

ANEXE OFERTANTI



ANEXA 2

LOT 1 - Mentenanta preventiva Acord Cadru Ofertant

| Nr. Crt. | Echipamente | Nr. Buc. Conform Anexa 1 | Punct de lucru | Statie | Nr. min interventii pe contract | Nr. max interventii/AC | Pret Interventiei/ echipament (conf. cerinte din Caietul de sarcini) EURO | Valoare totala min interventii preventive / echipament EURO | Valoare totala max. interventii preventive / echipament EURO |
|----------|--|--------------------------|------------------------------------|--------------|---------------------------------|------------------------|--|---|--|
| 1 | UVAS plus sc probe 2mm (LANGE) | 1 | CANAL INFLUENT | S. E. BRASOV | 1 | 2 | | | |
| 2 | AMTAX indoor sc MB2(1-100mg/l) w. filtration probe 10m | 2 | CANAL INF SI EF. | S. E. BRASOV | 1 | 2 | | | |
| 3 | Sistem filtrare probe aferent AMTAX | 2 | CANAL INF SI EF. | S. E. BRASOV | 1 | 2 | | | |
| 4 | SC1000 PM 4sens 4mA out 110-230V LANGE | 4 | CANAL INF. EFL.. RB si Distrib. DS | S. E. BRASOV | 1 | 2 | | | |
| 5 | Senzor digital pH 1200-S sc, cablu 10m | 2 | RBN | S. E. BRASOV | 1 | 2 | | | |
| 6 | AN-ISE sc(HACH-LANGE) with RFID | 2 | RBN | S. E. BRASOV | 1 | 2 | | | |
| 7 | AN-ISE sc(HACH-LANGE) with RFID | 1 | DISTRIBUTOR DECANTOARE SECUNDARE | S. E. BRASOV | 1 | 2 | | | |
| 8 | AN-ISE sc(HACH-LANGE) with RFID | 1 | CANAL EFLUENT | S. E. BRASOV | 1 | 2 | | | |

