

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-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-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-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-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-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-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 |
| EIp.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 |
| EIp.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 |
| EIp.circ.inc.JRC405-25/3 Q30 H=1,4 | 2.1.16.5 | 12 | 0 | 100 | 6/30/2000 | 6/30/2012 | 20213 |
| EIp.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 |
| Substatio BL.L2 V31-V20,250/250KW PT10 | 2.1.16.6 | 18 | 0 | 50 | 6/30/2000 | 5/31/2018 | 2681 |
| Substatio BL.P4 V31-V20,250/250KW PT10 | 2.1.16.6 | 18 | 0 | 50 | 6/30/2000 | 5/31/2018 | 2683 |
| Substatio BL.P5 V31-V20,250/250KW PT10 | 2.1.16.6 | 18 | 0 | 50 | 6/30/2000 | 5/31/2018 | 2684 |
| Substatio BL.P10 V31-V20,250/450KW PT10 | 2.1.16.6 | 18 | 0 | 50 | 6/30/2000 | 5/31/2018 | 2685 |
| Substatio BL.P6 V31-V20,250/250KW PT10 | 2.1.16.6 | 18 | 0 | 50 | 6/30/2000 | 5/31/2018 | 2690 |
| Substatio BL.P7 V31-V20,250/250KW PT10 | 2.1.16.6 | 18 | 0 | 50 | 6/30/2000 | 5/31/2018 | 2691 |
| Substatio BL.P8 V31-V20,250/250KW PT10 | 2.1.16.6 | 18 | 0 | 50 | 6/30/2000 | 5/31/2018 | 2692 |
| Substatio 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 | 2.1.15.5 | 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 |
| Substatio BL.B2 V31-V20,250/250KW PT10 | 2.1.16.6 | 18 | 0 | 50 | 6/30/2000 | 5/31/2018 | 2672 |
| Substatio BL.L1 V31-V20,250/450KW PT10 | 2.1.16.6 | 18 | 0 | 50 | 6/30/2000 | 5/31/2018 | 2673 |
| Substatio 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 |
| Substatio BL.B1 V31-V20,250/250KW PT10 | 2.1.16.6 | 18 | 0 | 50 | 6/30/2000 | 5/31/2018 | 2671 |
| Substatio BL.P3 V31-V20,250/250KW PT10 | 2.1.16.6 | 18 | 0 | 50 | 6/30/2000 | 5/31/2018 | 2679 |
| Substatio 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 |
| Substatio BL.P2 V31-V20,250/250KW PT10 | 2.1.16.6 | 18 | 0 | 50 | 6/30/2000 | 5/31/2018 | 2678 |
| Substatio 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. forta 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 BI.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 |
| Retele 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 |
| Retele 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 |
| Retele 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 |
| Retele 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 |
| Retele 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 |
| Retele termice-Planul 4-Str.Frasinet | 1.9.2.2 | 24 | 187 | 5.128 | 12/11/2011 | 11/30/2035 | 6251 |
| Retele 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 |
| Retea 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 |
| Retele 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 |
| Retele 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 |
| Retea 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 |
| TOTAL | | | | | | | |

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 |
| 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 |
| 1,515.41 | 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 |
| 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 |
| 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 |
| 1,757.91 | 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 |
| 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 |
| 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 |
| 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 |

| | | | | | | |
|----------|----------|------|------|------|------|-----------------|
| 1,512.00 | 1,512.00 | 0.00 | 0.00 | 0.00 | 0.00 | Energie termica |
| 1,770.31 | 1,770.31 | 0.00 | 0.00 | 0.00 | 0.00 | Energie termica |
| 1,769.34 | 1,769.34 | 0.00 | 0.00 | 0.00 | 0.00 | Energie termica |
| 1,769.34 | 1,769.34 | 0.00 | 0.00 | 0.00 | 0.00 | Energie termica |
| 1,568.20 | 1,568.20 | 0.00 | 0.00 | 0.00 | 0.00 | Energie termica |
| 1,716.46 | 1,716.46 | 0.00 | 0.00 | 0.00 | 0.00 | Energie termica |
| 1,715.77 | 1,715.77 | 0.00 | 0.00 | 0.00 | 0.00 | Energie termica |
| 1,715.77 | 1,715.77 | 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 |
| 1,521.68 | 1,521.68 | 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 |
| 1,521.68 | 1,521.68 | 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 |
| 1,717.69 | 1,717.69 | 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 |
| 1,717.69 | 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 |
| 1,758.69 | 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 |
| 1,758.69 | 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 |
| 2,107.14 | 2,107.14 | 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 |

| | | | | | | |
|----------|----------|------|------|------|------|-----------------|
| 1,717.69 | 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 |
| 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 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 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 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 1 |
| 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 1 |
| 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 1 |
| DISTRIBUTIE GAZE NATURALE | CENTRALA TERMICA 1 |
| DISTRIBUTIE GAZE NATURALE | CENTRALA TERMICA 1 |
| DISTRIBUTIE GAZE NATURALE | CENTRALA TERMICA 1 |
| DISTRIBUTIE GAZE NATURALE | CENTRALA TERMICA 4 |
| DISTRIBUTIE GAZE NATURALE | CENTRALA TERMICA 5 |
| 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 2 |
| DISTRIBUTIE GAZE NATURALE | CENTRALA TERMICA 2 |
| DISTRIBUTIE GAZE NATURALE | CENTRALA TERMICA 3 |
| DISTRIBUTIE GAZE NATURALE | CENTRALA TERMICA 2 |
| DISTRIBUTIE GAZE NATURALE | CENTRALA TERMICA 2 |
| DISTRIBUTIE GAZE NATURALE | CENTRALA TERMICA 2 |
| DISTRIBUTIE TERMOFICARE | PUNCT TERMIC 33 |
| DISTRIBUTIE TERMOFICARE | PUNCT TERMIC 33 |
| DISTRIBUTIE GAZE NATURALE | CENTRALA TERMICA 2 |

| | |
|---------------------------|--------------------|
| 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 GAZE NATURALE | CENTRALA TERMICA 5 |
| 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 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 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 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 |
| 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 |
| | |