
PT10 Unirii inst.echip.monitorizare BERD	1.6.5	36	193	5	6/30/2000	5/31/2036	10245
Mag.2 termo.PT29-PT30 437ml	1.9.1	30	174	5.43	11/30/2004	10/31/2034	10127
Lucr.dem.monta.,ech.si proiectare CT1 MXIV	1.6.5	36	200	4.858	6/30/2000	12/31/2036	1064
Rețele term.(teava)PT33 DN34/27 3,7146km	1.9.2.1	30	139	6.452	12/31/2001	11/30/2031	1166
Mag.2 termo.Unirii-Renel PT33 689 ml	1.9.1	30	174	5.43	11/30/2004	10/31/2034	10124
Rețele termice-Planul 1-Str.Agriculturii	1.9.2.2	24	187	5.128	12/11/2011	11/30/2035	6252
Mag.2 termo.Col.Buzoianu (Unirii) 600ml	1.9.1	30	174	5.43	11/30/2004	10/31/2034	10113
Rețea term.Agriculturii 153ml	1.9.2.1	30	177	5.357	2/28/2005	1/31/2035	1108

Mag.2 termo.Renel-Averescu PT29 557ml	1.9.1	30	174	5.43	11/30/2004	10/31/2034	10126
Retele term(teava) PT10 P+4 8,7km	1.9.2.1	30	139	6.452	12/31/2001	11/30/2031	1139
Mag.2 termo.Col.Buz.PT10.11,13 727ml	1.9.1	30	174	5.43	11/30/2004	10/31/2034	10115
Mag.2 termo.Col.Buz.N.Balc.PT35 690ml	1.9.1	30	174	5.43	11/30/2004	10/31/2034	10118
Lucrari,dem,montaj ech.si proiectare CT4 MXIV	1.6.5	36	200	4.858	6/30/2000	12/31/2036	1066
Mag.2 termo.Vulcani 523ml	1.9.1	30	174	5.43	11/30/2004	10/31/2034	10112
Retele termice-Planul 3-Str.Tabacar,Iazul Morilor	1.9.2.2	24	187	5.128	12/11/2011	11/30/2035	6253
Transformare PT10(P+4)	1.6.5	36	193	5	6/30/2000	5/31/2036	1058
Retele termice-Planul 10-Ramificare PT 16,PT 17,Str.Frasinet	1.9.2.2	24	187	5.128	12/11/2011	11/30/2035	6254
Transformare CT7 Caraiman	1.6.5	36	250	4.8	6/30/2000	3/31/2037	1070
<b>TOTAL</b>							

## DIN CREDIT BERD și închiriate de

Valoare inventar	Val. amortiz. cumulata	Val. amortiz. ramasa	Val. modernizare	Val. reevaluare	Val. amortiz. lunara	Purtator cost
3,551.26	3,551.26	0.00	0.00	0.00	0.00	Energie termica
3,551.26	3,551.26	0.00	0.00	0.00	0.00	Energie termica
2,830.02	2,830.02	0.00	0.00	0.00	0.00	Energie termica
2,830.02	2,830.02	0.00	0.00	0.00	0.00	Energie termica
2,830.02	2,830.02	0.00	0.00	0.00	0.00	Energie termica
21,477.61	21,477.61	0.00	0.00	0.00	0.00	Energie termica
21,477.61	21,477.61	0.00	0.00	0.00	0.00	Energie termica
21,477.61	21,477.61	0.00	0.00	0.00	0.00	Energie termica
21,477.61	21,477.61	0.00	0.00	0.00	0.00	Energie termica
19,475.23	19,475.23	0.00	0.00	0.00	0.00	Energie termica
19,475.23	19,475.23	0.00	0.00	0.00	0.00	Energie termica
19,028.92	19,028.92	0.00	0.00	0.00	0.00	Energie termica
1,885.81	1,885.81	0.00	0.00	0.00	0.00	Energie termica
12,453.27	12,453.27	0.00	0.00	0.00	0.00	Energie termica
12,453.27	12,453.27	0.00	0.00	0.00	0.00	Energie termica
12,453.27	12,453.27	0.00	0.00	0.00	0.00	Energie termica
12,453.27	12,453.27	0.00	0.00	0.00	0.00	Energie termica
12,453.27	12,453.27	0.00	0.00	0.00	0.00	Energie termica
12,453.27	12,453.27	0.00	0.00	0.00	0.00	Energie termica
12,453.27	12,453.27	0.00	0.00	0.00	0.00	Energie termica
12,453.27	12,453.27	0.00	0.00	0.00	0.00	Energie termica
12,453.27	12,453.27	0.00	0.00	0.00	0.00	Energie termica
12,453.27	12,453.27	0.00	0.00	0.00	0.00	Energie termica
12,453.27	12,453.27	0.00	0.00	0.00	0.00	Energie termica
2,633.94	2,633.94	0.00	0.00	0.00	0.00	Energie termica
3,007.81	3,007.81	0.00	0.00	0.00	0.00	Energie termica
3,007.81	3,007.81	0.00	0.00	0.00	0.00	Energie termica
21,751.68	21,751.68	0.00	0.00	0.00	0.00	Energie termica
21,751.68	21,751.68	0.00	0.00	0.00	0.00	Energie termica
15,352.27	15,352.27	0.00	0.00	0.00	0.00	Energie termica
15,352.27	15,352.27	0.00	0.00	0.00	0.00	Energie termica