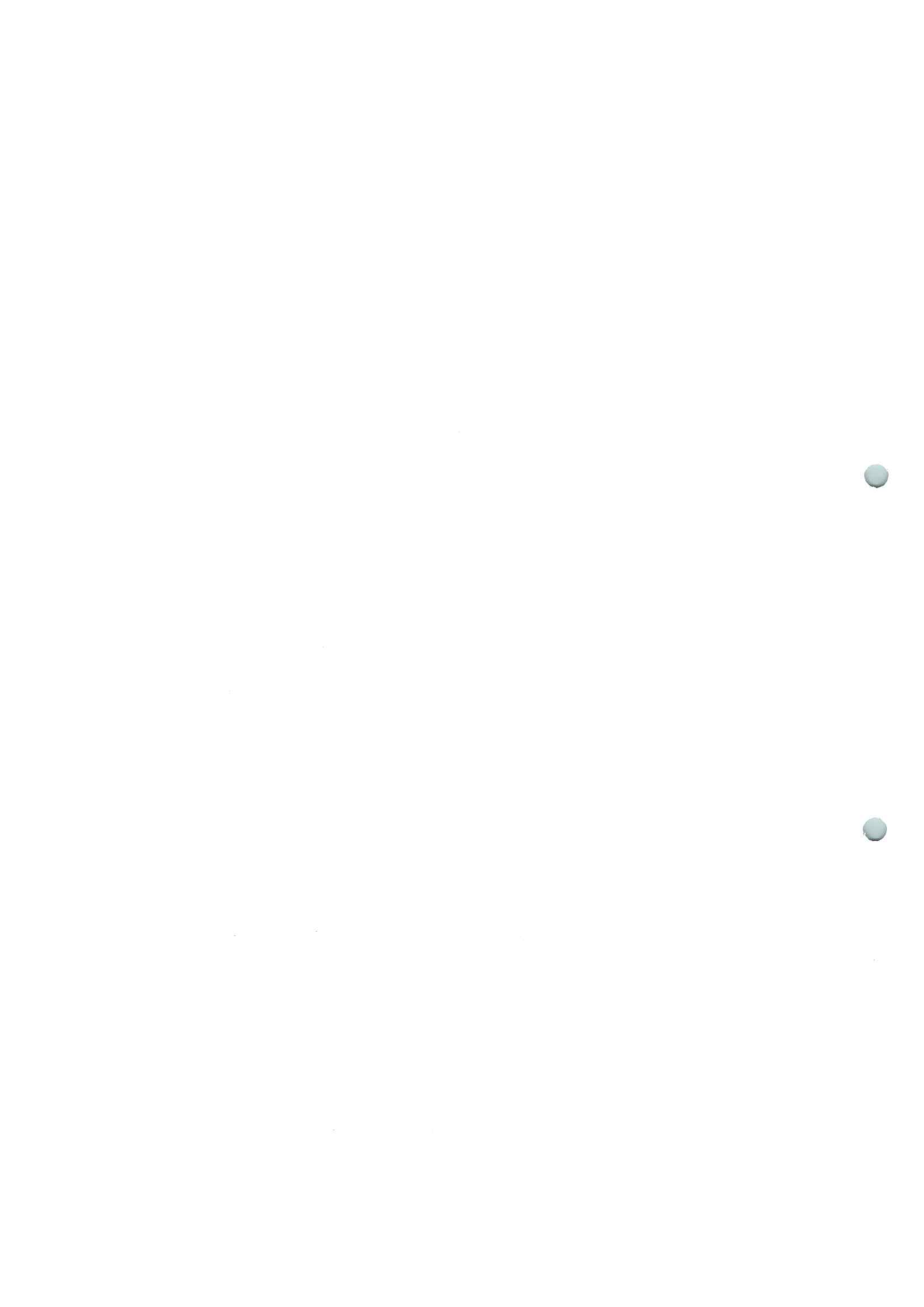
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|----|---|---|---------------------------|------------------------|---|---|--|--|
| 9 | B3500c TIC/TOC - 230V, 0-100mg/l | 1 | CABINA PRELEVARE EFLUENT | S. E. BRASOV | 1 | 2 | | |
| 10 | Control unit SIGMATAX 2 | 1 | CABINA PRELEVARE EFLUENT | S. E. BRASOV | 1 | 2 | | |
| 11 | Biotector Compressor 230V/50Hz | | CABINA PRELEVARE EFLUENT | S. E. BRASOV | 1 | 2 | | |
| 12 | Prelevator probe MAXX SP5 S | 1 | CABINA PRELEVARE EFLUENT | S. E. BRASOV | 1 | 2 | | |
| 13 | Prelevator probe MAXX SP5 S | 1 | CABINA PRELEVARE INFLUENT | S. E. BRASOV | 1 | 2 | | |
| 14 | Prelevator probe SIGMA SD 900 (1 FL de 10L) | 1 | CANAL INFLUENT | S. E. FELDIOARA | 1 | 2 | | |
| 15 | Prelevator probe SIGMA SD 900 (1 FL de 10L) | 1 | CANAL EFLUENT | S. E. FELDIOARA | 1 | 2 | | |
| 16 | AN-ISE sc (HACH-LANGE with RDF | 1 | RBN | S. E. FELDIOARA | 1 | 2 | | |
| 17 | SC 1000 PM 4 sens 8mA out 110-230 V | 1 | RBN | S. E. FELDIOARA | 1 | 2 | | |
| 18 | Senzor oxigen LDO | 4 | RB | S. E. LUNCA CALNICULUI | 1 | 2 | | |
| 19 | Analizor fosfor PhosphaX SC | 1 | DISTRIBUTOR PRINCIPAL | S. E. LUNCA CALNICULUI | 1 | 2 | | |
| 20 | Sistem de filtrare FILTRAX | 1 | DISTRIBUTOR PRINCIPAL | S. E. LUNCA CALNICULUI | 1 | 2 | | |
| 21 | PRELEVATOR PROBE SIGMA SD 900 (24 FL) | 1 | CANAL EFLUENT | S. E. LUNCA CALNICULUI | 1 | 2 | | |

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| 22 | Sonda UVAS plus sc probe 2mm (LANGE) | 1 | DISTRIBUTOR PRINCIPAL | S. E. LUNCA CALNICULUI | 1 | 2 | | |
| 23 | Sonda NITRATAX | 1 | CANAL EFLUENT | S. E. LUNCA CALNICULUI | 1 | 2 | | |
| 24 | SC 1000 PM 4sens 8mA out 110-230V | 4 | DISTRIBUTOR PRINCIPAL CANAL EFLUENT SI RB | S. E. LUNCA CALNICULUI | 1 | 2 | | |

