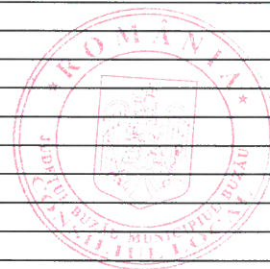


| Nr crt | Număr inventar | Denumire | Valoare inventar - lei |
|--------|----------------|---|------------------------|
| 1 | 1091 | PT 1 MARGHILOMAN / PT 1 MARGHILOMAN Conducte de termoficare aeriene sau in canale vizitabile-PT1 M5 D.Gherea s541mp(M V BL 27-29) AN CONSTR.1976,SUPRAFATA CONSTRUC1=276MP,C2=10MP ACTE/HOT | 113,799.40 |
| 2 | 1093 | PT 3 MARGHILOMAN / PT 3 MARGHILOMAN PT3 M5 s454mp(M V BL.1-4)-Conducte de termoficare aeriene sau in canale vizitabile AN CONSTR 1975,SC 333MP S COS DE FUM=13 M.P.,HCL 117/1999,HCL NR 89 DIN 26 | 137,673.40 |
| 3 | 1094 | PT 4 DOROBANTI / PT 4 DOROBANTI PT4 Dorobanti s685mp(Dorob.BL.27/1-27/7)- Conducte de termoficare aeriene sau in canale vizitabile AN CONSTR 1979,S CONSTR.PUNCT TERMIC=485 M.P. ANEXA C2,SC=19M.P.HCL 117/1999,HCL NR 89 DIN 26 MAI 2011,H.G.1348/2001 | 208,101.70 |
| 4 | 1096 | PT 24 DOROBANTI / PT 24 DOROBANTI AN CONSTR 1979,SUPRAFATA CONSTRUITA C1=288 MP,HCL 117/1999,HCL NR 89 DIN 26 MAI 2011,H.G.1348/2001 | 114,595.20 |
| 5 | 1108 | PT 9 CENTRU SUD / PT 9 CENTRU SUD PT9 Centru sud s191mp(Centru BL.C1)-Conducte de termoficare aeriene sau in canale vizitabile AN CONSTR 1963,SUPRAFATA CONSTRUITA=191,00 MP,HCL | 75,998.90 |
| 6 | 1113 | PT 30 BALCESCU / PT 30 BALCESCU PT31 Democratiei s635mp(Democr.BL.12E)-Conducte de termoficare aeriene sau in canale vizitabile AN CONSTR 1965,SC=397 MP,HCL 117/1999,HG 1348/2001 | 157,966.30 |
| 7 | 1129 | PT 13 UNIRII / PT 13 UNIRII PT13 Unirii s328mp(Unirii BL.120)-Conducte de termoficare aeriene sau in canale vizitabile AN CONSTRUIRII 1974,SC=319 MP ,HCL 117/1999,HG 1348/2001 | 126,930.10 |
| 8 | 1133 | CT 1 MICRO 14 / Conducte de termoficare aeriene sau in canale vizitabile, s425mp(Micro 14 BL.95) AN CONSTR.1971 SUPRAFATA325MP,HCL117/1999,H.G.1348/2001 PRIN HCL 89/26 MAI 2011 | 160,433.28 |
| 9 | 1134 | CT 2 MICRO 14 / s616mp(Micro 14 BL.40)-Conducte de termoficare aeriene sau in canale vizitabile,AN CONSTRUIRII 1972,HCL117/1999,H.G.1348/2001 | 302,583.85 |
| 10 | 1135 | CT 3 MICRO 14 / s566mp(Micro 14 BL.19)-Conducte de termoficare aeriene sau in canale vizitabile AN CONSTR.1973,HCL 117/1999,HG 1348/2001 | 318,237.24 |
| 11 | 1137 | CT 7 CARAIMAN / CT7 Caraiman s177mp(Caraiman BL.B4,B5)-Conducte de termoficare aeriene sau in canale vizitabile,AN CONSTR.1979,HCL 117/1999,HG 1.348/2001 PRIN HCL 89DIN 26 MAI 2011 | 125,895.56 |
| 12 | 3624 | AUTOTURISM DACIA DUSTER LAUREATE 1.5DCI 110 CP E5 4X4 / 18/12/2015, CTR.175615 BZ-09-ABW | 76,261.28 |
| 13 | 10024 | MODERNIZARE SISTEM DE INCALZIRE CU SURSA INDEPENDENTA, MODULARA CU TREI CENTRALE TERMICE PE PELETI SI AGROPELETI LA CENTRALA TERMICA INTEGRAL MUNICIPIUL BUZAU | 2,116,504.78 |
| 14 | 23485 | Sesizor de debit ELF-1 Sesizor de debit ELF-1 | 327.23 |
| 15 | 23486 | Sesizor de debit ELF-1 Sesizor de debit ELF-1 | 327.23 |
| 16 | 23487 | Contr.Modul PTM1.2QD-M Contr.Modul PTM1.2QD-M | 189.33 |
| 17 | 23488 | Contr.Modul PTM1.2QD-M Contr.Modul PTM1.2QD-M | 189.33 |
| 18 | 23489 | Contr.Modul PTM1.2QD-M Contr.Modul PTM1.2QD-M | 189.33 |
| 19 | 23490 | Contr.Modul PTM1.2QD-M Contr.Modul PTM1.2QD-M | 189.33 |
| 20 | 23491 | Contr.Modul PTM1.2QD-M Contr.Modul PTM1.2QD-M | 189.33 |
| 21 | 23492 | Contr.Modul PTM1.2QD-M Contr.Modul PTM1.2QD-M | 189.33 |
| 22 | 23493 | Contr.Modul PTM1.2QD-M Contr.Modul PTM1.2QD-M | 189.33 |
| 23 | 23494 | Contr.Modul PTM1.2QD-M Contr.Modul PTM1.2QD-M | 189.33 |
| 24 | 23495 | Contr.Modul PTM1.2QD-M Contr.Modul PTM1.2QD-M | 189.33 |
| 25 | 23496 | Contr.Modul PTM1.2QD-M Contr.Modul PTM1.2QD-M | 189.33 |
| 26 | 23497 | Contr.Modul PTM1.2QD-M Contr.Modul PTM1.2QD-M | 189.33 |
| 27 | 23498 | Contr.Modul PTM1.2QD-M Contr.Modul PTM1.2QD-M | 189.33 |
| 28 | 23499 | Contr.Modul PTM1.2QD-M Contr.Modul PTM1.2QD-M | 189.33 |
| 29 | 23500 | Contr.Modul PTM1.2QD-M Contr.Modul PTM1.2QD-M | 189.33 |
| 30 | 23501 | Contr.Modul PTM1.2QD-M Contr.Modul PTM1.2QD-M | 189.33 |
| 31 | 23502 | Contr.Modul PTM1 2Q250*2 Contr.Modul PTM1 2Q250*2 | 225.45 |
| 32 | 23503 | Contr.Modul PTM1 2Q250*2 Contr.Modul PTM1 2Q250*2 | 225.45 |
| 33 | 23504 | Contr.Modul PTM1 2Q250*2 Contr.Modul PTM1 2Q250*2 | 225.45 |
| 34 | 23505 | Module de masura PTM1.4D20 Module de masura PTM1.4D20 | 326.41 |
| 35 | 23506 | Module de masura PTM1.4D20 Module de masura PTM1.4D20 | 326.41 |
| 36 | 23507 | Module de masura PTM1.4D20 Module de masura PTM1.4D20 | 326.41 |
| 37 | 23508 | Module de masura PTM1.4D20 Module de masura PTM1.4D20 | 326.41 |
| 38 | 23509 | Module de masura PTM1.4D20 Module de masura PTM1.4D20 | 326.41 |
| 39 | 23510 | Module de masura PTM1.4D20 Module de masura PTM1.4D20 | 326.41 |
| 40 | 23511 | Senzor de nivel Senzor de nivel | 323.31 |
| 41 | 23512 | Senzor de nivel Senzor de nivel | 323.31 |
| 42 | 23513 | Senzor de nivel Senzor de nivel | 323.31 |



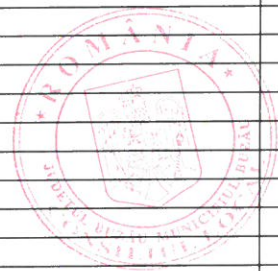
| Nr crt | Număr inventar | Denumire | Valoare inventar lei |
|--------|----------------|---|----------------------|
| 43 | 23514 | Vana cu 3 cai VBF21.100 Kvs=160mc Dn=100 Vana cu 3 cai VBF21.100 Kvs=160mc Dn=100 | 770.46 |
| 44 | 23515 | Vana cu 3 cai VBF21.100 Kvs=160mc Dn=100 Vana cu 3 cai VBF21.100 Kvs=160mc Dn=100 | 770.46 |
| 45 | 23516 | Vana cu 3 cai VBF21.100 Kvs=160mc Dn=100 Vana cu 3 cai VBF21.100 Kvs=160mc Dn=100 | 770.46 |
| 46 | 23518 | Vana cu 3 cai VBF21.100 Kvs=160mc Dn=100 Vana cu 3 cai VBF21.100 Kvs=160mc Dn=100 | 770.46 |
| 47 | 23519 | Sesizor de debit ELF-1 Sesizor de debit ELF-1 | 327.23 |
| 48 | 23520 | Sesizor de debit ELF-1 Sesizor de debit ELF-1 | 327.23 |
| 49 | 23521 | Sesizor de debit ELF-1 Sesizor de debit ELF-1 | 327.23 |
| 50 | 23522 | Sesizor de debit ELF-1 Sesizor de debit ELF-1 | 327.23 |
| 51 | 23523 | Contr.Modul PTM 2Q 250*2 Contr.Modul PTM 2Q 250*2 | 225.45 |
| 52 | 23524 | Contr.Modul PTM 2Q 250*2 Contr.Modul PTM 2Q 250*2 | 225.45 |
| 53 | 23525 | Contr.Modul PTM 2Q 250*2 Contr.Modul PTM 2Q 250*2 | 225.45 |
| 54 | 23526 | Contr.Modul PTM 2Q 250*2 Contr.Modul PTM 2Q 250*2 | 225.45 |
| 55 | 23527 | Contr.Modul PTM 2Q 250*2 Contr.Modul PTM 2Q 250*2 | 225.45 |
| 56 | 23528 | Contr.Modul PTM 2Q 250*2 Contr.Modul PTM 2Q 250*2 | 225.45 |
| 57 | 23529 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 58 | 23530 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 59 | 23531 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 60 | 23532 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 61 | 23533 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 62 | 23534 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 63 | 23535 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 64 | 23536 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 65 | 23537 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 66 | 23538 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 67 | 23539 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 68 | 23540 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 69 | 23541 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 70 | 23542 | Modul pt.dist.cald.PTM1.4D20 Modul pt.dist.cald.PTM1.4D20 | 116.01 |
| 71 | 23543 | Elp.adaos Multi V 407-T2 Q=5mc/h H=5,5 Elp.adaos Multi V 407-T2 Q=5mc/h H=5,5 | 673.73 |
| 72 | 23544 | Motopompa cu motor Honda Motopompa cu motor Honda | 135.00 |
| 73 | 23545 | Contor ACM MTWH DN65 Contor ACM MTWH DN65 | 755.06 |
| 74 | 23546 | Bucla masura inst.CT 1 Interconect.CT1,CT2,CT3 Bucla masura inst.CT 1 Interconect.CT1,CT2,CT3 | 4,499.70 |
| 75 | 23547 | Contor ET Dn65 Ct 1Interconect.CT1,CT2,CT3 Contor ET Dn65 Ct 1Interconect.CT1,CT2,CT3 | 2,768.31 |
| 76 | 23548 | Instalatii Termomecanice CT 1Interconect.CT1,CT2,CT3 Instalatii Termomecanice CT 1Interconect.CT1,CT2,CT3 | 29,768.99 |
| 77 | 23549 | Manometru cu cont MC2R Manometru cu cont MC2R | 126.31 |
| 78 | 23550 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 79 | 23551 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 80 | 23552 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 81 | 23553 | Modul extern cit PTM1.2R1K Modul extern cit PTM1.2R1K | 186.60 |
| 82 | 23554 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 83 | 23555 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 84 | 23556 | Contr.Modul PTM1.2Q 250x2 Contr.Modul PTM1.2Q 250x2 | 189.33 |
| 85 | 23557 | Elp.adaos Multi V 407-T2 Q=5mc/h H=5,5 Elp.adaos Multi V 407-T2 Q=5mc/h H=5,5 | 673.73 |
| 86 | 23558 | Sistem mas.ET MTWH DN40 CT2 Sala Sport. Sistem mas.ET MTWH DN40 CT2 Sala Sport. | 3,752.68 |
| 87 | 23559 | Senzor de nivel Senzor de nivel | 323.31 |
| 88 | 23560 | Senzor de nivel Senzor de nivel | 323.31 |
| 89 | 23561 | Senzor de nivel Senzor de nivel | 323.31 |
| 90 | 23562 | Sesizor de debit ELF-1 Sesizor de debit ELF-1 | 327.23 |
| 91 | 23563 | Sesizor de debit ELF-1 Sesizor de debit ELF-1 | 327.23 |
| 92 | 23564 | Sesizor de debit ELF-1 Sesizor de debit ELF-1 | 327.23 |
| 93 | 23565 | Sesizor de debit ELF-1 Sesizor de debit ELF-1 | 327.23 |
| 94 | 23566 | Modul pt.dist.cald.PTM1.4D20 Modul pt.dist.cald.PTM1.4D20 | 116.01 |
| 95 | 23567 | Modul pt.dist.cald.PTM1.4D20 Modul pt.dist.cald.PTM1.4D20 | 116.01 |
| 96 | 23568 | Manometru cu cont MC2R Manometru cu cont MC2R | 126.31 |
| 97 | 23569 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 98 | 23570 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 99 | 23571 | Vana cu 3 cai VBF21.100 Kvs=160mc Dn=100 Vana cu 3 cai VBF21.100 Kvs=160mc Dn=100 | 770.46 |
| 100 | 23572 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 101 | 23573 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 102 | 23574 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |

| Nr crt | Număr inventar | Denumire | Valoare inventar lei |
|--------|----------------|---|----------------------|
| 103 | 23575 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 104 | 23576 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 105 | 23577 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 106 | 23578 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 107 | 23579 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 108 | 23580 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 109 | 23581 | Deb.INC DN 80 WEC Gr.A1+B1 PT9 Deb.INC DN 80 WEC Gr.A1+B1 PT9 | 5,546.26 |
| 110 | 23582 | Elp.circ.LRC404-24/2,2 Q21 H=1,5 Elp.circ.LRC404-24/2,2 Q21 H=1,5 | 1,675.11 |
| 111 | 23583 | Elp.circ.LRC404-24/2,2 Q21 H=1,5 Elp.circ.LRC404-24/2,2 Q21 H=1,5 | 1,675.11 |
| 112 | 23584 | Elp.circ.LRC404-20/1,1 Q3 H=1,2 Elp.circ.LRC404-20/1,1 Q3 H=1,2 | 773.41 |
| 113 | 23585 | Elp.circ.LRC404-20/1,1 Q3 H=1,2 Elp.circ.LRC404-20/1,1 Q3 H=1,2 | 773.41 |
| 114 | 23586 | Elp.circ.LRC404-20/1,1 Q3 H=1,2 Elp.circ.LRC404-20/1,1 Q3 H=1,2 | 773.41 |
| 115 | 23587 | Elp.adaos MULTI-V407-T/2 Q5mc/h H=5,5bar Elp.adaos MULTI-V407-T/2 Q5mc/h H=5,5bar | 695.84 |
| 116 | 23588 | Elp.adaos MULTI-V407-T/2 Q5mc/h H=5,5bar Elp.adaos MULTI-V407-T/2 Q5mc/h H=5,5bar | 695.84 |
| 117 | 23589 | Vas expansiune 2.5mc incalzire Vas expansiune 2.5mc incalzire | 10,774.96 |
| 118 | 23590 | Vas expansiune 2.5mc incalzire Vas expansiune 2.5mc incalzire | 10,774.96 |
| 119 | 23591 | Vana cu 3 cai VBF21.100 kvs=160mc/hDn100 Vana cu 3 cai VBF21.100 kvs=160mc/hDn100 | 770.46 |
| 120 | 23592 | Vana cu 3 cai VBF21.100 kvs=160mc/hDn100 Vana cu 3 cai VBF21.100 kvs=160mc/hDn100 | 770.46 |
| 121 | 23593 | Vana cu 3 cai VBF21.100 kvs=160mc/hDn100 Vana cu 3 cai VBF21.100 kvs=160mc/hDn100 | 770.46 |
| 122 | 23594 | Vana cu 3 cai VBF21.100 kvs=160mc/hDn100 Vana cu 3 cai VBF21.100 kvs=160mc/hDn100 | 770.46 |
| 123 | 23595 | Control Modul PTM1 2Q250*2 Control Modul PTM1 2Q250*2 | 225.45 |
| 124 | 23596 | Control Modul PTM1 2Q250*2 Control Modul PTM1 2Q250*2 | 225.45 |
| 125 | 23597 | Control Modul PTM1 2Q250*2 Control Modul PTM1 2Q250*2 | 225.45 |
| 126 | 23598 | Control Modul PTM1 2Q250*2 Control Modul PTM1 2Q250*2 | 225.45 |
| 127 | 23599 | Control Modul PTM1 2Q250*2 Control Modul PTM1 2Q250*2 | 225.45 |
| 128 | 23600 | Control Modul PTM1 2Q250*2 Control Modul PTM1 2Q250*2 | 225.45 |
| 129 | 23601 | Control Modul PTM1 2Q250*2 Control Modul PTM1 2Q250*2 | 225.45 |
| 130 | 23602 | Control Modul PTM1 2Q250*2 Control Modul PTM1 2Q250*2 | 225.45 |
| 131 | 23603 | Vana 3 cai VBF21.80 SQL33.00 kvs100mc/h Vana 3 cai VBF21.80 SQL33.00 kvs100mc/h | 649.25 |
| 132 | 23604 | Presorstat RT116 Presorstat RT116 | 170.68 |
| 133 | 23605 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 134 | 23606 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 135 | 23607 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 136 | 23608 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 137 | 23609 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 138 | 23610 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 139 | 23611 | Modul extern cit PTM1.2 2R1K Modul extern cit PTM1.2 2R1K | 186.60 |
| 140 | 23612 | Contor a.c.c.VSC Q=6 Dn50 Contor a.c.c.VSC Q=6 Dn50 | 561.36 |
| 141 | 23613 | Elp.circ.95/75C JRC412-20/4 Q100 H=0,8 Elp.circ.95/75C JRC412-20/4 Q100 H=0,8 | 4,914.43 |
| 142 | 23614 | Elp.circ.95/75C JRC412-20/4 Q100 H=0,8 Elp.circ.95/75C JRC412-20/4 Q100 H=0,8 | 4,914.43 |
| 143 | 23615 | Elp.circ.95/75C JRC412-20/4 Q100 H=0,8 Elp.circ.95/75C JRC412-20/4 Q100 H=0,8 | 4,914.43 |
| 144 | 23616 | Elp.circ.95/75C JRC412-20/4 Q100 H=0,8 Elp.circ.95/75C JRC412-20/4 Q100 H=0,8 | 4,914.43 |
| 145 | 23618 | Elp.circ.inc.JRC415-24/11 Q152 H=1,4bar Elp.circ.inc.JRC415-24/11 Q152 H=1,4bar | 10,941.81 |
| 146 | 23619 | Elp.circ.inc.JRC415-23/9 Q140 H=1,4 Elp.circ.inc.JRC415-23/9 Q140 H=1,4 | 8,614.00 |
| 147 | 23620 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 148 | 23621 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 149 | 23622 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 150 | 23623 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 151 | 23624 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 152 | 23625 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 153 | 23626 | Contor a.c.c.MTWH Q=6 Dn32 St.dedurizare Contor a.c.c.MTWH Q=6 Dn32 St.dedurizare | 787.57 |
| 154 | 23627 | Contor ET Dn65 CT 2 Interconect.CT1,CT2,CT3 Contor ET Dn65 CT 2 Interconect.CT1,CT2,CT3 | 2,858.77 |
| 155 | 23628 | Instalatii termomecanice Ct 2 Interconect.CT1,CT2,CT3 Instalatii termomecanice Ct 2 Interconect.CT1,CT2,CT3 | 15,072.80 |
| 156 | 23629 | Bucla masura instalatii CT 2 Interconect.CT1,CT2,CT3 Bucla masura instalatii CT 2 Interconect.CT1,CT2,CT3 | 4,499.70 |
| 157 | 23630 | Tablou electric cu compartiment fix Tablou electric cu compartiment fix | 108,843.82 |
| 158 | 23631 | Tablou electric TL1+cutie locala CA Tablou electric TL1+cutie locala CA | 2,655.28 |
| 159 | 23632 | Firida bransament cu un contor Firida bransament cu un contor | 1,596.34 |
| 160 | 23633 | Montaj instalatii Montaj instalatii | 407,114.67 |
| 161 | 23634 | Firida bransament FDCP4 Firida bransament FDCP4 | 3,323.03 |

| Nr crt | Număr inventar | Denumire | Valoare inventar lei |
|--------|----------------|---|----------------------|
| 162 | 23635 | servicii monitorizare servicii monitorizare | 983,936.13 |
| 163 | 23636 | Substatie bloc Substatie bloc | 62,431.45 |
| 164 | 23637 | Substatie bloc Substatie bloc | 62,431.45 |
| 165 | 23638 | Substatie bloc Substatie bloc | 62,431.45 |
| 166 | 23639 | Substatie bloc Substatie bloc | 62,431.45 |
| 167 | 23640 | Substatie bloc Substatie bloc | 62,431.45 |
| 168 | 23641 | Substatie bloc Substatie bloc | 62,431.45 |
| 169 | 23642 | Substatie bloc Substatie bloc | 62,431.45 |
| 170 | 23643 | Substatie bloc Substatie bloc | 62,431.45 |
| 171 | 23644 | Substatie bloc Substatie bloc | 62,431.45 |
| 172 | 23645 | Substatie bloc Substatie bloc | 62,431.45 |
| 173 | 23646 | Substatie bloc Substatie bloc | 62,431.45 |
| 174 | 23647 | Substatie bloc Substatie bloc | 62,431.45 |
| 175 | 23648 | Substatie bloc Substatie bloc | 62,431.45 |
| 176 | 23649 | Substatie bloc Substatie bloc | 62,431.45 |
| 177 | 23650 | Substatie bloc Substatie bloc | 62,431.45 |
| 178 | 23651 | Substatie bloc Substatie bloc | 62,431.45 |
| 179 | 23652 | Substatie bloc Substatie bloc | 62,431.45 |
| 180 | 23653 | Substatie bloc Substatie bloc | 62,431.45 |
| 181 | 23654 | Substatie bloc Substatie bloc | 62,431.45 |
| 182 | 23655 | Substatie bloc Substatie bloc | 62,431.45 |
| 183 | 23656 | Substatie bloc Substatie bloc | 62,431.45 |
| 184 | 23657 | Substatie bloc Substatie bloc | 62,431.45 |
| 185 | 23658 | Substatie bloc Substatie bloc | 62,431.45 |
| 186 | 23659 | Substatie bloc Substatie bloc | 62,431.45 |
| 187 | 23660 | Substatie bloc Substatie bloc | 62,431.45 |
| 188 | 23661 | Substatie bloc Substatie bloc | 62,431.45 |
| 189 | 23662 | Substatie bloc Substatie bloc | 62,431.45 |
| 190 | 23663 | Substatie bloc Substatie bloc | 62,431.45 |
| 191 | 23664 | Substatie bloc Substatie bloc | 62,431.45 |
| 192 | 23665 | Substatie bloc Substatie bloc | 62,431.45 |
| 193 | 23666 | Substatie bloc Substatie bloc | 62,431.45 |
| 194 | 23667 | Substatie bloc Substatie bloc | 62,431.45 |
| 195 | 23668 | Substatie bloc Substatie bloc | 62,431.45 |
| 196 | 23669 | Substatie bloc Substatie bloc | 62,431.45 |
| 197 | 23670 | Substatie bloc Substatie bloc | 62,431.45 |
| 198 | 23671 | Substatie bloc Substatie bloc | 62,431.45 |
| 199 | 23672 | Substatie bloc Substatie bloc | 62,431.45 |
| 200 | 23673 | Substatie bloc Substatie bloc | 62,431.45 |
| 201 | 23674 | Substatie bloc Substatie bloc | 62,431.45 |
| 202 | 23675 | Substatie bloc Substatie bloc | 62,431.45 |
| 203 | 23676 | Substatie bloc Substatie bloc | 62,431.45 |
| 204 | 23677 | Substatie bloc Substatie bloc | 62,431.45 |
| 205 | 23678 | Substatie bloc Substatie bloc | 62,431.45 |
| 206 | 23679 | Substatie bloc Substatie bloc | 62,431.45 |
| 207 | 23680 | Substatie bloc Substatie bloc | 62,431.45 |
| 208 | 23681 | Substatie bloc Substatie bloc | 62,431.45 |
| 209 | 23682 | Substatie bloc Substatie bloc | 62,431.45 |
| 210 | 23683 | Amortizor zgomot ptr.cazan DN400 | 5,481.60 |
| 211 | 23684 | Protectie zgomot ptr.boiler DN700 Protectie zgomot ptr.boiler DN700 | 13,197.81 |
| 212 | 23685 | Protectie zgomot ptr.boiler DN700 Protectie zgomot ptr.boiler DN700 | 13,197.81 |
| 213 | 23686 | Cazan LR 2175 ygnis cu senzor Cazan LR 2175 ygnis cu senzor | 80,808.08 |
| 214 | 23687 | Cazan LD 6000 ygnis cu senzor si ventil Cazan LD 6000 ygnis cu senzor si ventil | 205,769.22 |
| 215 | 23688 | Cazan LD 6000 ygnis cu senzor si ventil Cazan LD 6000 ygnis cu senzor si ventil | 207,206.00 |
| 216 | 23689 | Arzator EK8700 G-RU,ELCO Arzator EK8700 G-RU,ELCO | 55,783.90 |
| 217 | 23690 | Arzator EK8700 G-RU,ELCO Arzator EK8700 G-RU,ELCO | 55,783.90 |
| 218 | 23691 | Magistrala gaz LD6000 (tubulat.gaze arse Magistrala gaz LD6000 (tubulat.gaze arse | 8,097.30 |
| 219 | 23692 | Magistrala gaz LD6000 (tubulat.gaze arse Magistrala gaz LD6000 (tubulat.gaze arse | 8,097.30 |
| 220 | 23693 | Colet 2 panou siguranta LD6000 Colet 2 panou siguranta LD6000 | 12,253.91 |
| 221 | 23694 | Colet 1 panou siguranta LR2150 Colet 1 panou siguranta LR2150 | 3,202.93 |
| 222 | 23695 | Manta zgomot ptr.cazan si arzator Manta zgomot ptr.cazan si arzator | 6,477.15 |