5,101.55	5,101.55	0.00	0.00	0.00	0.00	Energie termica
1,597.56	1,597.56	0.00	0.00	0.00	0.00	Energie termica
1,597.56	1,597.56	0.00	0.00	0.00	0.00	Energie termica
1,597.56	1,597.56	0.00	0.00	0.00	0.00	Energie termica
1,597.56	1,597.56	0.00	0.00	0.00	0.00	Energie termica
7,987.81	7,987.81	0.00	0.00	0.00	0.00	Energie termica
4,758.27	4,758.27	0.00	0.00	0.00	0.00	Energie termica
4,758.27	4,758.27	0.00	0.00	0.00	0.00	Energie termica
4,758.27	4,758.27	0.00	0.00	0.00	0.00	Energie termica
11,068.66	11,068.66	0.00	0.00	0.00	0.00	Energie termica
10,040.39	10,040.39	0.00	0.00	0.00	0.00	Energie termica
9,872.51	9,872.51	0.00	0.00	0.00	0.00	Energie termica
9,872.51	9,872.51	0.00	0.00	0.00	0.00	Energie termica
4,758.27	4,758.27	0.00	0.00	0.00	0.00	Energie termica
10,980.93	10,980.93	0.00	0.00	0.00	0.00	Energie termica
12,550.57	12,550.57	0.00	0.00	0.00	0.00	Energie termica
12,550.57	12,550.57	0.00	0.00	0.00	0.00	Energie termica
3,007.41	3,007.41	0.00	0.00	0.00	0.00	Energie termica
1,730.41	1,730.41	0.00	0.00	0.00	0.00	Energie termica
1,730.41	1,730.41	0.00	0.00	0.00	0.00	Energie termica
1,730.41	1,730.41	0.00	0.00	0.00	0.00	Energie termica
1,730.41	1,730.41	0.00	0.00	0.00	0.00	Energie termica
1,730.41	1,730.41	0.00	0.00	0.00	0.00	Energie termica
1,730.41	1,730.41	0.00	0.00	0.00	0.00	Energie termica
1,515.41	1,515.41	0.00	0.00	0.00	0.00	Energie termica
9,125.21	9,125.21	0.00	0.00	0.00	0.00	Energie termica
9,125.21	9,125.21	0.00	0.00	0.00	0.00	Energie termica
21,477.61	21,477.61	0.00	0.00	0.00	0.00	Energie termica
21,477.61	21,477.61	0.00	0.00	0.00	0.00	Energie termica
21,477.61	21,477.61	0.00	0.00	0.00	0.00	Energie termica
21,477.61	21,477.61	0.00	0.00	0.00	0.00	Energie termica
21,118.48	21,118.48	0.00	0.00	0.00	0.00	Energie termica
21,118.48	21,118.48	0.00	0.00	0.00	0.00	Energie termica
19,475.23	19,475.23	0.00	0.00	0.00	0.00	Energie termica

19,475.23	19,475.23	0.00	0.00	0.00	0.00	Energie termica
19,475.23	19,475.23	0.00	0.00	0.00	0.00	Energie termica
19,475.23	19,475.23	0.00	0.00	0.00	0.00	Energie termica
19,475.23	19,475.23	0.00	0.00	0.00	0.00	Energie termica
7,484.29	7,484.29	0.00	0.00	0.00	0.00	Energie termica
7,484.29	7,484.29	0.00	0.00	0.00	0.00	Energie termica
7,484.29	7,484.29	0.00	0.00	0.00	0.00	Energie termica
7,484.29	7,484.29	0.00	0.00	0.00	0.00	Energie termica
7,484.29	7,484.29	0.00	0.00	0.00	0.00	Energie termica
6,254.86	6,254.86	0.00	0.00	0.00	0.00	Energie termica
6,254.86	6,254.86	0.00	0.00	0.00	0.00	Energie termica
9,486.70	9,486.70	0.00	0.00	0.00	0.00	Energie termica
4,674.57	4,674.57	0.00	0.00	0.00	0.00	Energie termica
4,674.57	4,674.57	0.00	0.00	0.00	0.00	Energie termica
17,581.67	17,581.67	0.00	0.00	0.00	0.00	Energie termica
9,565.18	9,565.18	0.00	0.00	0.00	0.00	Energie termica
9,565.18	9,565.18	0.00	0.00	0.00	0.00	Energie termica
8,548.43	8,548.43	0.00	0.00	0.00	0.00	Energie termica
8,548.43	8,548.43	0.00	0.00	0.00	0.00	Energie termica
8,548.43	8,548.43	0.00	0.00	0.00	0.00	Energie termica
8,548.43	8,548.43	0.00	0.00	0.00	0.00	Energie termica
4,185.01	4,185.01	0.00	0.00	0.00	0.00	Energie termica
21,477.61	21,477.61	0.00	0.00	0.00	0.00	Energie termica
21,477.61	21,477.61	0.00	0.00	0.00	0.00	Energie termica
1,515.41	1,515.41	0.00	0.00	0.00	0.00	Energie termica
6,015.12	6,015.12	0.00	0.00	0.00	0.00	Energie termica
1,597.56	1,597.56	0.00	0.00	0.00	0.00	Energie termica
1,597.56	1,597.56	0.00	0.00	0.00	0.00	Energie termica
6,959.79	6,959.79	0.00	0.00	0.00	0.00	Energie termica
6,959.79	6,959.79	0.00	0.00	0.00	0.00	Energie termica
3,269.01	3,269.01	0.00	0.00	0.00	0.00	Energie termica
3,339.69	3,339.69	0.00	0.00	0.00	0.00	Energie termica
2,785.23	2,785.23	0.00	0.00	0.00	0.00	Energie termica
10,922.99	10,922.99	0.00	0.00	0.00	0.00	Energie termica



17,416.70	17,416.70	0.00	0.00	0.00	0.00	Energie termica
17,416.70	17,416.70	0.00	0.00	0.00	0.00	Energie termica
17,416.70	17,416.70	0.00	0.00	0.00	0.00	Energie termica
17,416.70	17,416.70	0.00	0.00	0.00	0.00	Energie termica
17,416.70	17,416.70	0.00	0.00	0.00	0.00	Energie termica
17,416.70	17,416.70	0.00	0.00	0.00	0.00	Energie termica
17,416.70	17,416.70	0.00	0.00	0.00	0.00	Energie termica
17,416.70	17,416.70	0.00	0.00	0.00	0.00	Energie termica
17,416.70	17,416.70	0.00	0.00	0.00	0.00	Energie termica
17,416.70	17,416.70	0.00	0.00	0.00	0.00	Energie termica
17,416.70	17,416.70	0.00	0.00	0.00	0.00	Energie termica
17,416.70	17,416.70	0.00	0.00	0.00	0.00	Energie termica
15,881.66	15,881.66	0.00	0.00	0.00	0.00	Energie termica
39,791.49	39,791.49	0.00	0.00	0.00	0.00	Energie termica
49,130.38	49,130.38	0.00	0.00	0.00	0.00	Energie termica
41,089.48	41,089.48	0.00	0.00	0.00	0.00	Energie termica
10,326.57	10,326.57	0.00	0.00	0.00	0.00	Energie termica
21,118.48	21,118.48	0.00	0.00	0.00	0.00	Energie termica
39,791.49	39,791.49	0.00	0.00	0.00	0.00	Energie termica
42,083.26	42,083.26	0.00	0.00	0.00	0.00	Energie termica
35,856.96	35,856.96	0.00	0.00	0.00	0.00	Energie termica
33,039.97	33,039.97	0.00	0.00	0.00	0.00	Energie termica
30,197.55	30,197.55	0.00	0.00	0.00	0.00	Energie termica
42,083.26	42,083.26	0.00	0.00	0.00	0.00	Energie termica
51,935.07	51,935.07	0.00	0.00	0.00	0.00	Energie termica
23,638.96	23,638.96	0.00	0.00	0.00	0.00	Energie termica
23,638.96	23,638.96	0.00	0.00	0.00	0.00	Energie termica
23,638.96	23,638.96	0.00	0.00	0.00	0.00	Energie termica
10,949.41	10,949.41	0.00	0.00	0.00	0.00	Energie termica
8,171.55	8,171.55	0.00	0.00	0.00	0.00	Energie termica
3,413.03	3,413.03	0.00	0.00	0.00	0.00	Energie termica
1,868.29	1,868.29	0.00	0.00	0.00	0.00	Energie termica
7,008.51	7,008.51	0.00	0.00	0.00	0.00	Energie termica
7,008.51	7,008.51	0.00	0.00	0.00	0.00	Energie termica
8,257.31	8,257.31	0.00	0.00	0.00	0.00	Energie termica