Total echipamente 37 buc

**Total val min. Euro
val. max. Euro**

Intocmit,



Anexa 2

LOT 2 - Mentenanta preventiva Acord Cadru Ofertant

| Nr. Crt. | Echipeamente | Nr. Buc. Conform Anexa 1 | Punct de lucru | Statie | Nr. min interventii pe contract | Nr. max interventii/ AC | Pret Interventie/ echipament (conf. cerinte din Caietul de sarcini) EURO | Valoare totala min interventii preventive / echipament EURO | Valoare totala max. interventii preventive / echipament EURO |
|----------|-----------------|--------------------------|-------------------------------------|-------------|---------------------------------|-------------------------|---|---|--|
| 1. | Oxymax COS61D | 4 | RBN | S.E. BRASOV | 1 | 2 | | | |
| 2. | Oxymax COS61D | 3 | RBV | S.E. BRASOV | 1 | 2 | | | |
| 3. | Turbimax CUS51D | 1 | CANAL INFLUENT | S.E. BRASOV | 1 | 2 | | | |
| 4. | Turbimax CUS51D | 4 | DECANTOARE PRIMARE | S.E. BRASOV | 1 | 2 | | | |
| 5. | Turbimax CUS51D | 2 | RBN | S.E. BRASOV | 1 | 2 | | | |
| 6. | Turbimax CUS51D | 3 | RBV | S.E. BRASOV | 1 | 2 | | | |
| 7. | Turbimax CUS51D | 5 | DECANTOARE SECUNDARE | S.E. BRASOV | 1 | 2 | | | |
| 8. | Turbimax CUS51D | 1 | CANAL EFLUENT | S.E. BRASOV | 1 | 2 | | | |
| 9. | Turbimax CUS51D | 1 | EVACUARE PREDESHIDRATARE | S.E. BRASOV | 1 | 2 | | | |
| 10. | Turbimax CUS51D | 1 | STATIA POMPA UMLERE METANTANCURI | S.E. BRASOV | 1 | 2 | | | |
| 11. | Turbimax CUS51D | 1 | EVACUARE CONCENTRATOR GRAVITATIONAL | S.E. BRASOV | 1 | 2 | | | |
| 12. | Turbimax CUS51D | 1 | SPNP | S.E. BRASOV | 1 | 2 | | | |

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|-----|---------------------------|---|---|---|---|---|---|---|---|--|--|--|
| 13. | Turbimax CUS51D | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 14. | Turbimax CUS51D | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 15. | Indumax CLS50D | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 16. | ISEmax senzor CAS40D | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 17. | STAMOLYS CA71PH Phosphate | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 18. | Prosonic T FMU30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 19. | Prosonic T FMU30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 20. | Prosonic T FMU30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 21. | Prosonic T FMU30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 22. | Prosonic T FMU30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 23. | Prosonic T FMU30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 24. | Prosonic T FMU30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 25. | Prosonic T FMU30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 26. | Prosonic T FMU30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 27. | Prosonic T FMU30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 28. | Prosonic T FMU30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 29. | Prosonic T FMU30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 30. | Prosonic T FMU30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |
| 31. | Prosonic T FMU30 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | | | |

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| 32. | Prosonic T FMU30 | 1 | BAZIN RETENTIE APE PLUVIALE | S.E. BRASOV | 1 | 2 | | |
| 33. | Prosonic T FMU30 | 4 | METANTANCURI | S.E. BRASOV | 1 | 2 | | |
| 34. | Prosonic T FMU30 | 1 | BAZIN ASPIRATIE FILTRE | S.E. BRASOV | 1 | 2 | | |
| 35. | Cerabar M PMC51 | 2 | STATIA SUFLANTE | S.E. BRASOV | 1 | 2 | | |
| 36. | Cerabar M PMC131 | 2 | GAZEMETRE | S.E. BRASOV | 1 | 2 | | |
| 37. | RTD Thermometer TR10 | 16 | METANTANCURI | S.E. BRASOV | 1 | 2 | | |
| 38. | FMR60-7H40 | 4 | METANTANCURI | S.E. BRASOV | 1 | 2 | | |
| 39. | Prosonic Flow 91 WA1 Clamp on 1 Ch/1set | 1 | SPI-RBN | S.E. BRASOV | 1 | 2 | | |
| 40. | Prosonic Flow 91 WA1 Clamp on 1 Ch/1set | 1 | SPI-RBV | S.E. BRASOV | 1 | 2 | | |
| 41. | t-mass B 150 6BABL1 235mm 9" | 2 | STATIE SUFLANTE | S.E. BRASOV | 1 | 2 | | |
| 42. | Promag 10L80 DN80 3" | 2 | S.P. METANTANCURI | S.E. BRASOV | 1 | 2 | | |
| 43. | Prosonic Flow B 200, 9B2B1H DN100 4" | 4 | METANTACURI | S.E. BRASOV | 1 | 2 | | |
| 44. | Promag 10W2H DN200 8" | 1 | SPNP | S.E. BRASOV | 1 | 2 | | |
| 45. | Promag 10L4H DN400 16" | 1 | DS3 | S.E. BRASOV | 1 | 2 | | |
| 46. | Promag 10L6H DN600 24" | 1 | SPNRE - RBV | S.E. BRASOV | 1 | 2 | | |
| 47. | Promag 10W2F DN250 10" | 1 | SPNRE - EXCES | S.E. BRASOV | 1 | 2 | | |
| 48. | Promag 10L8H DN800 32" | 1 | CONDUCTA RECIRCULARE RBN | S.E. BRASOV | 1 | 2 | | |