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|--------|----------------|---|----------------------|
| 223 | 23696 | Contor gaz GR MZ Contor gaz GR MZ | |
| 224 | 23697 | Pompa Grundfoss CML150-216-7.5 Pompa Grundfoss CML150-216-7.5 | 12,620.99 |
| 225 | 23698 | Pompa Grundfoss CML150-216-7.5 Pompa Grundfoss CML150-216-7.5 | 8,739.69 |
| 226 | 23699 | Compensator DN300 Compensator DN300 | 8,739.69 |
| 227 | 23700 | Toba de evacuare HM NV200 STD Toba de evacuare HM NV200 STD | 2,159.28 |
| 228 | 23701 | Tablou el.si de automatizare Tablou el.si de automatizare | 3,397.50 |
| 229 | 23702 | Protectie zgomot ptr.boiler DN400 Protectie zgomot ptr.boiler DN400 | 29,273.24 |
| 230 | 23703 | Regulator presiune EXW DN350 Regulator presiune EXW DN350 | 9,301.59 |
| 231 | 23704 | Amortizor zgomot ptr.cazan DN700 Amortizor zgomot ptr.cazan DN700 | 2,736.88 |
| 232 | 23705 | Amortizor zgomot ptr.cazan DN700 Amortizor zgomot ptr.cazan DN700 | 8,193.28 |
| 233 | 23706 | Magistrala gaz LR2150(tubulat.gaze arse) Magistrala gaz LR2150(tubulat.gaze arse) | 8,193.28 |
| 234 | 23707 | Robinet siemens E.Kompl Grau Robinet siemens E.Kompl Grau | 5,668.11 |
| 235 | 23708 | Arzator EK5280 G-RU,ELCO Arzator EK5280 G-RU,ELCO | 3,778.74 |
| 236 | 23709 | Panou comanda cu modul program Panou comanda cu modul program | 31,039.65 |
| 237 | 23710 | Pompa Grundfoss CML125-165-2.2 Pompa Grundfoss CML125-165-2.2 | 15,767.92 |
| 238 | 23711 | Filtru gaz uscat 30f-1-559-8-150-2 Filtru gaz uscat 30f-1-559-8-150-2 | 5,632.12 |
| 239 | 23712 | Grup cogenerare Grup cogenerare | 9,513.50 |
| 240 | 23713 | Contor gaz kl.mz Contor gaz kl.mz | 1,025,335.92 |
| 241 | 23714 | Contor ACM DN25 MTWH CT3-bl.24C Contor ACM DN25 MTWH CT3-bl.24C | 4,930.36 |
| 242 | 23716 | Contor ACM DN20 MTWH CT 3 -bl.26C Contor ACM DN20 MTWH CT 3 -bl.26C | 1,850.14 |
| 243 | 23718 | Deb.DN20 ACM+calc.CF50 CT3 bl.31B Deb.DN20 ACM+calc.CF50 CT3 bl.31B | 2,211.57 |
| 244 | 23719 | Deb.DN20 INC+calc.CF50 CT3-bl.33B Deb.DN20 INC+calc.CF50 CT3-bl.33B | 2,112.01 |
| 245 | 23720 | Deb.DN20 INC+calc.CF50 CT 3-bl.26B Deb.DN20 INC+calc.CF50 CT 3-bl.26B | 1,959.81 |
| 246 | 23722 | Apometru ACM DN32 MTWH CT3 bl.24A Apometru ACM DN32 MTWH CT3 bl.24A | 1,906.72 |
| 247 | 23723 | Apometru AMC DN32 MTWH CT3 bl.26C Apometru AMC DN32 MTWH CT3 bl.26C | 3,981.12 |
| 248 | 23724 | Contor ultrasonic DN20+Integrator CF50 Contor ultrasonic DN20+Integrator CF50 | 3,945.16 |
| 249 | 23728 | Calc.INC BL.19 sc.D CT3+Deb.DN25 Calc.INC BL.19 sc.D CT3+Deb.DN25 | 1,795.54 |
| 250 | 23732 | Calc.INC BL.22A sc.B+Deb.DN32 CT3 Calc.INC BL.22A sc.B+Deb.DN32 CT3 | 2,980.60 |
| 251 | 23733 | Calc.INC BL.28 sc.B CT3+Deb.DN32 Calc.INC BL.28 sc.B CT3+Deb.DN32 | 1,948.64 |
| 252 | 23734 | Calc.INC BL.28 sc.C CT3+Deb.DN32 Calc.INC BL.28 sc.C CT3+Deb.DN32 | 3,004.63 |
| 253 | 23735 | Calc.INC BL.27B sc.A+Deb.DN25 CT3 Calc.INC BL.27B sc.A+Deb.DN25 CT3 | 3,068.18 |
| 254 | 23736 | Calc. INC BL.27B sc.B CT3+Deb.DN32 Calc. INC BL.27B sc.B CT3+Deb.DN32 | 2,045.16 |
| 255 | 23737 | Calc.INC BL.27A sc.B+Deb.DN25 CT3 Calc.INC BL.27A sc.B+Deb.DN25 CT3 | 3,129.95 |
| 256 | 23738 | Calc.INC BL.28 sc.D CT3+Deb.DN25 Calc.INC BL.28 sc.D CT3+Deb.DN25 | 2,012.29 |
| 257 | 23741 | Calc.INC BL.28 sc.F CT3+Deb.DN25 Calc.INC BL.28 sc.F CT3+Deb.DN25 | 2,986.47 |
| 258 | 23742 | Calc.ACM BL.23B+Deb.DN25 CT3 Calc.ACM BL.23B+Deb.DN25 CT3 | 3,089.56 |
| 259 | 23743 | Deb.DN32 INC+calc.BL.19 sc.A CT3 Deb.DN32 INC+calc.BL.19 sc.A CT3 | 2,051.14 |
| 260 | 23747 | Calc.ACM BL.21A+Deb.DN20 CT3 Calc.ACM BL.21A+Deb.DN20 CT3 | 2,920.68 |
| 261 | 23749 | Deb.DN32 INC BL.28 sc.A CT3 Deb.DN32 INC BL.28 sc.A CT3 | 2,007.55 |
| 262 | 23750 | Deb.DN32 INC BL.28 sc.E CT3 Deb.DN32 INC BL.28 sc.E CT3 | 1,507.78 |
| 263 | 23755 | Calc.INC BL.11A2 sc.A+Deb.DN32 CT3 Calc.INC BL.11A2 sc.A+Deb.DN32 CT3 | 1,506.93 |
| 264 | 23758 | Contor ultrasonic DN40+Integrator CF50 Contor ultrasonic DN40+Integrator CF50 | 2,058.94 |
| 265 | 23759 | Deb DN25 INC+calc.BL.27C sc.A CT3 Deb DN25 INC+calc.BL.27C sc.A CT3 | 1,787.20 |
| 266 | 23761 | Contor INC MTWH DN32 CT3 bl.33B Contor INC MTWH DN32 CT3 bl.33B | 2,696.81 |
| 267 | 23762 | Modul de expansiune Modul de expansiune | 2,208.37 |
| 268 | 23763 | Transf.sudura Transf.sudura | 22,795.72 |
| 269 | 23764 | Unitate masura-sistem semnalizare CT3 Unitate masura-sistem semnalizare CT3 | 71.76 |
| 270 | 23765 | Vana reglaj DN150 Vana reglaj DN150 | 7,448.00 |
| 271 | 23766 | Vana reglaj DN150 Vana reglaj DN150 | 4,024.95 |
| 272 | 23767 | Rezervor de 12,5mc Rezervor de 12,5mc | 4,024.95 |
| 273 | 23768 | Rezervor de 12,5mc Rezervor de 12,5mc | 9,222.12 |
| 274 | 23769 | Distribuitoare 2A3-258311 Distribuitoare 2A3-258311 | 9,222.12 |
| 275 | 23770 | Colector 2A3-258312 Colector 2A3-258312 | 4,097.66 |
| 276 | 23771 | Filtru apa PN25 DN400 Filtru apa PN25 DN400 | 3,941.44 |
| 277 | 23772 | Dedurizator AS cu filtru DN100 Dedurizator AS cu filtru DN100 | 2,691.72 |
| 278 | 23773 | Racord cos fum cazane Racord cos fum cazane | 15,390.11 |
| 279 | 23774 | Compensator cu flanse Compensator cu flanse | 26,196.19 |
| 280 | 23775 | Cos fum 500x25000 Cos fum 500x25000 | 4,926.81 |
| 281 | 23776 | Cos fum DN1000 Cos fum DN1000 | 30,071.78 |
| 282 | 23777 | Debitmetru ultrasonic DN150 Debitmetru ultrasonic DN150 | 44,853.76 |
| 283 | 23778 | Debitmetru ultrasonic DN150 Debitmetru ultrasonic DN150 | 17,684.03 |

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|--------|----------------|---|----------------------|
| 284 | 23779 | Debitmetru ultrasonic DN150 Debitmetru ultrasonic DN150 | 17,684.03 |
| 285 | 23780 | Debitmetru ultrasonic DN150 Debitmetru ultrasonic DN150 | 17,684.03 |
| 286 | 23783 | Recip. dozator bisulfid PE SL 100 Recip. dozator bisulfid PE SL 100 | 4,279.87 |
| 287 | 23784 | Calculator Calec-mb Calculator Calec-mb | 5,626.89 |
| 288 | 23785 | Calculator Calec-mb Calculator Calec-mb | 5,626.89 |
| 289 | 23786 | Grup pompare echipate LP 100-160 Grup pompare echipate LP 100-160 | 62,943.39 |
| 290 | 23787 | MODULE DE MASURA PTM1 4D20 MODULE DE MASURA PTM1 4D20 | 489.62 |
| 291 | 23788 | MODULE DE MASURA PTM1 4D20 MODULE DE MASURA PTM1 4D20 | 489.62 |
| 292 | 23789 | MODULE DE MASURA PTM1 4D20 MODULE DE MASURA PTM1 4D20 | 489.62 |
| 293 | 23794 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 294 | 23799 | Modul pt.dist.cald.PTM1.4D20 Modul pt.dist.cald.PTM1.4D20 | 116.01 |
| 295 | 23801 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 296 | 23802 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 297 | 23803 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 298 | 23805 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 299 | 23806 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 300 | 23807 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 301 | 23808 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 302 | 23809 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 303 | 23810 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 304 | 23811 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 305 | 23812 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 306 | 23814 | MODULE DE MASURA PTM1 4M20 MODULE DE MASURA PTM1 4M20 | 489.62 |
| 307 | 23815 | Senzor nivel Senzor nivel | 323.31 |
| 308 | 23816 | Senzor nivel Senzor nivel | 323.31 |
| 309 | 23818 | POMPA MULTI V203-OSE-7/2 POMPA MULTI V203-OSE-7/2 | 401.46 |
| 310 | 23819 | POMPA MULTI V203-OSE-7/2 POMPA MULTI V203-OSE-7/2 | 401.46 |
| 311 | 23825 | ELP CIRC INC SCP ACC LRC405-22/1.5 Q=P ELP CIRC INC SCP ACC LRC405-22/1.5 Q=P | 1,649.99 |
| 312 | 23826 | ELP CIRC INC SCP ACC LRC405-22/1.5 Q=P ELP CIRC INC SCP ACC LRC405-22/1.5 Q=P | 1,649.99 |
| 313 | 23827 | ELP CIRC INC SCP ACC LRC405-22/1.5 Q=P ELP CIRC INC SCP ACC LRC405-22/1.5 Q=P | 1,649.99 |
| 314 | 23828 | VANA CU 3 CAI VBF 21.100 KVS=160MC DN 100 VANA CU 3 CAI VBF 21.100 KVS=160MC DN 100 | 770.46 |
| 315 | 23829 | Contr.Modul PTM1 2Q 250*2 Contr.Modul PTM1 2Q 250*2 | 225.45 |
| 316 | 23830 | Contr.Modul PTM1 2Q 250*2 Contr.Modul PTM1 2Q 250*2 | 225.45 |
| 317 | 23831 | Contr.Modul PTM1 2Q 250*2 Contr.Modul PTM1 2Q 250*2 | 225.45 |
| 318 | 23832 | Contr.Modul PTM1 2Q 250*2 Contr.Modul PTM1 2Q 250*2 | 225.45 |
| 319 | 23833 | Contr.Modul PTM1 2Q 250*2 Contr.Modul PTM1 2Q 250*2 | 225.45 |
| 320 | 23834 | Contr.Modul PTM1 2Q 250*2 Contr.Modul PTM1 2Q 250*2 | 225.45 |
| 321 | 23835 | VANA 3 CAI VBF 21.8 SOL 33.00 KVS =100MC VANA 3 CAI VBF 21.8 SOL 33.00 KVS =100MC | 649.25 |
| 322 | 23836 | VANA 3 CAI VBF 21.8 SOL 33.00 KVS =100MC VANA 3 CAI VBF 21.8 SOL 33.00 KVS =100MC | 649.25 |
| 323 | 23837 | VANA 3 CAI VBF 21.8 SOL 33.00 KVS =100MC VANA 3 CAI VBF 21.8 SOL 33.00 KVS =100MC | 649.25 |
| 324 | 23838 | VANA 3 CAI VBF 21.8 SOL 33.00 KVS =100MC VANA 3 CAI VBF 21.8 SOL 33.00 KVS =100MC | 649.25 |
| 325 | 23841 | CONTOR ACC VSCQ=6 MC/H DN=50 MM RAMURA 2 CONTOR ACC VSCQ=6 MC/H DN=50 MM RAMURA 2 | 561.36 |
| 326 | 23842 | CONTOR ACC VSC MTWH DN =40 MM ACC RAMURA 1 CONTOR ACC VSC MTWH DN =40 MM ACC RAMURA 1 | 544.07 |
| 327 | 23843 | CONTOR ACC VSC MTWH Q=3 5MC/H DN 25 MMSEC CONTOR ACC VSC MTWH Q=3 5MC/H DN 25 MMSEC | 755.89 |
| 328 | 23844 | FILTRU GAZ PN 25BAR FILTRU GAZ PN 25BAR | 723.22 |
| 329 | 23845 | REGULATOR PRESIUNE PN=16 BARDN =50 MM PN 16 REGULATOR PRESIUNE PN=16 BARDN =50 MM PN 16 | 773.64 |
| 330 | 23846 | SESIZOR DE DEBIT ELF-1 SESIZOR DE DEBIT ELF-1 | 327.23 |
| 331 | 23847 | SESIZOR DE DEBIT ELF-1 SESIZOR DE DEBIT ELF-1 | 327.23 |
| 332 | 23848 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 333 | 23849 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 334 | 23850 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 335 | 23851 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 336 | 23852 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 337 | 23853 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 338 | 23854 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 339 | 23855 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 340 | 23856 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |



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| 341 | 23857 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 342 | 23858 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 343 | 23859 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 344 | 23860 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 345 | 23861 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 346 | 23862 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 347 | 23863 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 348 | 23864 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 349 | 23865 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 350 | 23866 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 351 | 23867 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 352 | 23868 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 353 | 23869 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 354 | 23870 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| 355 | 23871 | CONTR MODUL PTM1 2 QD CONTR MODUL PTM1 2 QD | 189.33 |
| | 23876 | CONTOR ACC MTWH Q=3 5 MC/H DN=25 MM S DE CONTOR ACC MTWH Q=3 5 MC/H DN=25 MM S DE | 755.89 |
| 356 | | | |
| 357 | 23877 | MULTI V203-T/2 MULTI V203-T/2 | 388.71 |
| 358 | 23878 | MULTI V203-T/2 MULTI V203-T/2 | 388.71 |
| 359 | 23879 | MODULE MASURA MODULE MASURA | 326.41 |
| 360 | 23880 | MODULE MASURA MODULE MASURA | 326.41 |
| 361 | 23881 | MODULE MASURA MODULE MASURA | 326.41 |
| 362 | 23882 | MODULE MASURA MODULE MASURA | 326.41 |
| 363 | 23883 | MODULE MASURA MODULE MASURA | 326.41 |
| 364 | 23884 | MODULE MASURA MODULE MASURA | 326.41 |
| | 23885 | REGULATOR PRESIUNE PN=16BAR RPA3 DN 50 MM REGULATOR PRESIUNE PN=16BAR RPA3 DN 50 MM | 773.64 |
| 365 | | | |
| 366 | 23886 | SUPAPA SIGURANTA GAE RSDS-A PN=16 BAR SUPAPA SIGURANTA GAE RSDS-A PN=16 BAR | 796.28 |
| 367 | 23887 | CONTR MODUL PTM1 2Q250*2 CONTR MODUL PTM1 2Q250*2 | 225.45 |
| 368 | 23888 | CONTR MODUL PTM1 2Q250*2 CONTR MODUL PTM1 2Q250*2 | 225.45 |
| 369 | 23889 | CONTR MODUL PTM1 2Q250*2 CONTR MODUL PTM1 2Q250*2 | 225.45 |
| 370 | 23890 | CONTR MODUL PTM1 2Q250*2 CONTR MODUL PTM1 2Q250*2 | 225.45 |
| 371 | 23891 | CONTR MODUL PTM1 2Q250*2 CONTR MODUL PTM1 2Q250*2 | 225.45 |
| 372 | 23892 | CONTR MODUL PTM1 2Q250*2 CONTR MODUL PTM1 2Q250*2 | 225.45 |
| 373 | 23893 | CONTR MODUL PTM1 2Q250*2 CONTR MODUL PTM1 2Q250*2 | 225.45 |
| 374 | 23894 | CONTR MODUL PTM1 2Q250*2 CONTR MODUL PTM1 2Q250*2 | 225.45 |
| 375 | 23895 | VANA 3 CAI VBF 21.80+SOL 33.00 KVS=100 MC VANA 3 CAI VBF 21.80+SOL 33.00 KVS=100 MC | 649.25 |
| 376 | 23896 | VANA 3 CAI VBF 21.80+SOL 33.00 KVS=100 MC VANA 3 CAI VBF 21.80+SOL 33.00 KVS=100 MC | 649.25 |
| 377 | 23897 | VANA 3 CAI VBF 21.80+SOL 33.00 KVS=63 MC VANA 3 CAI VBF 21.80+SOL 33.00 KVS=63 MC | 582.49 |
| 378 | 23898 | VANA 3 CAI VBF 21.80+SOL 33.00 KVS=63 MC VANA 3 CAI VBF 21.80+SOL 33.00 KVS=63 MC | 582.49 |
| 379 | 23899 | VANA 3 CAI VBF 21.80+SOL 33.00 KVS=63 MC VANA 3 CAI VBF 21.80+SOL 33.00 KVS=63 MC | 582.49 |
| 380 | 23901 | MODUL EXTERN CITY PM 1 2R1K MODUL EXTERN CITY PM 1 2R1K | 186.60 |
| 381 | 23902 | MODUL PT DIST CALD PTM1 4 4D20 MODUL PT DIST CALD PTM1 4 4D20 | 116.01 |
| 382 | 23903 | CONTOR MBRF DN 20 CONTOR MBRF DN 20 | 310.14 |
| 383 | 23904 | CONTOR ACC MTWH Q=6MC/H DN=20 MM CONTOR ACC MTWH Q=6MC/H DN=20 MM | 787.57 |
| 384 | 23905 | FILTRU GAZ PN 25 BAR DN=50 MM FILTRU GAZ PN 25 BAR DN=50 MM | 723.22 |
| 385 | 23906 | CONTOR ACC MTWH Q=3.5 MC/H DN=20 MM CONTOR ACC MTWH Q=3.5 MC/H DN=20 MM | 755.89 |
| 386 | 23907 | CONTORI EN EL REACTIVA CONTORI EN EL REACTIVA | 7.44 |
| 387 | 23908 | SESIZOR DE DEBIT ELF-1 SESIZOR DE DEBIT ELF-1 | 327.23 |
| | 23909 | VANA CU 3 CAI VBF 21.100 KVS=160 MC/H DN 100 VANA CU 3 CAI VBF 21.100 KVS=160 MC/H DN 100 | 770.46 |
| 388 | | | |
| 389 | 23910 | ELP CIRC 95/75 C JRC 412-20/4 Q 100 H=0.8 ELP CIRC 95/75 C JRC 412-20/4 Q 100 H=0.8 | 4,914.43 |
| 390 | 23911 | FILTRU GAZ PN=25 BAR DN=50 MM PN=25 BAR FILTRU GAZ PN=25 BAR DN=50 MM PN=25 BAR | 723.22 |
| 391 | 23914 | CALCULATOR DISPECERAT CALCULATOR DISPECERAT | 5,525.00 |
| 392 | 23915 | CONTOR ET TIP ELSONIC DN 80 CONTOR ET TIP ELSONIC DN 80 | 2,790.30 |
| 393 | 23916 | STATIE DEDURIZARE NOBEL STATIE DEDURIZARE NOBEL | 14,088.46 |
| 394 | 23918 | MODUL PT DIST CALD PTM1 4D20 MODUL PT DIST CALD PTM1 4D20 | 116.01 |
| 395 | 23920 | PRESORSTAT PRESORSTAT | 170.68 |
| 396 | 23921 | PRESORSTAT PRESORSTAT | 170.68 |
| | 23922 | REGULATOR PRESIUNE PN=16 BAR DN=50 MM PN 16 REGULATOR PRESIUNE PN=16 BAR DN=50 MM PN 16 | 773.64 |
| 397 | | | |

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|--------|----------------|---|----------------------|
| 398 | 23923 | VANA 3 CAI VBF 21.80 + SOL 33.00 KVS=100 MC VANA 3 CAI VBF 21.80 + SOL 33.00 KVS=100 MC | 649.25 |
| 399 | 23924 | VANA 3 CAI VBF 21.80 + SOL 33.00 KVS=100 MC VANA 3 CAI VBF 21.80 + SOL 33.00 KVS=100 MC | 649.25 |
| 400 | 23925 | VAS EXPANSIUNE DESCHIS PARALELIP RMP 3MC VAS EXPANSIUNE DESCHIS PARALELIP RMP 3MC | 604.44 |
| 401 | 23926 | SENZOR DE NIVEL SENZOR DE NIVEL | 323.31 |
| 402 | 23927 | SENZOR DE NIVEL SENZOR DE NIVEL | 323.31 |
| 403 | 23928 | MANOMETRU CU CONT MC 2R MANOMETRU CU CONT MC 2R | 126.31 |
| 404 | 23929 | MODUL EXTERN CIT PTM1.2 R1K MODUL EXTERN CIT PTM1.2 R1K | 186.60 |
| 405 | 23930 | CONTOR WOLTEX DN 80 PN= 6BAR QN=60 CONTOR WOLTEX DN 80 PN= 6BAR QN=60 | 529.12 |
| 406 | 23931 | CONTOR ACM MTWH DN 25 Q=3.5 MC/H CONTOR ACM MTWH DN 25 Q=3.5 MC/H | 729.77 |
| 407 | 23932 | VANA CU 3 CAI VBF 21.10 KVS=160 MC/H VANA CU 3 CAI VBF 21.10 KVS=160 MC/H | 770.46 |
| 408 | 23933 | CONTOR MBRF DN 40 CONTOR MBRF DN 40 | 310.14 |
| 409 | 23935 | ELP CIRC LRC 404-20/1.1 Q=6 MC/H H=1.2 BAR ELP CIRC LRC 404-20/1.1 Q=6 MC/H H=1.2 BAR | 748.84 |
| 410 | 23936 | ELECTROPOMPA CERNA 50 REZIDUALA ELECTROPOMPA CERNA 50 REZIDUALA | 40.16 |
| 411 | 23937 | BUCLA MAS ET DN 125 WEC CALDURA BUCLA MAS ET DN 125 WEC CALDURA | 3,957.71 |
| 412 | 23938 | ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 | 423.56 |
| 413 | 23939 | ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 | 423.56 |
| 414 | 23940 | ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 | 423.56 |
| 415 | 23942 | ELECTROPOMPA CERNA 200 ELECTROPOMPA CERNA 200 | 246.49 |
| 416 | 23943 | ELECTROPOMPA CERNA 200 ELECTROPOMPA CERNA 200 | 246.49 |
| 417 | 23944 | SCHIMBATOR CALDURA CU PLACI INOX SCHIMBATOR CALDURA CU PLACI INOX | 22,244.15 |
| 418 | 23945 | SCHIMBATOR CALDURA CU PLACI INOX SCHIMBATOR CALDURA CU PLACI INOX | 22,244.15 |
| 419 | 23946 | ARZATOR CLV ARZATOR CLV | 21,566.05 |
| 420 | 23947 | ARZATOR CLV ARZATOR CLV | 21,566.05 |
| 421 | 23948 | ARZATOR CLV ARZATOR CLV | 21,566.05 |
| 422 | 23949 | POMPA LOTRU 100/210, Q30, H14 SERIA 96473 POMPA LOTRU 100/210, Q30, H14 SERIA 96473 | 409.90 |
| 423 | 23950 | POMPA LOTRU 100/210, Q30, H14 SERIA 96473 POMPA LOTRU 100/210, Q30, H14 SERIA 96473 | 409.90 |
| 424 | 23951 | CONTOR CU INTEGR DH 200 CONTOR CU INTEGR DH 200 | 148.99 |
| 425 | 23952 | MOTOR ELECTRIC 22/3000 2 MOTOR ELECTRIC 22/3000 2 | 42.18 |
| 426 | 23953 | CONTOR GAZE FLUXI G 1000 DN 150 CT 3 MICRO 14 CONTOR GAZE FLUXI G 1000 DN 150 CT 3 MICRO 14 | 22,261.88 |
| 427 | 23954 | BUCLA CONT ET WPD DN 150 MM QN 150 MC T130 BUCLA CONT ET WPD DN 150 MM QN 150 MC T130 | 4,527.93 |
| 428 | 23955 | ELECTROPOMPA CRIS 200 INCALZIRE ELECTROPOMPA CRIS 200 INCALZIRE | 423.56 |
| 429 | 23956 | POMPA LOTRU 100/210 Q30 H14 SERIA 96474 POMPA LOTRU 100/210 Q30 H14 SERIA 96474 | 409.90 |
| 430 | 23957 | POMPA LOTRU 100/210 Q40 H13 SERIA 97349 POMPA LOTRU 100/210 Q40 H13 SERIA 97349 | 363.96 |
| 431 | 23958 | CONTOR CU INTEGR DH 150 CONTOR CU INTEGR DH 150 | 148.99 |
| 432 | 23959 | CONTOR CU INTEGR D100 CONTOR CU INTEGR D 100 | 67.43 |
| 433 | 23960 | CONTOR INC WSC DN40 PT INTEGRAL CP CONTOR INC WSC DN40 PT INTEGRAL CP | 5,228.46 |
| 434 | 23961 | POMPA TA 2C PT 16 CT 1 M3 COMN ARZATOR POMPA TA 2C PT 16 CT 1 M3 COMN ARZATOR | 3,740.57 |
| 435 | 23962 | POMPA COMBUSTIBIL SUNTEC POMPA COMBUSTIBIL SUNTEC | 4,097.68 |
| 436 | 23963 | CAZAN HQ 3T 3200 KW CAZAN HQ 3T 3200 KW | 70,079.49 |
| 437 | 23964 | POMPA COMBUSTIBIL DL 16 POMPA COMBUSTIBIL DL 16 | 369.04 |
| 438 | 23965 | POMPA COMBUSTIBIL DL 16 POMPA COMBUSTIBIL DL 16 | 369.04 |
| 439 | 23966 | DISPOZITIV TRATARE COMB LICHID DISPOZITIV TRATARE COMB LICHID | 2,666.85 |
| 440 | 23967 | POMPA COMBUST ARZATOR DELTA PT 16 CT 16 M3 POMPA COMBUST ARZATOR DELTA PT 16 CT 16 M3 | 2,887.61 |
| 441 | 23968 | CONTOR CLU TIP V20 CONTOR CLU TIP V20 | 3,060.23 |
| 442 | 23969 | DISPOZITIV TRAT MAGNETICA A COMB LICHID DISPOZITIV TRAT MAGNETICA A COMB LICHID | 2,093.36 |
| 443 | 24068 | deb dn25 acm gr b pt 25 deb dn 25 acm gr b pt 25 | 2,108.80 |
| 444 | 24069 | deb acm dn 20 bl 6d pr 25 deb acm dn20 bl 6d pt 25 | 3,523.75 |
| 445 | 24070 | deb dn 25 acm gr pt 25 deb dn 25 acm gr pt 25 | 2,098.39 |
| 446 | 24076 | deb dn 32 inc calc bl 6e pt 25 deb dn 32 inc calc bl 6e pt 25 | 2,303.49 |
| 447 | 24077 | deb dn 25 acm calc bl 6e pt 25 deb dn 25 acm calc bl 6e pt 25 | 2,582.03 |
| 448 | 24078 | deb dn 25 acm calc bl 8a pt 25 deb dn 25 acm calc bl 8a pt 25 | 2,611.12 |
| 449 | 24086 | deb dn50 inc gr c pt 25 deb dn50 inc gr c pt 25 | 3,677.83 |
| 450 | 24087 | deb dn 20inc calc cf 50bl 6d pt 25 deb dn 20 inc calc cf 50 bl 6d pt 25 | 2,877.99 |
| 451 | 24088 | deb dn 32 inc calc bl 8a pt 25 deb dn 32 inc calc bl 8a pt 25 | 2,318.48 |
| 452 | 24089 | deb dn 25 acm calc bl8b pt 25 deb dn 25 acm aclc bl8 pt 25 | 2,478.61 |
| 453 | 24090 | deb dn 32 inc calc bl 8b pt 25 deb dn32 inc calc bl 8 b pt 25 | 2,436.45 |
| 454 | 24168 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 455 | 24169 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |

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| 456 | 24170 | Furnit.contoriz.INC Furnit.contoriz.INC | |
| 457 | 24172 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 458 | 24173 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 459 | 24174 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 460 | 24175 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 461 | 24176 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 462 | 24177 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 463 | 24178 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 464 | 24179 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 465 | 24180 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 466 | 24181 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 467 | 24182 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 468 | 24183 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 469 | 24184 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 470 | 24185 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 471 | 24186 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 472 | 24187 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 473 | 24188 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 474 | 24189 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 475 | 24190 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 476 | 24191 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 477 | 24192 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 478 | 24193 | Furnit.contoriz.INC Furnit.contoriz.INC | 6,402.00 |
| 479 | 24194 | DEB.ET DN50 BL.C1(A+B)PT9 DEB.ET DN50 BL.C1(A+B)PT9 | 6,402.00 |
| 480 | 24195 | Deb.ACM DN32 MTWA BL.C1(A+B)PT9 Deb.ACM DN32 MTWA BL.C1(A+B)PT9 | 6,892.97 |
| 481 | 24196 | Deb ACM DN50 WSCP GR.A1+B1 PT9 Deb ACM DN50 WSCP GR.A1+B1 PT9 | 4,782.80 |
| 482 | 24215 | Pompa Lotru 100/210,Q40,H13 seria 97347 bl.B1-camin Pompa Lotru 100/210,Q40,H13 seria 97347 bl.B1-camin | 6,296.54 |
| 483 | 24216 | Separatoare impuritati,DN200 Separatoare impuritati,DN200 | 363.96 |
| 484 | 24218 | Separatoare impuritati,DN150 Separatoare impuritati,DN150 | 635.19 |
| 485 | 24219 | Contor WSC DN50 Qn=18 en.term.pt.recirc. Contor WSC DN50 Qn=18 en.term.pt.recirc. | 635.51 |
| 486 | 24220 | El.p.circ.a.c.c.NO65-200VH10M4/2.2,Q=51m El.p.circ.a.c.c.NO65-200VH10M4/2.2,Q=51m | 794.79 |
| 487 | 24221 | El.p.circ.a.c.c.NO65-200VH10M4/2.2,Q=51m El.p.circ.a.c.c.NO65-200VH10M4/2.2,Q=51m | 2,033.59 |
| 488 | 24222 | El.p.recirc.a.c.c.NO40-160H10M4/0.75,Q17 El.p.recirc.a.c.c.NO40-160H10M4/0.75,Q17 | 2,033.59 |
| 489 | 24223 | El.p.recirc.a.c.c.NO40-160H10M4/0.75,Q17 El.p.recirc.a.c.c.NO40-160H10M4/0.75,Q17 | 777.04 |
| 490 | 24224 | Pompe Salmson multi H 404 Pompe Salmson multi H 404 | 777.04 |
| 491 | 24225 | Pompe Salmson multi H 404 Pompe Salmson multi H 404 | 252.58 |
| 492 | 24226 | El.p.circ.inc.NO100-250VH21M4/11,Q=158mc El.p.circ.inc.NO100-250VH21M4/11,Q=158mc | 252.58 |
| 493 | 24227 | El.p.circ.inc.NO100-250VH21M4/11,Q=158mc El.p.circ.inc.NO100-250VH21M4/11,Q=158mc | 3,402.05 |
| 494 | 24228 | El.p.circ.inc.NO100-250VH21M4/11,Q=158mc El.p.circ.inc.NO100-250VH21M4/11,Q=158mc | 3,402.05 |
| 495 | 24229 | Semnalizator de nivel tip SNCE 2 Semnalizator de nivel tip SNCE 2 | 3,402.05 |
| 496 | 24230 | Semnalizator de nivel tip SNCE 2 Semnalizator de nivel tip SNCE 2 | 325.80 |
| 497 | 24231 | Contor MTWH Dn32,Qn=6,en.term.pt.apa ad. Contor MTWH Dn32,Qn=6,en.term.pt.apa ad. | 325.80 |
| 498 | 24232 | Deb.ACM DN32 BL.P8 PT10 Deb.ACM DN32 BL.P8 PT10 | 585.37 |
| 499 | 24233 | Deb.ACM DN32 BL.P3 PT10 Deb.ACM DN32 BL.P3 PT10 | 501.79 |
| 500 | 24234 | Deb.MIXT DN32 MTWH BL.P3 PT10 Deb.MIXT DN32 MTWH BL.P3 PT10 | 502.45 |
| 501 | 24445 | Electropompa Sadu 50*5 Electropompa Sadu 50*5 | 575.75 |
| 502 | 24446 | Vas acum.acm.3150l Vas acum.acm.3150l | 71.13 |
| 503 | 24447 | Electropompa Sadu Electropompa Sadu | 409.28 |
| 504 | 24448 | Electrocompresor 350 Electrocompresor 350 | 1.48 |
| 505 | 24449 | Vas exp.incalzire 400l Vas exp.incalzire 400l | 286.89 |
| 506 | 24450 | Vas acum.acm.3150l Vas acum.acm.3150l | 56.75 |
| 507 | 24452 | Electrocompresor ECR 350 Electrocompresor ECR 350 | 409.28 |
| 508 | 24453 | Vas expansiune 2500l Vas expansiune 2500l | 702.08 |
| 509 | 24454 | Vas expansiune 2500l Vas expansiune 2500l | 19,355.39 |
| 510 | 24455 | Vas expansiune 2500l Vas expansiune 2500l | 19,355.39 |
| 511 | 24457 | Schimb.caldura placi PT16 Schimb.caldura placi PT16 | 19,355.39 |
| 512 | 24458 | Vas adaos incalzire nr.1 5000l CT1 M3(PT16) ACM Vas adaos incalzire nr.1 5000l CT1 M3(PT16) ACM | 80,123.70 |
| 513 | 24459 | Vas adaos incalzire nr.1 5000l CT1 M3(PT16) ACM Vas adaos incalzire nr.1 5000l CT1 M3(PT16) ACM | 7,882.45 |

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|--------|----------------|---|------------------------|
| 514 | 24460 | Contor energie termica WET DN 200 Contor energie termica WET DN 200 | 10,285.09 |
| 515 | 24461 | Contor energie termica WET DN 200 Contor energie termica WET DN 200 | 10,285.09 |
| 516 | 24462 | Contor energie termica WET DN 200 Contor energie termica WET DN 200 | 10,285.09 |
| 517 | 24463 | Contor energie termica WET DN 250 Inc. Contor energie termica WET DN 250 Inc. | 15,014.50 |
| 518 | 24464 | Rezervor depozitare combustibil 50000l Rezervor depozitare combustibil 50000l | 12,216.03 |
| 519 | 24465 | Rezervor depozitare combustibil 50000l Rezervor depozitare combustibil 50000l | 12,216.03 |
| 520 | 24466 | Automatizare Automatizare | 49,955.08 |
| 521 | 24467 | Contor WSC DN150 PT16 CP CET Contor WSC DN150 PT16 CP CET | 2,768.07 |
| 522 | 24468 | Cazan HQ 3T 3200KW Cazan HQ 3T 3200KW | 70,079.49 |
| 523 | 24469 | Cazan HQ 3T 3200KW Cazan HQ 3T 3200KW | 70,079.49 |
| 524 | 24470 | Pompa circulatie PM 100 Pompa circulatie PM 100 | 6,662.78 |
| 525 | 24471 | Pompa circulatie PM 100 Pompa circulatie PM 100 | 6,662.78 |
| 526 | 24472 | Pompa circulatie PM 100 Pompa circulatie PM 100 | 6,662.78 |
| 527 | 24473 | Pompa circulatie PM 100 Pompa circulatie PM 100 | 6,662.78 |
| 528 | 24474 | Pompa ACM tip LRC 208 Pompa ACM tip LRC 208 | 4,065.12 |
| 529 | 24475 | Pompa adaos VML 1205T Pompa adaos VML 1205T | 3,051.14 |
| 530 | 24476 | Pompa adaos VML 1205T Pompa adaos VML 1205T | 3,051.14 |
| 531 | 24477 | Rezervor combustibil lichid 2000l Rezervor combustibil lichid 2000l | 358.46 |
| 532 | 24586 | STATIE DEDURIZARE NOBEL STATIE DEDURIZARE NOBEL | 10,672.87 |
| 533 | 24587 | CONTORIZARE PT25 CONTORIZARE PT25 | 16,405.36 |
| 534 | 24588 | MODUL EXPANSIUNE EXP 1550 MODUL EXPANSIUNE EXP 1550 | 20,677.00 |
| 535 | 24589 | CONTOR ET TIP ELSACO DN 65 CONTOR ET TIP ELSACO DN 65 | 2,790.30 |
| 536 | 24590 | MODUL TEMP INCALZRE ACC MODUL TEMP INCALZRE ACC | 216,457.43 |
| 537 | 24602 | ELECTROPOMPA SADU50*5 ADAOS ELECTROPOMPA SADU50*5 ADAOS | 71.13 |
| 538 | 24603 | CONTORI EN EL REACTIVA CONTORI EN EL REACTIVA | 7.44 |
| 539 | 24604 | ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 | 423.56 |
| 540 | 24605 | ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 | 423.56 |
| 541 | 24606 | ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 | 423.56 |
| 542 | 24607 | ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 | 423.56 |
| 543 | 24608 | ELECTROPOMPA SADU 50*5 ELECTROPOMPA SADU 50*5 | 71.13 |
| 544 | 24609 | VAS EXP INC 5000L VAS EXP INC 5000L | 804.23 |
| 545 | 24610 | VAS ACUM ACM 5000L VAS ACUM ACM 5000L | 804.23 |
| 546 | 24611 | VAS ACUM ACM 5000L VAS ACUM ACM 5000L | 804.23 |
| 547 | 24612 | DEB INC WSC DN80 BL C1 SC C PT16 DEB INC WSC DN80 BL C1 SC C PT16 | 11,492.56 |
| 548 | 24613 | GRUP POMPARE INCALZIRE GRUP POMPARE INCALZIRE | 35,795.00 |
| 549 | 24614 | CONTORI EN EL REACTIVA CONTORI EN EL REACTIVA | 7.44 |
| 550 | 24615 | ELECTROPOMPA CERNA 200 ELECTROPOMPA CERNA 200 | 423.56 |
| 551 | 24616 | ELECTROPOMPA CERNA 200 ELECTROPOMPA CERNA 200 | 423.56 |
| 552 | 24618 | ELECTROPOMPA SANDU 50*7 ELECTROPOMPA SANDU 50*5 | 71.13 |
| 553 | 24619 | VAS EXP INC 4000 L VAS EXP INC 4000 L | 316.68 |
| 554 | 24620 | VAS EXP INC 4000 L VAS EXP INC 4000 L | 316.68 |
| 555 | 24733 | DEB. DN32 ACM MTWH BL11 PT.30 DEB. DN32 ACM MTWH BL11 PT.30 | 3,714.47 |
| 556 | 24771 | DEB. INC WSC DN65 BL.14 PT30 DEB. INC WSC DN65 BL.14 PT30 | 2,643.70 |
| 557 | 24791 | ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 | 423.56 |
| 558 | 24792 | ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 | 423.56 |
| 559 | 24793 | ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 | 423.56 |
| 560 | 24794 | ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 | 423.56 |
| 561 | 24795 | ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 | 423.56 |
| 562 | 24796 | ELECTROPOMPA LOTRU 65 ELECTROPOMPA LOTRU 65 | 183.50 |
| 563 | 24797 | VAS ACUM ACM 5000 L VAS ACUM ACM 5000 L | 615.82 |
| 564 | 24798 | VAS ACUM ACM 5000 L VAS ACUM ACM 5000 L | 615.82 |
| 565 | 24800 | SCHIMB. CALD.PLACI SCHIMB. CALD.PLACI | 101.16 |
| 566 | 24801 | ELECTROPOMPA SADU 50*6 ELECTROPOMPA SADU 50*6 | 71.13 |
| 567 | 24802 | ELECTROPOMPA SADU 50*6 ELECTROPOMPA SADU 50*6 | 71.13 |
| 568 | 24803 | VAS EXPANSIUNE INC 5000 L VAS EXPANSIUNE INC 5000 L | 615.82 |
| 569 | 24804 | VAS EXPANSIUNE INC 5000 L VAS EXPANSIUNE INC 5000 L | 615.82 |
| 570 | 24805 | VAS EXPANSIUNE INC 5000 L VAS EXPANSIUNE INC 5000 L | 615.82 |
| 571 | 24806 | CONTOR EN.TERM.DN 150 TTR PT30 CONTOR EN.TERM.DN 150 TTR PT30 | 10,379.35 |
| 572 | 24832 | Motopompa cu motor Honda Motopompa cu motor Honda | 135.00 |
| 573 | 24833 | Deb.ACM MTWH DN32 BL.77A PT32 Deb.ACM MTWH DN32 BL.77A PT32 | 2,314.66 |
| 574 | 24834 | Deb.ACM MTWH DN25 BL.E1 PT32 Deb.ACM MTWH DN25 BL.E1 PT32 | 2,457.80 |

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| 575 | 24835 | Deb.ACM DN25 MTWH BL.D2 PT32 Deb.ACM DN25 MTWH BL.D2 PT32 | |
| 576 | 24839 | Deb.INC MTWH DN40 BL.E2 PT32 Deb.INC MTWH DN40 BL.E2 PT32 | 2,454.95 |
| 577 | 24840 | Deb.ACM DN25 MTWH BL.C sc.A PT32 Deb.ACM DN25 MTWH BL.C sc.A PT32 | 3,596.55 |
| 578 | 24842 | Deb.ACM DN32 MTWH BL.100 PT32 Deb.ACM DN32 MTWH BL.100 PT32 | 3,006.16 |
| 579 | 24843 | Deb.INC MTWH DN40 BL.E1 PT32 Deb.INC MTWH DN40 BL.E1 PT32 | 4,020.54 |
| 580 | 24845 | Deb.INC WSC DN40 BL.A sc.A PT32 Deb.INC WSC DN40 BL.A sc.A PT32 | 4,199.30 |
| 581 | 24846 | Deb.INC MTWH DN40 BL.77A PT32 BM81 Deb.INC MTWH DN40 BL.77A PT32 BM81 | 6,083.65 |
| 582 | 24847 | Deb.INC DN50 WSC BL.F4 PT32 Deb.INC DN50 WSC BL.F4 PT32 | 3,052.15 |
| 583 | 24848 | Deb.INC DN50 BL.100 PT32 Deb.INC DN50 BL.100 PT32 | 6,172.92 |
| 584 | 24849 | Deb.INC DN40 MTWH BL.D1 PT32 Deb.INC DN40 MTWH BL.D1 PT32 | 5,789.42 |
| 585 | 24850 | Deb.INC WSC DN40 BL.F3(OIF) PT32 Deb.INC WSC DN40 BL.F3(OIF) PT32 | 6,553.42 |
| 586 | 24851 | Deb.INC WSC DN40 BL.F1 C.F.R.PT32 Deb.INC WSC DN40 BL.F1 C.F.R.PT32 | 4,687.51 |
| 587 | 24852 | Deb.INC WSC DN40 BL.F2 PT32 Deb.INC WSC DN40 BL.F2 PT32 | 4,153.93 |
| 588 | 24855 | Deb.INC DN40 WSC BL.B sc.A PT32 Deb.INC DN40 WSC BL.B sc.A PT32 | 4,154.02 |
| 589 | 24856 | Deb.ACM DN25 MTWH BL.C sc.B PT32 Deb.ACM DN25 MTWH BL.C sc.B PT32 | 4,331.70 |
| 590 | 24857 | Deb.INC DN50 WSC BL.B sc.B PT32 Deb.INC DN50 WSC BL.B sc.B PT32 | 3,987.38 |
| 591 | 24858 | Deb.ACM MTWH DN32 BL.A sc A PT32 B77 Deb.ACM MTWH DN32 BL.A sc A PT32 B77 | 5,061.24 |
| 592 | 24859 | Deb.ACM MTWH DN25 BL.E2 PT32 Deb.ACM MTWH DN25 BL.E2 PT32 | 2,384.13 |
| 593 | 24860 | Deb.ACM DN25 MTWH BL.D1 PT32 Deb.ACM DN25 MTWH BL.D1 PT32 | 2,354.05 |
| 594 | 24861 | Deb.INC WSC DN40 BL.C sc.A PT32 Deb.INC WSC DN40 BL.C sc.A PT32 | 4,041.44 |
| 595 | 24862 | Deb.INC DN50 WSC BL.C sc.B PT32 Deb.INC DN50 WSC BL.C sc.B PT32 | 6,031.51 |
| 596 | 24863 | Deb.INC MTWH DN40 BL.D2 PT32 Deb.INC MTWH DN40 BL.D2 PT32 | 6,897.06 |
| 597 | 24864 | Elp.circ.LRC404-24/2,2 Q21 H=1,5 Elp.circ.LRC404-24/2,2 Q21 H=1,5 | 3,534.15 |
| 598 | 24865 | Electropompa Sadu 50*5 Electropompa Sadu 50*5 | 1,675.11 |
| 599 | 24866 | Vas exp.inc.5000l Vas exp.inc.5000l | 71.13 |
| 600 | 24867 | Schimbator caldura SCP Schimbator caldura SCP | 615.82 |
| 601 | 24868 | Schimbator caldura SCP Schimbator caldura SCP | 369.37 |
| 602 | 24869 | Deb.INC DN40 WSC BL.B1 sc.B PT16 Deb.INC DN40 WSC BL.B1 sc.B PT16 | 310.84 |
| 603 | 24870 | Contori en.term.DN80 Contori en.term.DN80 | 4,036.21 |
| 604 | 24871 | Elp.circ.inc.NO125-250VH21M4/15 Q=210mch Elp.circ.inc.NO125-250VH21M4/15 Q=210mch | 239.17 |
| 605 | 24872 | Elp.circ.inc.NO125-250VH21M4/15 Q=210mch Elp.circ.inc.NO125-250VH21M4/15 Q=210mch | 5,612.13 |
| 606 | 24873 | Elp.circ.a.c.c.NO65-160H10M4/1,5 Q=35mch Elp.circ.a.c.c.NO65-160H10M4/1,5 Q=35mch | 5,612.13 |
| 607 | 24874 | Elp.circ.a.c.c.NO65-160H10M4/1,5 Q=35mch Elp.circ.a.c.c.NO65-160H10M4/1,5 Q=35mch | 2,518.58 |
| 608 | 24875 | Elp.recirc ACC NO40-200VH10M4/1,1Q=18mch Elp.recirc ACC NO40-200VH10M4/1,1Q=18mch | 2,518.58 |
| 609 | 24876 | Elp.circ.a.c.c.NO32-160H10M4/0,25Q=6mc/h Elp.circ.a.c.c.NO32-160H10M4/0,25Q=6mc/h | 2,568.28 |
| 610 | 24877 | Elp.circ.a.c.c.NO32-160H10M4/0,25Q=6mc/h Elp.circ.a.c.c.NO32-160H10M4/0,25Q=6mc/h | 2,058.18 |
| 611 | 24878 | Elp.adaos MULTI-H805 SE-T Q=4mc/h Elp.adaos MULTI-H805 SE-T Q=4mc/h | 2,058.18 |
| 612 | 24879 | Elp.adaos MULTI-H805 SE-T Q=4mc/h Elp.adaos MULTI-H805 SE-T Q=4mc/h | 539.99 |
| 613 | 24880 | Traductor pres.rel.a.t.primar QBE1.1 P20 Traductor pres.rel.a.t.primar QBE1.1 P20 | 539.99 |
| 614 | 24881 | Traductor pres.rel.a.t.primar QBE1.1 P20 Traductor pres.rel.a.t.primar QBE1.1 P20 | 686.66 |
| 615 | 24882 | Traductor pres.rel.a.t.primar QBE61.1P10 Traductor pres.rel.a.t.primar QBE61.1P10 | 686.66 |
| 616 | 24883 | Traductor pres.rel.a.t.primar QBE61.1P10 Traductor pres.rel.a.t.primar QBE61.1P10 | 660.33 |
| 617 | 24884 | Ventil electromagnetic EVS150 DN=50mm Ventil electromagnetic EVS150 DN=50mm | 660.33 |
| 618 | 24885 | Elp.circ.inc.NO 80-250VH21M4/7,5Q= 95mch Elp.circ.inc.NO 80-250VH21M4/7,5Q= 95mch | 635.77 |
| 619 | 24886 | Elp.circ.inc.NO 80-250VH21M4/7,5Q= 95mch Elp.circ.inc.NO 80-250VH21M4/7,5Q= 95mch | 4,524.44 |
| 620 | 24887 | Elp.circ.a.c.c.NO40-200VH10M4/1,1Q=18mch Elp.circ.a.c.c.NO40-200VH10M4/1,1Q=18mch | 4,524.44 |
| 621 | 24888 | Elp.recirc.ACM NO40-160H10M4/0,55Q=11mch Elp.recirc.ACM NO40-160H10M4/0,55Q=11mch | 2,568.28 |
| 622 | 24889 | Elp.recirc.ACM NO40-160H10M4/0,55Q=11mch Elp.recirc.ACM NO40-160H10M4/0,55Q=11mch | 2,108.41 |
| 623 | 24905 | Schimbator caldura SIGMA 70 placi Schimbator caldura SIGMA 70 placi | 2,108.41 |
| 624 | 24922 | Instalatie camp automatizare Instalatie camp automatizare | 12,948.74 |
| 625 | 24994 | Deb.DN25 MTWH BL.1B PT39 Deb.DN25 MTWH BL.1B PT39 | 3,015.46 |
| 626 | 25009 | Deb.INC DN 65 BL.3B (ANL) PT39 Deb.INC DN 65 BL.3B (ANL) PT39 | 1,477.47 |
| 627 | 25018 | Deb.ACM DN25 BL.2C PT39 Deb.ACM DN25 BL.2C PT39 | 774.72 |
| 628 | 25025 | Pompa Sadu 50 Pompa Sadu 50 | 2,127.45 |
| 629 | 25026 | Contori en.el.reactiva Contori en.el.reactiva | 63.87 |
| 630 | 25027 | Electropompa Cerna 200 Electropompa Cerna 200 | 7.44 |
| 631 | 25028 | Electropompa Cerna 200 Electropompa Cerna 200 | 423.56 |
| 632 | 25029 | Electrocompresor 350 Electrocompresor 350 | 423.56 |
| 633 | 25030 | Cazan HQ 3T 3200KW Cazan HQ 3T 3200KW | 286.89 |
| 634 | 25031 | Deb.INC WSC DN40 BL.A sc.B PT32 Deb.INC WSC DN40 BL.A sc.B PT32 | 70,079.49 |
| 635 | 25032 | Vas expansiune 5000L Acumulare adaos Vas expansiune 5000L Acumulare adaos | 3,193.01 |
| | | | 804.23 |

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|--------|----------------|---|----------------------|
| 636 | 25033 | Vas expansiune 5000L Vas expansiune 5000L | 804.23 |
| 637 | 25034 | DTI DN65 BL.1AB INC PT34 DTI DN65 BL.1AB INC PT34 | 4,027.59 |
| 638 | 25078 | POMPA CIRCULATIE | 9,346.84 |
| 639 | 25079 | POMPA CIRCULATIE | 9,346.84 |
| 640 | 25080 | POMPA CIRCULATIE | 9,346.84 |
| 641 | 25108 | VAS DE EXPANSIUNE PT 8/9 | 7,262.33 |
| 642 | 25109 | STATIE DE DEDURIZARE | 17,105.09 |
| 643 | 25110 | VAS DE EXPANSIUNE PT 8/9 | 7,262.23 |
| 644 | 25111 | VAS DE EXPANSIUNE PT 8/9 | 7,262.33 |
| 645 | 25112 | VAS DE EXPANSIUNE PT 8/9 | 7,262.33 |
| 646 | 25113 | Electropompa Lotru 65 reziduala | 85.76 |
| 647 | 25114 | Contor energie termica DN100 | 2,478.00 |
| 648 | 25115 | Contor energie termica DN 100 | 2,478.00 |
| 649 | 25116 | Tablou automatizare ELSACO PT8/9 | 3,982.00 |
| 650 | 25118 | MODUL TERMIC 2 COMPLET ECHIPAT | 61,100.08 |
| 651 | 25119 | Frida poliester armata Gambrinus | 1,833.60 |
| 652 | 25120 | Retele CET custodie gradinita 3 | 748.84 |
| 653 | 25121 | Sistem mas. ET MTWH DN20 BL.4 Bucegi pt 21 | 2,530.47 |
| 654 | 25122 | Deb. INC WSC DN80 BL.3A PT 21 | 5,501.15 |
| 655 | 25125 | Bucla ET DN 25 ACM BL.169 PT 12 | 2,586.49 |
| 656 | 25131 | Deb.INC DN40 BL.24E PT 12 | 5,587.65 |
| 657 | 25134 | Deb .ACM DN 32 BL.31B PT 12 | 515.36 |
| 658 | 27705 | Contr.Modul PTM1.4D20 Contr.Modul PTM1.4D20 | 189.33 |
| 659 | 27708 | Elp.circ.inc.JRC406-24/3 Q44 H=1 Elp.circ.inc.JRC406-24/3 Q44 H=1 | 3,717.11 |
| 660 | 27709 | DPM DN.300,Pn10 DPM DN.300,Pn10 | 1,723.26 |
| 661 | 27710 | Cablu telef.A2yF 2600ml(transm.date CT3-CT2) Cablu telef.A2yF 2600ml(transm.date CT3-CT2) | 11,530.60 |
| 662 | 27711 | Deb.DN25 ACM+calc.CT 3 bl.26A Deb.DN25 ACM+calc.CT 3 bl.26A | 1,957.99 |
| 663 | 27713 | Tablou electric Tablou electric | 58,247.24 |
| 664 | 27721 | Manometru cu cont MC2R Manometru cu cont MC2R | 126.31 |
| 665 | 27722 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 666 | 27723 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 667 | 27724 | Presorstat RT116 Presorstat RT116 | 170.68 |
| 668 | 27725 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 669 | 27728 | ELECTROPOMPA SANDU 50*5 ELECTROPOMPA SANDU 50*5 | 71.13 |
| 670 | 27730 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 671 | 27731 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 672 | 27732 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 673 | 27733 | Contr.Modul PTM1.2QD Contr.Modul PTM1.2QD | 189.33 |
| 674 | 27734 | Separatoare impuritati,DN200 Separatoare impuritati,DN200 | 635.51 |
| 675 | 27735 | ELP CIRC INC JRC 415-23/9 Q98 H=1.4 ELP CIRC INC JRC 415-23/9 Q98 H=1.4 | 8,763.22 |
| 676 | 27736 | ELP CIRC 95/75 JRC 408-19/2.2 Q48 H=0.8 ELP CIRC 95/75 JRC 408-19/2.2 Q48 H=0.8 | 3,667.81 |
| 677 | 27737 | ELP CIRC 95/75 JRC 408-19/2.2 Q48 H=0.8 ELP CIRC 95/75 JRC 408-19/2.2 Q48 H=0.8 | 3,667.81 |
| 678 | 27738 | ELP CIRC 95/75 JRC 408-19/2.2 Q48 H=0.8 ELP CIRC 95/75 JRC 408-19/2.2 Q48 H=0.8 | 3,667.81 |
| 679 | 27739 | ELP CIRC 95/75 JRC 408-19/2.2 Q48 H=0.8 ELP CIRC 95/75 JRC 408-19/2.2 Q48 H=0.8 | 3,667.81 |
| 680 | 27740 | ARZATOR ARZATOR | 23,380.67 |
| 681 | 27746 | SENZOR NIVEL SENZOR NIVEL | 323.31 |
| 682 | 27747 | SENZOR NIVEL SENZOR NIVEL | 323.31 |
| 683 | 27768 | DEB.INC WSCP DN100 BL.G2 PT16 DEB.INC WSCP DN100 BL.G2 PT16 | 6,847.35 |
| 684 | 27788 | Deb.ACM DN40 MTWH Bl.G1 PT16 Deb.ACM DN40 MTWH Bl.G1 PT16 | 3,735.05 |
| 685 | 27833 | Deb.ACM MTWH DN40 Bl.G2 PT16 Deb.ACM MTWH DN40 Bl.G2 PT16 | 3,842.05 |
| 686 | 27838 | Deb.INC DN100 WSC Bl.G1 PT16 Deb.INC DN100 WSC Bl.G1 PT16 | 9,639.88 |
| 687 | 27861 | Presorstat RT116 Presorstat RT116 | 170.68 |
| 688 | 27900 | Sesiyor de debit ELF-1 Sesiyor de debit ELF-1 | 327.23 |
| 689 | 27901 | Sesiyor de debit ELF-1 Sesiyor de debit ELF-1 | 327.23 |
| 690 | 27902 | Sesiyor de debit ELF-1 Sesiyor de debit ELF-1 | 327.23 |
| 691 | 27903 | Sesiyor de debit ELF-1 Sesiyor de debit ELF-1 | 327.23 |
| 692 | 27905 | Elp.circ.inc.JRC408-22/4 Q54 H=1,2 Elp.circ.inc.JRC408-22/4 Q54 H=1,2 | 3,932.78 |
| 693 | 27907 | Manometru cu cont MC2R Manometru cu cont MC2R | 126.31 |
| 694 | 27999 | Calc.INC BL.19 sc.C CT3+Deb.DN32 Calc.INC BL.19 sc.C CT3+Deb.DN32 | 3,050.29 |
| 695 | 29484 | Deb.INC DN65 MTWA GR.(A+B) PT9 Deb.INC DN65 MTWA GR.(A+B) PT9 | 5,581.10 |
| 696 | 29783 | Deb.ACM DN25 MTWH Bl.3(A+B) PT9 Deb.ACM DN25 MTWH Bl.3(A+B) PT9 | 4,541.80 |

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|--------|----------------|---|------------------------|
| 697 | 241711 | Furnit.contoriz.INC Furnit.contoriz.INC | |
| 698 | 251171 | MODUL TERMIC 1 Complet echipat PT 8 | 6,402.00 |
| 699 | 9991732 | PUNCT TERMIC INTEGRAL | 62,061.64 |
| 700 | 9991797 | CT1 Crang c-tii CT1 Crang c-tii - Statii de pompare si separare | 54,492.00 |
| 701 | 9991799 | CT3-MXIV inst.noi (constr.) CT3-MXIV inst.noi (constr.)-Constructii pentru centrale si puncte termice | 9,354.73 |
| 702 | 9991800 | CT3 MXIV ET Substatii ctii CT3 MXIV ET Substatii ctii-Constructii pentru centrale si puncte termice | 1,587,173.46 |
| 703 | 9991801 | Retele primare 4236mCT3 Retele primare 4236mCT3- "Conducte de termoficare - în canale nevizitabile." | 1,010,140.55 |
| 704 | 9991803 | PT22 Stadion s117mp(Stadionului BL.B4) PT22 Stadion s117mp(Stadionului BL.B4)-Conducte de termoficare | 1,271,018.61 |
| 705 | 9991804 | Subsoluri Subsoluri-Constructii pentru centrale si puncte termice | 789.05 |
| 706 | 9991805 | Retele secundare 3065ml CT3 Retele secundare 3065ml CT3-"Conducte de termoficare - în canale nevizitabile." | 1,044,535.60 |
| 707 | 9991806 | CT3 Crang c-tii CT3 Crang c-tii-Constructii pentru centrale si puncte termice | 918,573.93 |
| 708 | 9991807 | CT3 MXIV c-tii CT3 MXIV c-tii-Constructii pentru centrale si puncte termice | 7,947.12 |
| 709 | 9991808 | R.term.DN200 278m DN150 302m cu 155m Interconect.CT1,CT2,CT3 R.term.DN200 278m DN150 302m cu 155m Interconect.CT1,CT2,CT3-"Conducte de termoficare - în canale nevizitabile." | 58,731.58 |
| 710 | 9991809 | CT4 Micro XIV s247mp(Micro 14 BL.4B) CT4 Micro XIV s247mp(Micro 14 BL.4B)-Conducte de termoficare | 911,912.28 |
| 711 | 9991810 | CT4 Crang c-tii-RETELE CT4 Crang c-tii-RETELE-Constructii pentru centrale si puncte termice | 27,646.01 |
| 712 | 9991811 | PT23 Filatura s375mp(Stadion Constructor PT23 Filatura s375mp(Stadion Constructor-Conducte de | 15,142.48 |
| 713 | 9991812 | CT7 Caraiman c-tii CT7 Caraiman c-tii-Constructii pentru centrale si puncte termice | 153.07 |
| 714 | 9991814 | Schimbator cald.VICARB Schimbator cald.VICARB-Conducte, bransamente si instalatii tehnologice pentru | 3,146.45 |
| 715 | 9991815 | Schimbator cald.VICARB Schimbator cald.VICARB-Conducte, bransamente si instalatii tehnologice pentru | 11,669.57 |
| 716 | 9991816 | PT1 D.Gherea c-tii PT1 D.Gherea c-tii-Constructii pentru centrale si puncte termice | 11,669.57 |
| 717 | 9991819 | PT10 Unirii c-tii PT10 Unirii c-tii-Constructii pentru centrale si puncte termice | 9,926.23 |
| 718 | 9991820 | PT10 Unirii s585mp(Unirii BL.P4-P5) PT10 Unirii s585mp(Unirii BL.P4-P5)-Conducte de termoficare | 12,337.97 |
| 719 | 9991821 | PT11 Unirii c-tii PT11 Unirii c-tii-Constructii pentru centrale si puncte termice | 28,656.92 |
| 720 | 9991822 | PT11 Unirii s716mp-111mp(transf.CLM)(Unirii BL.127,128) PT11 Unirii s716mp-111mp(transf.CLM)(Unirii BL.127,128)-Conducte de termoficare aeriene sau in canale vizitabile | 3,133.79 |
| 721 | 9991823 | PT12 Unirii s733mp(Unirii BL.29A,29C) PT12 Unirii s733mp(Unirii BL.29A,29C)-Conducte de termoficare | 62,399.32 |
| 722 | 9991824 | PT12 Unirii c-tii PT12 Unirii c-tii-Constructii pentru centrale si puncte termice | 88,136.44 |
| 723 | 9991848 | C.TII MONTAJ CT2(TRANSF.PT17 IN CT2) C.TII MONTAJ CT2(TRANSF.PT17 IN CT2)-Centrale termoelectrice | 11,109.68 |
| 724 | 9991850 | PT17 EPISCOPIEI (MICRO III BL 3,4) 590MP PT17 EPISCOPIEI (MICRO III BL 3,4) 590MP-Conducte de termoficare aeriene sau in canale vizitabile | 231,964.82 |
| 725 | 9991862 | PT18 Obor s353mp-61mp(transf.CLM)(Obor BL.6A) PT18 Obor s353mp-61mp(transf.CLM)(Obor BL.6A)-Conducte de termoficare aeriene sau in canale vizitabile | 35,445.60 |
| 726 | 9991864 | PT19 Bazar c-tii PT19 Bazar c-tii-Constructii pentru centrale si puncte termice | 16,337.91 |
| 727 | 9991867 | PT19 Bazar s236mp(Bazar BL.2C) PT19 Bazar s236mp(Bazar BL.2C)-Conducte de termoficare aeriene sau in | 5,028.54 |
| 728 | 9991869 | PT20 Dacia s374mp(Dacia BL.A2) PT20 Dacia s374mp(Dacia BL.A2)-Conducte de termoficare aeriene sau in | 13,343.16 |
| 729 | 9991872 | PT20 Dacia c-tii PT20 Dacia c-tii-Constructii pentru centrale si puncte termice | 3,459.73 |
| 730 | 9991873 | PT21 Hasdeu s462mp(BL.1 Hasdeu) PT21 Hasdeu s462mp(BL.1 Hasdeu)-Conducte de termoficare aeriene sau | 55,570.70 |
| 731 | 9991876 | PT24 Dorobanti c-tii PT24 Dorobanti c-tii-Constructii pentru centrale si puncte termice | 9,123.22 |
| 732 | 9991877 | Retele termice Unirii L698ml Retele termice Unirii L698ml-Conducte de termoficare aeriene sau in canale | 21,966.56 |
| 733 | 9991878 | PT25 Spicul s652mp(Unirii BL.8A) PT25 Spicul s652mp(Unirii BL.8A)-Conducte de termoficare aeriene sau in | 106,373.73 |
| 734 | 9991879 | PT26 Sc de Oarbe s500mp(Horticolei) PT26 Sc de Oarbe s500mp(Horticolei)-Conducte de termoficare aeriene | 18,085.07 |
| 735 | 9991880 | Retea recirculare ACM 1687,25ml PT27 Retea recirculare ACM 1687,25ml PT27-Conducte de termoficare aeriene sau in canale vizitabile | 842.46 |
| 736 | 9991881 | PT27 Dorobanti II s449mp(Dorob.BL.E17) PT27 Dorobanti II s449mp(Dorob.BL.E17)-Conducte de termoficare | 58,813.02 |
| 737 | 9991882 | Retele term.Dorobanti L=5187.6ml-128ml Retele term.Dorobanti L=5187.6ml-128ml-Conducte de | 56,339.57 |
| 738 | 9991883 | PT 28 DOROBANTI II S 442 MP BLOC I 10 PT 28 DOROBANTI II S 442 MP BL 10-Conducte de termoficare | 76,005.95 |
| 739 | 9991885 | PT29 N.Balcescu s395mp(Balcescu BL.1) PT29 N.Balcescu s395mp(Balcescu BL.1) | 15,313.78 |
| 740 | 9991886 | PT 3 D GHEREA C-TII PT 3 D GHEREA C-TII-Constructii pentru centrale si puncte termice | 135,675.56 |
| | | | 11,601.33 |

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| 741 | 9991892 | CT 5 N BALCESCU RELETE L1600ML CT 5 N BALCESCU RELETE L 1600 ML-Conducte de termoficare aeriene sau | 16,095.30 |
| 742 | 9991894 | PT 31 DEMOCRATIEI S 635MP BL 12E PT 31 DEMOCRATIEI S 635MP BL 12E conducte termoficare | 503,764.10 |
| 743 | 9991895 | PT 32 UNIRII S446MP UNIRII BL100 PT 32 UNIRII S 446MP UNIRII BL 100-Conducte de termoficare aeriene sau | 58,114.72 |
| 744 | 9991897 | PT 32 UNIRII C-TII PT 32 UNIRII C-TII-Constructii pentru centrale si puncte termice | 5,029.79 |
| 745 | 9991898 | PT 33 UNIRII C-TII PT 33 UNIRII C-TII-Constructii pentru centrale si puncte termice | 12,764.83 |
| 746 | 9991899 | PT 33 STADIONULUI S 733MP S HARET BL 106 PT 33 STADIONULUI S 733 MP S HARET BL 106-Conducte de | 59,894.15 |
| 747 | 9991900 | pt 34 cinematografie unirii s 409mp- 49mp bl 9d pt 34 cinematografie unirii s 409 mp 49 mp bl 9d-Conducte | 319,488.98 |
| 748 | 9991902 | pt 35 tribunal centru 765mp centru bl 13 pt 35 tribunal centru s 765mp centru bl 13-Conducte de termoficare | 450,651.15 |
| 749 | 9991905 | pt 36 unirii s492mp 204 mp unirii bl 17g pt 36 unirii s 492mp 204mp unirii bl 17g-Conducte de termoficare | 47,019.31 |
| 750 | 9991909 | pt 37 unirii s 487 mp 155mp unirii bl 19h pt 37 unirii s 487 mp 155 mp unirii bl 19h-Conducte de termoficare | 67,924.92 |
| 751 | 9991911 | pt 38 unirii s782mp 122 mp unirii bl 26b pt 38 unirii s 782 mp 122 mp unirii bl 26b-Conducte de termoficare | 45,727.50 |
| 752 | 9991916 | retele termice v i lenin l 610ml 111 ml 30 ml retele term v i lenin l 610 ml 111 ml 30 ml-Conducte pentru | 2,125.77 |
| 753 | 9991917 | separator impuritati dn 300 separator impuritati dn 300-Statii de pompare si separare a apei | 564.19 |
| 754 | 9991918 | vas expansiune 2500l incalzire vas expansiune 2500l incalzire-"Alte constructii pentru transport si distributie" | 14,324.17 |
| 755 | 9991919 | vas expansiune 2500 l incalzire vas expansiune 2500 l incalzire-"Alte constructii pentru transport si distributie" | 14,324.17 |
| 756 | 9991920 | pt 4 dorobani c tii py 4 dorobanti c-tii-Constructii pentru centrale si puncte termice | 12,337.98 |
| 757 | 9991921 | retea reciclare acm 424ml pt 4 retea reciclare acm 424 ml pt 4Conducte de termoficare aeriene sau in canale vizitabile | 13,759.65 |
| 758 | 9991922 | retele termice dorobanti l=1176 166 87 ml retele termice dorobanti l=1176 166 87 ml-Conducte de termoficare aeriene sau in canale vizitabile | 14,641.97 |
| 759 | 9991924 | pt 2 v i lenin s 486 mp 1 dec 1918 bl geh pt 2 v i lenin s 486 mp 1 dec 1918 bl geh-Conducte de termoficare aeriene sau in canale vizitabile | 931.11 |
| 760 | 9991926 | pt 41 mioritei s 455 mp 39 mp mioritei bl a6 pt 41 mioritei s 455mp 39 mp mioritei bl a6-Conducte de termoficare aeriene sau in canale vizitabile | 338,452.26 |
| 761 | 9991927 | PT 5 Dorobanti c-tii PT 5 Dorobanti c-tii-Constructii pentru centrale si puncte termice | 12,337.98 |
| 762 | 9991928 | PT 5 Dorobanti (Dorob. BL.9A-9B) PT 5 Dorobanti (Dorob. BL.9A-9B)-Conducte de termoficare aeriene sau in canale vizitabile | 55,243.10 |
| 763 | 9991929 | PT 6 Brosteni c-tii PT 6 Brosteni c-tii-Constructii pentru centrale si puncte termice | 12,337.97 |
| 764 | 9991930 | PT 706 BROSTENI SECT 2 PT 706 Brosteni sect.2- Centrale hidroelectrice | 45,442.57 |
| 765 | 9991931 | PT 707 BAROSTENI PT 707 Brosteni - Centrale hidroelectrice | 9,527.57 |
| 766 | 9991932 | PT 17 BROSTENI BLN2 PT7 Brosteni s569mp(Brosteni BL.N2)- Conducte de termoficare aeriene sau in canale vizitabile | 37,491.08 |
| 767 | 9991936 | MODERNIZARE INSTALATII ELECTRICE PT 8/9 MODERNIZARE INSTALATII ELECTRICE PT 8/9-Constructii pentru centrale si puncte termice | 10,681.89 |
| 768 | 9991937 | Modernizare instalatii sanitare PT 8/9 Modernizare instalatii sanitare PT 8/9- Constructii pentru centrale si puncte termice | 19,032.46 |
| 769 | 9991938 | Modernizare instalatii tehnologice Modernizare instalatii tehnologice-Constructii pentru centrale si puncte termice | 219,239.00 |
| 770 | 9991939 | Camine 18 bucati PT 8/9 Camine 18 bucati PT 8/9-Constructii pentru centrale si puncte termice | 40,556.76 |
| 771 | 9991940 | Rețele termice 2rt +acm racm Rețele termice 2rt +acm racm-"Conducte de termoficare- în canale nevizitabile " | 590,879.70 |
| 772 | 9991942 | Rețea termoficare Racord Sala Sorurilor Rețea termoficare Racord Sala SporturilorL=183,56-"Conducte de termoficare | 118,391.09 |
| 773 | 9991945 | Rețele termoficare Str. 1 Decembrie DN400 Rețele termoficare Str. 1 Decembrie DN 400 Lg rețea=740ml-Conducte de termoficare aeriene sau in canale vizitabile | 2,759,486.34 |
| 774 | 99991827 | PT14 Magnolia s58mp(Balcescu BL.Magnolia PT14 Magnolia s58mp(Balcescu BL.Magnolia-Conducte de termoficare aeriene sau in canale vizitabile | 69,783.35 |
| 775 | 99991830 | PT15 Contactoare s249mp(Contact.BL.10) PT15 Contactoare s249mp(Contact.BL.10)-Conducte de termoficare aeriene sau in canale vizitabile | 99.70 |
| 776 | 99991831 | Rețele term.PT Mesteacan L=827-116ml-24ml Rețele term.PT Mesteacan L=827-116ml-24ml-Conducte de termoficare aeriene sau in canale vizitabile | 16,259.14 |
| 777 | 99991832 | PT115 Bazin Olimpic PT115 Bazin Olimpic-Conducte de termoficare aeriene sau in canale vizitabile | 10,392.88 |

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| 778 | 99991836 | RETEA CIRCULARA ACM L=1425 ML | 110,600.16 |
| 779 | 99991837 | PT16 EPISCOPIEI S680MP(MICRO III) CT1 | 75,222.40 |
| 780 | 99991838 | TRANSF.PT16 IN CT1 MIII CTII MONTAJ A1,3 | 158,742.97 |
| 781 | 99991839 | rețele termice unirii episc. 2090-60ml | 61,395.62 |
| 782 | 99991884 | RETEA RECIRCULARE ACM 802ML PT 28 RAM PT 28 DOROBANTI SECT 2-Conducte de termoficare aeriene | 26,156.00 |
| 783 | 99991896 | RETELE TERMICE CT 6 UNIRII L=572 ML | 296.56 |
| 784 | 99991915 | pt 1 v i lenin s434 1 dec 1918 bl 20 pt 1 v i lenin s 434 mp 1 dec 1918 bl 20-Conducte de termoficare aeriene | 33,593.00 |
| 785 | 999918352 | CANAL TERMIC CT1 MIII BL.B3 | 7,251.07 |
| 786 | 999991935 | Modernizare constructie PT 9 | 35,582.52 |
| | | TOTAL | 27,477,493.61 |