10,983.52	10,983.52	0.00	0.00	0.00	0.00	Energie termica
4,419.71	4,419.71	0.00	0.00	0.00	0.00	Energie termica
51,076.57	51,076.57	0.00	0.00	0.00	0.00	Energie termica
13,008.02	13,008.02	0.00	0.00	0.00	0.00	Energie termica
6,791.68	6,791.68	0.00	0.00	0.00	0.00	Energie termica
6,980.45	6,980.45	0.00	0.00	0.00	0.00	Energie termica
4,130.99	4,130.99	0.00	0.00	0.00	0.00	Energie termica
1,885.81	1,885.81	0.00	0.00	0.00	0.00	Energie termica
2,156.49	2,156.49	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
2,314.47	2,314.47	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
2,400.26	2,400.26	0.00	0.00	0.00	0.00	Energie termica
2,400.26	2,400.26	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
2,314.47	2,314.47	0.00	0.00	0.00	0.00	Energie termica
2,400.26	2,400.26	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,757.91	1,757.91	0.00	0.00	0.00	0.00	Energie termica
2,114.53	2,114.53	0.00	0.00	0.00	0.00	Energie termica
2,156.49	2,156.49	0.00	0.00	0.00	0.00	Energie termica
2,156.49	2,156.49	0.00	0.00	0.00	0.00	Energie termica
2,156.49	2,156.49	0.00	0.00	0.00	0.00	Energie termica
3,512.07	3,512.07	0.00	0.00	0.00	0.00	Energie termica



2,911.68	2,911.68	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
2,156.49	2,156.49	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
2,156.49	2,156.49	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
2,911.68	2,911.68	0.00	0.00	0.00	0.00	Energie termica
3,336.50	3,336.50	0.00	0.00	0.00	0.00	Energie termica
5,360.80	5,360.80	0.00	0.00	0.00	0.00	Energie termica
7,255.98	7,255.98	0.00	0.00	0.00	0.00	Energie termica
1,957.72	1,957.72	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
2,314.47	2,314.47	0.00	0.00	0.00	0.00	Energie termica
2,318.97	2,318.97	0.00	0.00	0.00	0.00	Energie termica
2,314.47	2,314.47	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
2,405.81	2,405.81	0.00	0.00	0.00	0.00	Energie termica
2,405.81	2,405.81	0.00	0.00	0.00	0.00	Energie termica
2,405.81	2,405.81	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica





2,392.94	2,392.94	0.00	0.00	0.00	0.00	Energie termica
2,392.94	2,392.94	0.00	0.00	0.00	0.00	Energie termica
2,798.40	2,798.40	0.00	0.00	0.00	0.00	Energie termica
2,435.51	2,435.51	0.00	0.00	0.00	0.00	Energie termica
1,717.69	1,717.69	0.00	0.00	0.00	0.00	Energie termica
2,511.45	2,511.45	0.00	0.00	0.00	0.00	Energie termica
2,086.65	2,086.65	0.00	0.00	0.00	0.00	Energie termica
2,086.65	2,086.65	0.00	0.00	0.00	0.00	Energie termica
2,086.65	2,086.65	0.00	0.00	0.00	0.00	Energie termica
1,738.19	1,738.19	0.00	0.00	0.00	0.00	Energie termica
2,086.65	2,086.65	0.00	0.00	0.00	0.00	Energie termica
1,738.19	1,738.19	0.00	0.00	0.00	0.00	Energie termica
1,758.69	1,758.69	0.00	0.00	0.00	0.00	Energie termica
2,511.45	2,511.45	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
2,156.49	2,156.49	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
3,131.75	3,131.75	0.00	0.00	0.00	0.00	Energie termica
3,284.20	3,284.20	0.00	0.00	0.00	0.00	Energie termica
2,427.96	2,427.96	0.00	0.00	0.00	0.00	Energie termica
1,857.53	1,857.53	0.00	0.00	0.00	0.00	Energie termica
2,547.21	2,547.21	0.00	0.00	0.00	0.00	Energie termica
1,521.68	1,521.68	0.00	0.00	0.00	0.00	Energie termica
1,718.16	1,718.16	0.00	0.00	0.00	0.00	Energie termica
1,522.65	1,522.65	0.00	0.00	0.00	0.00	Energie termica
1,543.33	1,543.33	0.00	0.00	0.00	0.00	Energie termica