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| 49. | Promag 10L8H DN800 32" | 1 | CONDUCTA RECIRCULARE | S.E. BRASOV | 1 | 2 | | |
| 50. | Liquiline System CAT820 | 1 | SPI | S.E. BRASOV | 1 | 2 | | |
| 51. | SPECTRON TP CA72TP | 1 | CANAL EFLUENT | S.E. BRASOV | 1 | 2 | | |
| 52. | ORBISINT CPS 11D MEMO SENS | 4 | METANTANC | S.E. BRASOV | 1 | 2 | | |
| 53. | ORBISINT CPS 11D MEMO SENS | 1 | CANAL EFLUENT | S.E. BRASOV | 1 | 2 | | |
| 54. | NIVUS OCM F – NIVUS DOPPLER OCF-02W0AC000 22190OCFF3607 2217KDA5307 | 1 | CANAL INFLUENT | S.E. BRASOV | 1 | 2 | | |
| 55. | NIVUS OCM F- NIVUS DOPPLER KDA OCF-00W0ACO 16070CF1245 | 1 | BYPASS | S.E. BRASOV | 1 | 2 | | |
| 56. | NIVUS OCM F- NIVUS DOPPLER KDA OCF-02W0AC000 22190OCFF3606 2217KDA5308 | 1 | CANAL EFLUENT 1 | S.E. BRASOV | 1 | 2 | | |
| 57. | NIVUS OCM F- NIVUS DOPPLER KDA OCF-00W0ACO 18230CF1568 2217KDA5309 | 1 | CANAL EFLUENT 2 | S.E. BRASOV | 1 | 2 | | |
| 58. | Senzor VEGABAR 52 | 4 | METANTANC | S.E. BRASOV | 1 | 2 | | |
| 59. | Senzor detectie spuma EL3 | 4 | METANTANC | S.E. BRASOV | 1 | 2 | | |
| 60. | SIEMENS XPS-10 | 2 | GAZOMETRE | S.E. BRASOV | 1 | 2 | | |
| 61. | Analizor GAZ Bio Basic | 1 | C.T. | S.E. BRASOV | 1 | 2 | | |

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| 62. | Senzor HIDROGEN SULFURAT EC28 | 1 | SPNP | S.E. BRASOV | 1 | 2 | | |
| 63. | Debitmetru PROMAG L DN700 | 2 | INTRARE STATIE | S.E. FELDIOARA | 1 | 2 | | |
| 64. | Debitmetru PROSONIC FLOW W 91WA1 | 2 | IESIRE STATIE | S.E. FELDIOARA | 1 | 2 | | |
| 65. | Debitmetru PROMAG L DN600 | 2 | CONDUCTA NAMOL RECIRCULAT | S.E. FELDIOARA | 1 | 2 | | |
| 66. | Debitmetru PROMAG L DN150 | 1 | CONDUCTA NAMOL EXCES | S.E. FELDIOARA | 1 | 2 | | |
| 67. | Senzor de nivel PROSONIC M | 1 | STATIE POMPARE APA UZATA | S.E. FELDIOARA | 1 | 2 | | |
| 68. | Senzor presiune CERABAR T PMC 131 | 1 | STATIE POMPARE APA TEHNOLOGICA | S.E. FELDIOARA | 1 | 2 | | |
| 69. | Presostat CERABAR T PMC131 | 2 | STATIA SUFLANTE | S.E. FELDIOARA | 1 | 2 | | |
| 70. | Oxymax W COS51D | 4 | RB | S.E. FELDIOARA | 1 | 2 | | |
| 71. | Turbimax CUS51D | 1 | CANAL INFLUENT | S.E. FELDIOARA | 1 | 2 | | |
| 72. | Turbimax CUS51D | 2 | DECANTOARE PRIMARE | S.E. FELDIOARA | 1 | 2 | | |
| 73. | Turbimax CUS51D | 2 | DECANTOARE SECUNDARE | S.E. FELDIOARA | 1 | 2 | | |
| 74. | Turbimax CUS51D | 2 | RB | S.E. FELDIOARA | 1 | 2 | | |
| 75. | Turbimax CUS51D | 1 | CANAL EFLUENT | S.E. FELDIOARA | 1 | 2 | | |
| 76. | Indumax CLS50D | 1 | CANAL INFLUENT | S.E. FELDIOARA | 1 | 2 | | |
| 77. | Indumax CLS50D | 1 | CANAL EFLUENT | S.E. FELDIOARA | 1 | 2 | | |
| 78. | SENZOR PH | 1 | CANAL INFLUENT | S.E. FELDIOARA | 1 | 2 | | |

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| 79. | SENZOR PH | 1 | CANAL EFLUENT | S.E. FELDIOARA | 1 | 2 | | |
| 80. | SPECTRON TP CA72TP | 1 | CANAL EFLUENT | S.E. FELDIOARA | 1 | 2 | | |
| 81. | Prosonic T FMU30 | 1 | CONCENTRATOR GRAVITATIONAL | S.E. FELDIOARA | 1 | 2 | | |
| 82. | Prosonic T FMU30 | 1 | SPI | S.E. FELDIOARA | 1 | 2 | | |
| 83. | Prosonic T FMU30 | 1 | BTNF | S.E. FELDIOARA | 1 | 2 | | |
| 84. | Prosonic T FMU30 | 1 | BNAPE | S.E. FELDIOARA | 1 | 2 | | |
| 85. | Prosonic T FMU30 | 1 | SPNP | S.E. FELDIOARA | 1 | 2 | | |
| 86. | Prosonic T FMU30 | 1 | SPNRE | S.E. FELDIOARA | 1 | 2 | | |
| 87. | Prosonic T FMU30 | 1 | | S.E. FELDIOARA | 1 | 2 | | |
| 88. | Prosonic T FMU30 | 1 | | S.E. FELDIOARA | 1 | 2 | | |
| 89. | Prosonic T FMU30 | 1 | | S.E. FELDIOARA | 1 | 2 | | |
| 90. | t-mass B 150 6BABL1.18H8/0 | 1 | STATIA SUFLANTE | S.E. FELDIOARA | 1 | 2 | | |
| 91. | Promag L 10L1F | 1 | Conducta namol primar | S.E. FELDIOARA | 1 | 2 | | |
| 92. | Debitmetru namol Promag W 10W1H | 2 | STATIE INGROSARE NAMOL | S.E. FELDIOARA | 1 | 2 | | |
| 93. | Debitmetru polimer Promag 10 10W25 | 2 | STATIE INGROSARE NAMOL | S.E. FELDIOARA | 1 | 2 | | |
| 94. | Senzor temperatura MT181 TR10 | 2 | METANTANC | S.E. FELDIOARA | 1 | 2 | | |
| 95. | Debitmetru FMU 90 traductor FDU 91 C100F2010E8 | 1 | CANAL BYPASS | S.E. FELDIOARA | 1 | 2 | | |