1,717.69	1,717.69	0.00	0.00	0.00	0.00	Energie termica
1,758.69	1,758.69	0.00	0.00	0.00	0.00	Energie termica
1,758.69	1,758.69	0.00	0.00	0.00	0.00	Energie termica
1,546.65	1,546.65	0.00	0.00	0.00	0.00	Energie termica
1,522.65	1,522.65	0.00	0.00	0.00	0.00	Energie termica
2,107.14	2,107.14	0.00	0.00	0.00	0.00	Energie termica
1,758.69	1,758.69	0.00	0.00	0.00	0.00	Energie termica
1,758.69	1,758.69	0.00	0.00	0.00	0.00	Energie termica
2,107.14	2,107.14	0.00	0.00	0.00	0.00	Energie termica
1,758.69	1,758.69	0.00	0.00	0.00	0.00	Energie termica
1,758.69	1,758.69	0.00	0.00	0.00	0.00	Energie termica
1,758.69	1,758.69	0.00	0.00	0.00	0.00	Energie termica
1,758.69	1,758.69	0.00	0.00	0.00	0.00	Energie termica
1,522.65	1,522.65	0.00	0.00	0.00	0.00	Energie termica
1,758.69	1,758.69	0.00	0.00	0.00	0.00	Energie termica
2,107.14	2,107.14	0.00	0.00	0.00	0.00	Energie termica
2,550.85	2,550.85	0.00	0.00	0.00	0.00	Energie termica
2,732.41	2,732.41	0.00	0.00	0.00	0.00	Energie termica
1,638.47	1,638.47	0.00	0.00	0.00	0.00	Energie termica
1,453.22	1,453.22	0.00	0.00	0.00	0.00	Energie termica
1,029.13	1,029.13	0.00	0.00	0.00	0.00	Energie termica
1,023.56	1,023.56	0.00	0.00	0.00	0.00	Energie termica
1,592.46	1,592.46	0.00	0.00	0.00	0.00	Energie termica
1,592.46	1,592.46	0.00	0.00	0.00	0.00	Energie termica
1,592.46	1,592.46	0.00	0.00	0.00	0.00	Energie termica
1,546.65	1,546.65	0.00	0.00	0.00	0.00	Energie termica
2,280.25	2,280.25	0.00	0.00	0.00	0.00	Energie termica
2,280.25	2,280.25	0.00	0.00	0.00	0.00	Energie termica
2,911.68	2,911.68	0.00	0.00	0.00	0.00	Energie termica
2,911.68	2,911.68	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
2,280.25	2,280.25	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica

2,280.25	2,280.25	0.00	0.00	0.00	0.00	Energie termica
2,280.25	2,280.25	0.00	0.00	0.00	0.00	Energie termica
2,280.25	2,280.25	0.00	0.00	0.00	0.00	Energie termica
2,280.25	2,280.25	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
2,280.25	2,280.25	0.00	0.00	0.00	0.00	Energie termica
2,911.68	2,911.68	0.00	0.00	0.00	0.00	Energie termica
1,025.53	1,025.53	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
2,280.25	2,280.25	0.00	0.00	0.00	0.00	Energie termica
1,206.75	1,206.75	0.00	0.00	0.00	0.00	Energie termica
1,149.36	1,149.36	0.00	0.00	0.00	0.00	Energie termica
1,592.46	1,592.46	0.00	0.00	0.00	0.00	Energie termica
2,576.04	2,576.04	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
2,280.25	2,280.25	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
2,280.25	2,280.25	0.00	0.00	0.00	0.00	Energie termica
1,154.59	1,154.59	0.00	0.00	0.00	0.00	Energie termica
1,522.65	1,522.65	0.00	0.00	0.00	0.00	Energie termica
2,280.25	2,280.25	0.00	0.00	0.00	0.00	Energie termica
1,799.87	1,799.87	0.00	0.00	0.00	0.00	Energie termica
2,576.04	2,576.04	0.00	0.00	0.00	0.00	Energie termica
2,831.60	2,831.60	0.00	0.00	0.00	0.00	Energie termica
3,894.64	3,894.64	0.00	0.00	0.00	0.00	Energie termica
4,086.29	4,086.29	0.00	0.00	0.00	0.00	Energie termica
4,086.29	4,086.29	0.00	0.00	0.00	0.00	Energie termica
2,010.08	2,010.08	0.00	0.00	0.00	0.00	Energie termica
2,010.08	2,010.08	0.00	0.00	0.00	0.00	Energie termica
1,704.11	1,704.11	0.00	0.00	0.00	0.00	Energie termica
660.33	660.33	0.00	0.00	0.00	0.00	Energie termica
1,083.25	1,083.25	0.00	0.00	0.00	0.00	Energie termica

718.65	718.65	0.00	0.00	0.00	0.00	Energie termica
634.88	634.88	0.00	0.00	0.00	0.00	Energie termica
634.88	634.88	0.00	0.00	0.00	0.00	Energie termica
634.88	634.88	0.00	0.00	0.00	0.00	Energie termica
2,051.20	1,760.60	284.54	0.00	0.00	6.06	Energie termica
3,122.21	2,703.46	410.02	0.00	0.00	8.73	Energie termica
3,739.05	3,208.94	519.07	0.00	0.00	11.04	Energie termica
3,632.76	3,048.17	572.42	0.00	0.00	12.17	Energie termica
4,777.20	4,136.04	627.81	0.00	0.00	13.35	Energie termica
3,874.59	3,214.66	659.93	0.00	0.00	0.00	Energie termica
4,678.72	4,015.72	649.18	0.00	0.00	13.82	Energie termica
1,515.41	776.11	739.30	0.00	0.00	0.00	Energie termica
4,075.97	3,320.59	741.65	0.00	0.00	13.73	Energie termica
4,678.72	3,912.03	752.76	0.00	0.00	13.93	Energie termica
4,678.72	3,912.03	752.76	0.00	0.00	13.93	Energie termica
4,678.72	3,867.67	796.31	0.00	0.00	14.74	Energie termica
4,678.72	3,867.67	796.31	0.00	0.00	14.74	Energie termica
4,678.72	3,867.67	796.31	0.00	0.00	14.74	Energie termica
4,678.72	3,867.67	796.31	0.00	0.00	14.74	Energie termica
5,050.50	4,238.34	795.23	0.00	0.00	16.93	Energie termica
4,854.70	3,954.93	883.42	0.00	0.00	16.35	Energie termica
4,854.70	3,922.56	915.19	0.00	0.00	16.95	Energie termica
1,781.23	737.84	1,039.27	0.00	0.00	4.12	Energie termica
8,011.67	6,876.08	1,111.93	0.00	0.00	23.66	Energie termica
7,496.51	6,204.35	1,265.23	0.00	0.00	26.93	Energie termica
9,159.10	7,658.60	1,473.22	0.00	0.00	27.28	Energie termica
10,432.57	8,624.25	1,775.45	0.00	0.00	32.87	Energie termica
10,432.57	8,624.25	1,775.45	0.00	0.00	32.87	Energie termica
17,848.72	14,924.54	2,871.02	0.00	0.00	53.16	Energie termica
17,848.72	14,924.54	2,871.02	0.00	0.00	53.16	Energie termica
18,796.82	15,717.20	3,023.64	0.00	0.00	55.98	Energie termica
18,796.82	15,717.20	3,023.64	0.00	0.00	55.98	Energie termica
25,753.92	22,103.12	3,574.75	0.00	0.00	76.05	Energie termica
25,753.92	22,103.12	3,574.75	0.00	0.00	76.05	Energie termica



5,584.87	1,442.98	4,134.13	0.00	0.00	7.76	Energie termica
7,700.71	3,315.86	4,367.02	0.00	0.00	17.83	Energie termica
9,352.78	4,789.68	4,336.22	0.00	0.00	226.88	Energie termica
10,922.99	4,578.66	6,344.33	0.00	0.00	0.00	Energie termica
10,922.99	4,578.66	6,344.33	0.00	0.00	0.00	Energie termica
11,463.68	4,750.24	6,686.90	0.00	0.00	26.54	Energie termica
44,845.47	37,498.60	7,213.30	0.00	0.00	133.57	Energie termica
44,845.47	37,498.60	7,213.30	0.00	0.00	133.57	Energie termica
44,845.47	37,498.60	7,213.30	0.00	0.00	133.57	Energie termica
44,845.47	37,498.60	7,213.30	0.00	0.00	133.57	Energie termica
44,845.47	37,498.60	7,213.30	0.00	0.00	133.57	Energie termica
42,583.49	35,203.08	7,246.23	0.00	0.00	134.18	Energie termica
42,583.49	35,203.08	7,246.23	0.00	0.00	134.18	Energie termica
42,583.49	35,203.08	7,246.23	0.00	0.00	134.18	Energie termica
42,583.49	35,203.08	7,246.23	0.00	0.00	134.18	Energie termica
13,357.96	5,751.27	7,575.77	0.00	0.00	30.92	Energie termica
13,265.52	5,496.99	7,737.82	0.00	0.00	30.71	Energie termica
12,602.81	787.60	11,815.21	0.00	0.00	0.00	Energie termica
26,859.54	11,129.50	15,667.86	0.00	0.00	62.18	Energie termica
25,753.92	9,875.10	15,878.82	0.00	0.00	0.00	Energie termica
25,753.92	9,875.10	15,878.82	0.00	0.00	0.00	Energie termica
31,095.11	13,388.69	17,634.43	0.00	0.00	71.99	Energie termica
42,387.50	22,029.46	20,240.36	0.00	0.00	117.68	Energie termica
37,376.30	16,093.11	21,196.66	0.00	0.00	86.53	Energie termica
38,697.97	16,662.20	21,946.18	0.00	0.00	89.59	Energie termica
43,248.62	17,920.46	25,228.04	0.00	0.00	100.12	Energie termica
70,391.36	41,945.62	28,297.58	0.00	0.00	148.16	Energie termica
50,078.82	21,561.99	28,400.90	0.00	0.00	115.93	Energie termica
50,688.93	21,003.35	29,568.24	0.00	0.00	117.34	Energie termica
34,356.57	2,147.31	32,209.26	0.00	0.00	0.00	Energie termica
58,468.89	25,174.76	33,158.77	0.00	0.00	135.36	Energie termica
58,467.31	24,226.45	34,105.51	0.00	0.00	135.35	Energie termica
61,479.93	25,474.98	35,862.62	0.00	0.00	142.33	Energie termica
48,414.77	3,025.89	45,388.88	0.00	0.00	0.00	Energie termica

119,823.43	67,061.02	52,497.29	0.00	0.00	265.12	Energie termica
128,224.79	73,928.89	54,013.11	0.00	0.00	282.79	Energie termica
103,328.97	42,815.20	60,274.57	0.00	0.00	239.20	Energie termica
109,774.42	45,486.36	64,033.93	0.00	0.00	254.13	Energie termica
241,708.29	150,340.03	90,706.12	0.00	0.00	662.14	Energie termica
164,893.69	70,997.44	93,514.52	0.00	0.00	381.73	Energie termica
250,774.39	156,424.48	93,666.16	0.00	0.00	683.75	Energie termica
258,186.16	149,126.39	108,491.75	0.00	0.00	568.02	Energie termica
341,937.08	228,150.78	112,961.70	0.00	0.00	824.60	Energie termica
255,589.42	132,833.67	122,046.16	0.00	0.00	709.59	Energie termica
280,255.32	154,044.59	125,576.55	0.00	0.00	634.18	Energie termica
343,266.52	208,646.71	133,644.23	0.00	0.00	975.58	Energie termica
241,496.65	103,980.12	136,957.46	0.00	0.00	559.07	Energie termica
235,295.82	97,497.43	137,253.68	0.00	0.00	544.71	Energie termica
154,380.11	16,200.09	138,180.02	0.00	0.00	0.00	Energie termica
252,881.48	108,882.16	143,413.89	0.00	0.00	585.43	Energie termica
301,039.54	152,887.62	147,407.49	0.00	0.00	744.43	Energie termica
297,294.21	123,186.74	173,419.24	0.00	0.00	688.23	Energie termica
728,971.00	549,923.24	176,335.05	0.00	0.00	2,712.71	Energie termica
400,948.08	203,305.87	196,612.82	0.00	0.00	1,029.39	Energie termica
421,973.48	219,306.00	201,495.96	0.00	0.00	1,171.52	Energie termica
353,699.37	125,265.99	227,205.31	0.00	0.00	1,228.07	Energie termica
581,473.39	351,947.39	227,862.64	0.00	0.00	1,663.36	Energie termica
571,918.80	304,848.15	265,679.66	0.00	0.00	1,390.99	Energie termica
147,022.56	88,824.93	57,687.16	0.00	0.00	510.47	Energie termica
608,119.28	334,257.40	272,485.79	0.00	0.00	1,376.09	Energie termica
625,664.18	333,763.91	290,379.95	0.00	0.00	1,520.32	Energie termica
656,815.51	341,357.34	313,634.65	0.00	0.00	1,823.52	Energie termica
715,446.47	353,805.03	359,824.29	0.00	0.00	1,817.15	Energie termica
941,464.76	572,085.17	366,702.71	0.00	0.00	2,676.88	Energie termica
1,099,911.73	571,640.98	525,217.07	0.00	0.00	3,053.68	Energie termica
897,852.85	317,983.57	576,751.86	0.00	0.00	3,117.42	Energie termica
1,014,970.15	527,495.64	484,656.65	0.00	0.00	2,817.86	Energie termica
242,526.89	123,957.49	117,895.73	0.00	0.00	673.67	Energie termica

1,115,226.04	579,600.10	532,529.74	0.00	0.00	3,096.20	Energie termica
1,393,549.50	824,814.00	564,613.89	0.00	0.00	4,121.61	Energie termica
1,202,106.85	624,753.68	574,015.76	0.00	0.00	3,337.41	Energie termica
1,275,785.47	663,045.28	609,198.23	0.00	0.00	3,541.96	Energie termica
1,286,188.70	627,917.33	654,963.73	0.00	0.00	3,307.64	Energie termica
1,379,577.14	716,987.58	658,759.44	0.00	0.00	3,830.12	Energie termica
1,069,314.68	378,708.50	686,893.43	0.00	0.00	3,712.75	Energie termica
1,502,482.74	765,556.13	733,088.45	0.00	0.00	3,838.16	Energie termica
1,449,904.93	513,498.29	931,372.45	0.00	0.00	5,034.19	Energie termica
2,042,641.47	196,102.54	1,846,538.93	0.00	0.00	0.00	Energie termica
32,375,220.58	17,274,229.72	15,025,383.19			75,607.67	

Centru cost	Departament
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
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DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
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DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1



















DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE GAZE NATURALE	PUNCT TERMIC 16
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
TRANSPORT	PUNCT TERMIC 10
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10









DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 33
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 33
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 33
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 33
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 7
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 7
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 33
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5

DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 7
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 7
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 7
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 7
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 7
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 33
TRANSPORT	Sector PRESTARI SERVICII-comun
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 33
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 33
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7

DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
TRANSPORT	Sector PRESTARI SERVICII-comun
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 33
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 33
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 5
TRANSPORT	Sector PRESTARI SERVICII-comun
TRANSPORT	Sector PRESTARI SERVICII-comun
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 33
TRANSPORT	Sector PRESTARI SERVICII-comun
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 2
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
TRANSPORT	Sector PRESTARI SERVICII-comun
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 1
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 33
TRANSPORT	Sector PRESTARI SERVICII-comun
TRANSPORT	Sector PRESTARI SERVICII-comun
TRANSPORT	Sector PRESTARI SERVICII-comun
TRANSPORT	Sector PRESTARI SERVICII-comun

TRANSPORT	Sector PRESTARI SERVICII-comun
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
TRANSPORT	Sector PRESTARI SERVICII-comun
TRANSPORT	Sector PRESTARI SERVICII-comun
DISTRIBUTIE GAZE NATURALE	CENTRALA TERMICA 4
TRANSPORT	Sector PRESTARI SERVICII-comun
TRANSPORT	Sector PRESTARI SERVICII-comun
DISTRIBUTIE TERMOFICARE	PUNCT TERMIC 10
TRANSPORT	Sector PRESTARI SERVICII-comun
DISTRIBUTIE TERMOFICARE	CENTRALA TERMICA 7