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| 96. | Oxymax COS61D | 2 | RB | S.E. HOGHIZ | 1 | 2 | | |
| 97. | Turbimax CU551D | 2 | RB | S.E. HOGHIZ | 1 | 2 | | |
| 98. | SENZOR PH ORBISINT CPS 11D MEMOSENS | 2 | RB | S.E. HOGHIZ | 1 | 2 | | |
| 99. | SENZOR PH ORBISINT CPS 11D MEMOSENS | 1 | CANAL INFLUENT | S.E. HOGHIZ | 1 | 2 | | |
| 100. | Liquiline System CAT820 | 1 | STATIE POMPAPE APA EPURATA | S.E. HOGHIZ | 1 | 2 | | |
| 101. | STAMOLYS CA71PH Phosphate | 1 | STATIE POMPAPE APA EPURATA | S.E. HOGHIZ | 1 | 2 | | |
| 102. | PRELEVATOR PROBE CSF33 | 1 | CAMIN RUPERE PRESIUNE | S.E. HOGHIZ | 1 | 2 | | |
| 103. | PRELEVATOR PROBE CSF33 | 1 | STATIE POMPAPE APA EPURATA | S.E. HOGHIZ | 1 | 2 | | |
| 104. | Promag 10L3H, DN300 12" L40BD919000 | 1 | DEBITMETRU BYPASS | S.E. HOGHIZ | 1 | 2 | | |
| 105. | Promag 10L3F, DN350 14" KB029119000 | 1 | DEBITMETRU APA EPURATA | S.E. HOGHIZ | 1 | 2 | | |
| 106. | Promag 10L1H, DN100 4" KB02CC19000 | 1 | RECIRCULARE NAMOL | S.E. HOGHIZ | 1 | 2 | | |
| 107. | t-mass 65i R50A0602000 | 1 | BAZIN APA UZATA | S.E. HOGHIZ | 1 | 2 | | |
| 108. | Promag 10L3H, DN300 12" KB02F219000 | 1 | SUFLANTE | S.E. HOGHIZ | 1 | 2 | | |
| 109. | Promag 50H08, DN08 5/16" KB0C1619000 | 1 | INSTALATIE POLIMER | S.E. HOGHIZ | 1 | 2 | | |
| 110. | Promag 50H08, DN08 5/16" KB0C1E19000 | 1 | INSTALATIE POLIMER | S.E. HOGHIZ | 1 | 2 | | |

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| 111. | Promag 10L80, DN80 3" KB02CD19000 | 1 | INGROSARE NAMOL | S.E. HOGHIZ | 1 | 2 | | |
| 112. | PROMAG 10W65 | 1 | CONDUCTA SUPERNATANT | S.E. LUNCA CALNICULUI | 1 | 2 | | |
| 113. | PROMAG 10W50 | 1 | DESHIDRATARE | S.E. LUNCA CALNICULUI | 1 | 2 | | |
| 114. | PROSONIC FMU90+FDU90 | 1 | EVACUARE | S.E. LUNCA CALNICULUI | 1 | 2 | | |
| 115. | Ultrasonic Flowmeter 18316485 | 1 | INST.DE MASURARE DEBIT INFLUENT HALA DEGROSIZARE | S.E. LUNCA CALNICULUI | 1 | 2 | | |
| 116. | Ultrasonic Flowmeter 18316633 | 1 | INST.DE MASURARE DEBIT INFLUENT HALA DEGROSIZARE | S.E. LUNCA CALNICULUI | 1 | 2 | | |
| 117. | Ultrasonic Flowmeter 18317261 | 1 | INST.DE MASURARE DEBIT CANAL IESIRE | S.E. LUNCA CALNICULUI | 1 | 2 | | |
| 118. | EMERSON ROSEMOUNT Dn 100 | 4 | INSTALATIE MASURARE DEBIT NAMOL DESHIDRATARE | SE Brasov | 1 | 2 | | |
| 119. | EMERSON ROSEMOUNT Dn 32 | 4 | INSTALATIE MASURARE DEBIT POLIMER DESHIDRATARE | SE Brasov | 1 | 2 | | |

Total echipamente 194 buc

**Total val min. Euro
val. max. Euro**

Anexa 3 Lot 1

Mentenananta corectiva pentru 2 ani
Acord Cadru Ofertant

| Nr. crt. | Echipamente | Nr.min ore interventii reparatii alocate/Lot | Nr. max ore interventii alocate/Lot | Tarif Manopera Interventii reparatii/ora (Euro) | Valoare min. manopera reparatii/Lot (Euro) | Valoare max. manopera reparatii/Lot (Euro) |
|----------|----------------|--|-------------------------------------|---|--|--|
| 1 | HACH 37 buc | 40 | 150 | | | |

Piese schimb valoare min : 10.000,00 Euro
valoare max : 50.000,00 Euro

TOTAL val min. manopera. : Euro
val max. manopera. : Euro

Intocmit,



Anexa 3 Lot 2

Mentenanata corectiva pentru 2 ani
Acord Cadru Ofertant

| Nr. crt. | Echipamente | Nr. min ore interventii reparatii alocate /Lot | Nr. max ore interventii reparatii alocate/Lot | Tarif manopera Interventii reparatii /ora (Euro) | Valoare min. manopera reparatii/Lot (Euro) | Valoare max. manopera reparatii/Lot (Euro) |
|----------|---|--|---|--|--|--|
| 1 | Endress+Hauser <small>194 buc</small> | 100 | 400 | | | |

Piese schimb valoare min : 10.000,00 Euro
valoare max : 88.000,00 Euro

TOTAL val min. manopera. : Euro
val max. manopera. : Euro

Intocmit:

