

ROMANIA
JUDETUL BACAU
CONSILIUL LOCAL AL MUNICIPIULUI BACAU

ANEXA NR. 1
LA HOTARAREA NR. ____
DIN 31.05.2006

LISTA MIJLOACELOR FIXE PROPUSE PENTRU SCOATERE DIN FUNCTIUNE
SI VALORIFICARE PRIN CASARE DIN 35 PT-URI

Nr. inv.	Denumire mijloc fix	Cod Clasificare	DATA PIF	Valoare Inventar	Val. amortizata	Valoarea ramasa
PT 1						
3304970	POMPE SADU 50	3.17.1.1.1.	01.10.1981	251.572	241.389	10.183
3304971	POMPE SADU 50	3.17.1.1.1.	10.01.1981	251.572	251.572	0
3304942	APARAT CONTRACURENT	3.6.1.6.a	01.10.1981	3.256.316	2.651.023	605.293
3304943	APARAT CONTRACURENT	3.6.1.6.a	01.10.1981	3.256.316	2.651.023	605.293
3304944	APARAT CONTRACURENT	3.6.1.6.a	01.10.1981	1.582.787	1.364.787	218.000
3304945	APARAT CONTRACURENT	3.6.1.6.a	01.10.1981	1.582.787	1.364.787	218.000
3304946	APARAT CONTRACURENT	3.6.1.6.a	01.10.1981	1.320.785	1.140.315	180.470
3304947	APARAT CONTRACURENT	3.6.1.6.a	01.10.1981	1.320.785	1.140.315	180.470
3304948	APARAT CONTRACURENT	3.6.1.6.a	01.10.1981	2.803.424	2.283.936	519.488
3304949	APARAT CONTRACURENT	3.6.1.6.a	01.10.1981	2.803.424	2.283.936	519.488
3304953	HIDROFOR 5000 L	3.17.6.a	01.10.1981	1.048.218	720.903	327.315
3304954	HIDROFOR 5000 L	3.17.6.a	01.10.1981	1.048.218	720.903	327.315
3304955	HIDROFOR 5000 L	3.17.6.a	01.10.1981	1.048.218	720.903	327.315
3304956	HIDROFOR 5000 L	3.17.6.a	01.10.1981	1.048.218	720.903	327.315
3304957	HIDROFOR 5000L	3.17.6.a	01.10.1981	1.048.218	720.903	327.315
3304958	HIDROFOR 5000L	3.17.6.a	01.10.1981	1.048.218	720.903	327.315
3304964	POMPA CRIS 150	3.17.1.1.1.	01.10.1981	329.345	316.042	13.303
3304965	POMPA CRIS 150	3.17.1.1.1.	01.10.1981	329.345	316.042	13.303
3304968	POMPA C 50	3.17.1.1.1.	01.10.1981	115.065	108.332	6.733
3304967	POMPA CRIS 80	3.17.1.1.1.	01.10.1981	107.143	100.877	6.266
3304959	RECIPIENT INCHIS PARALELIPIPED	3.17.6.a	01.10.1981	2.330.109	971.179	1.358.930
3304960	SEPARATOR NAMOL	3.6.1.2.a	01.10.1981	519.501	449.307	70.194
3304961	SEPARATOR NAMOL	3.6.1.2.a	01.10.1981	519.501	449.307	70.194
3303559	POMPA LOTRU 65	3.17.1.1.1.	01.05.1978	73.400	73.400	0
TOTAL				29.042.485	22.482.987	6.559.498
PT 2						
3381106	POMPE LOTRU 100	3.17.1.1.1.	01.03.1984	492.497	492.497	0
3370449	APARAT CONTRACURENT	3.6.1.6.a	01.09.1991	9.830.390	4.192.951	5.637.439
3300477	ACUMULATOR APA	3.17.6.a	01.12.1975	631.784	519.710	112.074
3303263	APARAT CONTRACURENT PT2	3.6.1.6.a	01.03.1978	2.808.339	2.644.018	164.321

3303264	APARAT CONTRACURRENT PT2	3.6.1.6.a	01.03.1978	2.808.347	2.644.026	164.321
3303265	APARAT CONTRACURRENT PT2	3.6.1.6.a	01.03.1978	2.808.347	2.644.026	164.321
3303266	APARAT CONTRACURRENT PT2	3.6.1.6.a	01.03.1978	1.729.068	1.629.212	99.856
3303267	APARAT CONTRACURRENT PT2	3.6.1.6.a	01.03.1978	1.729.068	1.629.212	99.856
3381449	ELECTROCOMPRESOR ECR 350	3.16.4.2.	01.06.1976	58.719	58.719	0
3300858	POMPA C200	3.17.1.1.1.	01.12.1975	188.927	188.927	0
3300859	POMPA C200	3.17.1.1.1.	01.12.1975	227.798	227.798	0
3303417	POMPA CERNA 80 PT2	3.17.1.1.1.	01.03.1978	62.485	62.485	0
3300856	POMPA S 50X4	3.17.1.1.1.	01.12.1975	83.522	83.522	0
3300857	POMPA S 50X4	3.17.1.1.1.	01.12.1975	83.522	83.522	0
3300467	RECIPIENT HIDROFOR	3.17.6.a	01.12.1975	768.623	631.117	137.506
3300468	RECIPIENT HIDROFOR	3.17.6.a	01.12.1975	768.623	631.117	137.506
3300469	RECIPIENT HIDROFOR	3.17.6.a	01.12.1975	768.623	631.117	137.506
3303239	SEPARATOR NAMOL PT2	3.6.1.2.a	01.03.1978	655.601	590.291	65.310
3303241	SEPARATOR NAMOL PT2	3.6.1.2.a	01.04.1978	653.617	588.505	65.112
3346274	VAS EXPANSIUNE	3.17.6.a	01.05.1982	332.751	260.791	71.960
3300748	POMPA CENTRIFUGA C 200	3.17.1.1.1.	01.05.1973	1.441	1.441	0
TOTAL				27.492.092	20.435.004	7.057.088
PT 3						
3346224	APARAT CONTRACURRENT	3.6.1.6.a	01.05.1982	2.361.864	1.705.768	656.096
3346225	APARAT CONTRACURRENT	3.6.1.6.a	01.05.1982	3.444.259	2.484.646	959.613
3346226	APARAT CONTRACURRENT	3.6.1.6.a	01.05.1982	4.516.616	3.256.308	1.260.308
3346220	ELECTROCOMPRESOR	3.16.4.2.	01.05.1982	795.654	717.605	78.049
3346223	HIDROFOR 4000L	3.17.6.a	01.05.1982	947.612	742.705	204.907
3346254	HIDROFOR 5000L	3.17.6.a	01.05.1982	1.104.759	758.881	345.878
3346255	HIDROFOR 5000L	3.17.6.a	01.05.1982	1.104.759	758.881	345.878
3346256	HIDROFOR 5000L	3.17.6.a	01.05.1982	1.104.759	758.881	345.878
2280799	INST TEHNOLOG PT INCALZ SI PREP ACM	2.8.5.a	01.10.1988	1.595.871	856.050	739.821
3346260	POMPA CRIS 150	3.17.1.1.1.	01.05.1982	373.158	358.098	15.060
3346261	POMPA CRIS 150	3.17.1.1.1.	01.05.1982	373.158	358.098	15.060
3346263	POMPA CRIS 50	3.17.1.1.1.	01.05.1982	132.151	124.444	7.707
3346264	POMPA CRIS 50	3.17.1.1.1.	01.05.1982	132.156	124.449	7.707
3346218	POMPA SADU 50X3	3.17.1.1.1.	01.05.1982	235.180	225.709	9.471
3346219	POMPA SADU 50X3	3.17.1.1.1.	01.05.1982	235.173	225.702	9.471
3346222	REZERVOR 1500L	3.17.6.a	01.05.1982	254.581	200.280	54.301
3380798	SCHIMBATOR CALDURA APA TIP B 850L 6X35 M	3.6.1.6.a	01.10.1988	3.448.094	1.923.879	1.524.215
3346253	SEPARATOR NAMOL	3.6.1.2.a	01.05.1982	727.836	576.633	151.203
TOTAL				22.887.640	16.157.017	6.730.623
PT 4						

3300817	POMPA CENTRIFUGA C200	3.17.1.1.1.	01.12.1975	31.767	31.767	0
3303408	POMPA SADU	3.17.1.1.1.	01.04.1978	506.246	506.246	0
3303407	POMPA SADU	3.17.1.1.1.	01.04.1978	506.256	506.256	0
3300238	APARAT CONTRACURENT	3.6.1.6.a	01.06.1972	326.373	326.373	0
3303274	APARAT CONTRACURENT PT4	3.6.1.6.a	01.04.1978	2.001.701	1.886.278	115.423
3303275	APARAT CONTRACURENT PT4	3.6.1.6.a	01.04.1978	2.001.644	1.886.221	115.423
3303276	APARAT CONTRACURENT PT4	3.6.1.6.a	01.04.1978	1.511.934	1.425.761	86.173
3303277	APARAT CONTRACURENT PT4	3.6.1.6.a	01.04.1978	1.511.934	1.425.761	86.173
3303278	APARAT CONTRACURENT PT4	3.6.1.6.a	01.04.1978	1.511.934	1.425.761	86.173
3303279	APARAT CONTRACURENT PT4	3.6.1.6.a	01.04.1978	1.511.934	1.425.761	86.173
3303280	APARAT CONTRACURENT PT4	3.6.1.6.a	01.04.1978	3.267.893	3.076.837	191.056
3303281	APARAT CONTRACURENT PT4	3.6.1.6.a	01.04.1978	3.267.893	3.076.837	191.056
3346257	ELECTROPOMPA L 125	3.17.1.1.1.	01.05.1982	92.206	92.206	0
3303270	HIDROFOR PT 4	3.17.6.a	01.04.1978	888.507	710.227	178.280
3303271	HIDROFOR PT4	3.17.6.a	01.04.1978	888.507	710.227	178.280
2280549	INST TEHNOLOG PT INCALZ SI PREP ACM	2.8.5.a	01.01.1988	8.195.607	4.798.609	3.396.998
3303402	POMPA CRIS 200	3.17.1.1.1.	01.04.1978	493.044	493.044	0
3303409	POMPA CRIS 200	3.17.1.1.1.	01.04.1978	493.044	493.044	0
3300327	RECIPIENT HIDROFOR	3.17.6.a	01.06.1972	458.974	413.579	45.395
3300328	RECIPIENT HIDROFOR	3.17.6.a	01.06.1972	458.974	413.579	45.395
3300329	RECIPIENT HIDROFOR 5000L	3.17.6.a	01.06.1972	461.068	415.534	45.534
3300330	RECIPIENT HIDROFOR 5000L	3.17.6.a	01.06.1972	461.068	415.534	45.534
3380547	SCHIMBATOR DE CALDURA TIP B 85 8X4	3.6.1.6.a	01.01.1988	6.547.078	3.635.735	2.911.343
3303240	SEPARATOR NAMOL PT4	3.6.1.2.a	01.04.1978	506.929	438.068	68.861
3303242	SEPARATOR NAMOL PT4	3.6.1.2.a	01.04.1978	608.972	526.030	82.942
3303282	VAS EXPANSIUNE 5000L PT4	3.17.6.a	01.04.1978	269.832	215.644	54.188
3303283	VAS EXPANSIUNE 5000L PT4	3.17.6.a	01.04.1978	269.832	215.644	54.188
3000084	ELECTROPOMPA CR150 Q160 H=21 15x1500 S 93591	3.17.1.1.1.	06.12.1997	4.630.600	2.259.757	2.370.843
TOTAL				43.681.751	33.246.320	10.435.431
PT 6						
3350628	APARAT CONTRACURENT OL85/8*3.5 SERIA 58843	3.6.1.6.a	27.05.1992	9.561.539	4.071.033	5.490.506
3300340	VAS PARALELIPIPEDIC	3.17.6.a	01.08.1974	638.140	537.752	100.388
3300341	VAS PARALELIPIPEDIC	3.17.6.a	01.08.1974	638.140	537.752	100.388
3300342	ACUMULATOR APA CALDA	3.17.6.a	01.08.1974	638.140	537.752	100.388
3300343	ACUMULATOR APA CALDA	3.17.6.a	01.08.1974	638.140	537.752	100.388
3300346	ACUMULATOR APA CALDA	3.17.6.a	01.08.1974	551.569	465.393	86.176
3300347	ACUMULATOR APA CALDA	3.17.6.a	01.08.1974	551.569	465.393	86.176
3303290	APARAT CONTRACURENT PT 6	3.6.1.6.a	01.04.1978	1.790.423	1.687.695	102.728
3303289	APARAT CONTRACURENT PT6	3.6.1.6.a	01.04.1978	1.790.423	1.687.695	102.728

3303291	APARAT CONTRACURRENT PT6	3.6.1.6.a	01.04.1978	2.905.068	2.735.762	169.306
3303292	APARAT CONTRACURRENT PT6	3.6.1.6.a	01.04.1978	2.905.068	2.735.762	169.306
3303561	APARAT CONTRACURRENT PT8 M COST	3.6.1.6.a	01.05.1978	3.074.805	2.894.218	180.587
3303562	APARAT CONTRACURRENT PT8 M COST	3.6.1.6.a	01.05.1978	1.781.908	1.678.546	103.362
3311091	ELECTROPOMPA TIP LOTRU 100	3.17.1.1.1.	01.03.1987	700.162	631.921	68.241
3311092	ELECTROPOMPA TIP LOTRU 100	3.17.1.1.1.	01.03.1987	726.556	655.733	70.823
3303286	HIDROFOR 5000L PT6	3.17.6.a	01.04.1978	953.538	754.917	198.621
3303287	HIDROFOR 5000L PT6	3.17.6.a	01.04.1978	953.538	754.917	198.621
3303418	HIDROFOR 5000L PT6	3.17.6.a	01.04.1978	953.538	754.917	198.621
2280546	INST TEHNOLOG PT INCAL SI PREP ACM	2.8.5.a	01.01.1988	8.227.960	4.071.773	4.156.187
3303401	POMPA CRIS 200	3.17.1.1.1.	01.04.1978	370.052	370.052	0
3303400	POMPA CRIS 200	3.17.1.1.1.	01.04.1978	306.167	306.167	0
3346265	POMPA SADU 50X4	3.17.1.1.1.	01.05.1982	186.157	186.157	0
3380548	SCHIMBATOR DE CALDURA TIP B 850L 8X4	3.6.1.6.a	01.01.1988	7.537.844	4.179.687	3.358.157
3300538	SEPARATOR NAMOL	3.6.1.2.a	01.12.1976	712.845	642.567	70.278
3300539	SEPARATOR NAMOL	3.6.1.2.a	01.12.1976	434.584	392.527	42.057
3303294	VAS EXPANSIUNE 6000L PT6	3.6.1.6.a	01.04.1978	1.103.173	780.583	322.590
3303295	VAS EXPANSIUNE 6000L PT6	3.6.1.6.a	01.04.1978	1.103.174	780.584	322.590
3304774	APARAT CONTRACURRENT	3.6.1.6.a	01.07.1981	3.095.861	2.915.541	180.320
3303461	POMPA CIRC C 200 B	3.17.1.1.1.	01.09.1970	6.821	6.821	0
TOTAL				54.836.902	38.757.369	16.079.533
PT 8						
3303416	POMPA CRIS C 125 PT 8	3.17.1.1.1.	01.03.1978	212.107	212.107	0
3303293	APARAT CONTRACURRENT B55 OL8X4	3.6.1.6.a	01.04.1978	2.905.068	2.735.762	169.306
3350641	APARAT CONTRACURRENT D850L8*3.5 SERIA 58845	3.6.1.6.a	02.06.1992	9.627.309	4.099.027	5.528.282
3381165	APARAT CONTRACURRENT 55 OL 4X3.5	3.6.1.6.a	01.04.1989	2.628.308	1.469.288	1.159.020
3303563	APARAT CONTRACURRENT PT8 M COST	3.6.1.6.a	01.05.1978	1.781.908	1.678.546	103.362
3303567	APARAT CONTRACURRENT PT8 M COST	3.6.1.6.a	01.05.1978	2.895.983	2.726.075	169.908
3303548	HIDROFOR 5000L PT8	3.17.6.a	01.05.1978	885.113	706.959	178.154
3303549	HIDROFOR 5000L PT8	3.17.6.a	01.05.1978	885.101	706.947	178.154
3303550	HIDROFOR 5000L PT8	3.17.6.a	01.05.1978	885.101	706.947	178.154
3303551	HIDROFOR 5000L PT8	3.17.6.a	01.05.1978	885.101	706.947	178.154
3303552	HIDROFOR 5000L PT8	3.17.6.a	01.05.1978	885.101	706.947	178.154
3303555	POMPA CRIS 150A	3.17.1.1.1.	01.05.1978	213.401	213.401	0
3303556	POMPA CRIS 150A	3.17.1.1.1.	01.05.1978	213.401	213.401	0
3346542	POMPA LOTRU 80	3.17.1.1.1.	01.04.1982	60.452	60.452	0
3303557	POMPA SADU 50X4	3.17.1.1.1.	01.05.1978	132.640	132.640	0
3303560	POMPA SADU 50X4	3.17.1.1.1.	01.05.1978	131.721	131.721	0
3303570	SEPARATOR NAMOL PT8 M COST	3.6.1.2.a	01.05.1978	495.028	495.028	0

3303571	SEPARATOR NAMOL PT8 M COST	3.6.1.2.a	01.05.1978	494.859	494.859	0
3303569	VAS PARALELIPIPEDIC PT8 M COST	3.17.6.a	01.05.1978	473.199	378.176	95.023
3303572	COMPRESOR AER EC3 PT8 M COSTIN	3.16.4.2.	01.05.1978	21.290	21.290	0
TOTAL				26.712.191	18.596.520	8.115.671
PT 9						
3300445	ACUMULATOR APA	3.17.6.a	01.12.1975	246.776	202.714	44.062
3370448	APARAT CONTRACURENT 85 OL 4x3	3.6.1.6.a	01.09.1991	9.830.390	4.192.951	5.637.439
3304842	APARAT IN CONTRACURENT	3.6.1.6.a	01.03.1981	4.727.441	3.413.213	1.314.228
3304843	APARAT IN CONTRACURENT	3.6.1.6.a	01.03.1981	4.150.009	3.373.480	776.529
3304844	APARAT IN CONTRACURENT	3.6.1.6.a	01.03.1981	4.150.009	3.373.480	776.529
3304845	APARAT IN CONTRACURENT	3.6.1.6.a	01.03.1981	4.150.009	3.373.480	776.529
3304846	APARAT IN CONTRACURENT	3.6.1.6.a	01.03.1981	4.150.009	3.373.480	776.529
3304847	APARAT IN CONTRACURENT	3.6.1.6.a	01.03.1981	2.550.798	2.077.492	473.306
3304848	APARAT IN CONTRACURENT	3.6.1.6.a	01.03.1981	2.550.798	2.077.492	473.306
3304849	APARAT IN CONTRACURENT	3.6.1.6.a	01.03.1981	2.550.798	2.077.492	473.306
3304850	APARAT IN CONTRACURENT	3.6.1.6.a	01.03.1981	2.550.798	2.077.492	473.306
3304884	ELECTROCOMPRESOR	3.16.4.2.	01.03.1982	245.724	245.724	0
3304872	ELECTROPOMPA L125	3.17.1.1.1.	01.03.1982	646.813	620.437	26.376
3270307	ELECTROPOMPE ORIZONTALE TIP AN 65	3.17.1.1.1.	01.03.1990	1.067.069	792.689	274.380
3270308	ELECTROPOMPE ORIZONTALE TIP AN 65	3.17.1.1.1.	01.03.1990	1.067.069	792.689	274.380
3304852	HIDROFOR	3.17.6.a	01.03.1981	1.065.011	746.098	318.913
3304853	HIDROFOR	3.17.6.a	01.03.1981	1.065.011	746.098	318.913
3204854	HIDROFOR	3.17.6.a	01.03.1981	1.065.011	746.098	318.913
3304855	HIDROFOR	3.17.6.a	01.03.1981	1.065.011	746.098	318.913
3304856	HIDROFOR	3.17.6.a	01.03.1981	1.065.011	746.098	318.913
3304857	HIDROFOR	3.17.6.a	01.03.1981	1.065.011	746.098	318.913
3304858	HIDROFOR	3.17.6.a	01.03.1981	1.065.011	746.098	318.913
3304859	HIDROFOR	3.17.6.a	01.03.1981	1.065.011	746.098	318.913
3304860	HIDROFOR	3.17.6.a	01.03.1981	1.065.011	746.098	318.913
3304861	HIDROFOR	3.17.6.a	01.03.1981	1.065.011	746.098	318.913
3304862	HIDROFOR	3.17.6.a	01.03.1981	1.065.011	746.098	318.913
3304863	HIDROFOR	3.17.6.a	01.03.1981	1.065.011	746.098	318.913
3304864	HIDROFOR	3.17.6.a	01.03.1981	1.065.021	746.108	318.913
3370136	POMPA AN 80 Q100 H50	3.17.1.1.1.	01.05.1990	723.879	696.019	27.860
3304867	POMPA CRIS 200	3.17.1.1.1.	01.03.1982	650.578	624.258	26.320
3304868	POMPA CRIS 200	3.17.1.1.1.	01.03.1982	650.578	624.258	26.320
3304869	POMPA CRIS 200	3.17.1.1.1.	01.03.1982	650.578	624.258	26.320
3304870	POMPA SADU 50	3.17.1.1.1.	01.03.1982	318.100	305.192	12.908
3304871	POMPA SADU 50	3.17.1.1.1.	01.03.1982	318.106	305.198	12.908

3300404	RECIPIENT HIDROFOR 5000L	3.17.6.a	01.08.1975	769.475	625.412	144.063
3300405	RECIPIENT HIDROFOR 5000L	3.17.6.a	01.08.1975	769.475	625.412	144.063
3300406	RECIPIENT HIDROFOR 5000L	3.17.6.a	01.08.1975	769.475	625.412	144.063
3304865	REZERVOR 6000	3.17.6.a	01.03.1982	455.731	358.460	97.271
3304866	REZERVOR 6000	3.17.6.a	01.03.1982	455.731	358.460	97.271
3346460	SEPARATOR NAMOL	3.6.1.2.a	01.07.1983	513.603	444.699	68.904
3300722	POMPA CRIS 150 A	3.17.1.1.1.	01.07.1972	5.153	5.153	0
TOTAL				65.530.125	47.985.780	17.544.345
PT 11						
3450651	ELECTROPOMPA L125	3.17.1.1.1.	29.10.1992	1.149.199	665.127	484.072
3300427	APARAT CONTRACURENT	3.6.1.6.a	01.12.1975	992.141	992.141	0
3300428	APARAT CONTRACURENT	3.6.1.6.a	01.12.1975	1.145.836	1.145.836	0
3304886	APARAT CONTRACURENT	3.6.1.6.a	01.03.1982	4.757.563	3.437.789	1.319.774
3304887	APARAT CONTRACURENT	3.6.1.6.a	01.03.1982	4.757.563	3.437.789	1.319.774
3304888	APARAT CONTRACURENT	3.6.1.6.a	01.03.1982	4.757.563	3.437.789	1.319.774
3304889	APARAT CONTRACURENT	3.6.1.6.a	01.03.1982	4.757.563	3.437.789	1.319.774
3304890	APARAT CONTRACURENT	3.6.1.6.a	01.03.1982	4.757.563	3.437.789	1.319.774
3304891	APARAT CONTRACURENT	3.6.1.6.a	01.03.1982	3.411.027	2.468.798	942.229
3304892	APARAT CONTRACURENT	3.6.1.6.a	01.03.1982	3.411.027	2.468.798	942.229
3304893	APARAT CONTRACURENT	3.6.1.6.a	01.03.1982	3.411.027	2.468.798	942.229
3304894	APARAT CONTRACURENT	3.6.1.6.a	01.03.1982	3.411.027	2.468.798	942.229
3304912	ELECTROCOMPRESOR	3.16.4.2.	01.03.1982	261.332	261.332	0
3381420	ELECTROPOMPA L65 Q=20mc/h H=40m S 86215	3.17.1.1.1.	01.06.1994	424.773	406.888	17.885
3326058	ELECTROPOMPA TIP LOTRU 65	3.17.1.1.1.	01.01.1987	423.841	382.531	41.310
3326059	ELECTROPOMPA TIP LOTRU 65	3.17.1.1.1.	01.01.1987	423.841	382.531	41.310
3304895	HIDROFOR	3.17.6.a	01.03.1982	1.111.298	765.764	345.534
3304896	HIDROFOR	3.17.6.a	01.03.1982	1.111.285	765.751	345.534
3304897	HIDROFOR	3.17.6.a	01.03.1982	1.111.285	765.751	345.534
3304898	HIDROFOR	3.17.6.a	01.03.1982	1.111.285	765.751	345.534
3304899	HIDROFOR	3.17.6.a	01.03.1982	1.111.285	765.751	345.534
3304900	HIDROFOR	3.17.6.a	01.03.1982	1.111.285	765.751	345.534
3304901	HIDROFOR	3.17.6.a	01.03.1982	1.111.285	765.751	345.534
3304902	HIDROFOR	3.17.6.a	01.03.1982	1.111.285	765.751	345.534
3370137	POMPA AN 80/65	3.17.1.1.1.	01.05.1990	723.782	695.951	27.831
3300815	POMPA CIRC CRIS 200	3.17.1.1.1.	01.12.1975	226.816	226.816	0
3300816	POMPA CIRC CRIS 200	3.17.1.1.1.	01.12.1975	226.816	226.816	0
3304904	POMPA CRIS 200	3.17.1.1.1.	01.03.1982	652.124	625.742	26.382
3304905	POMPA CRIS 200	3.17.1.1.1.	01.03.1982	652.124	625.742	26.382
3300420	RECIPIENT HIDROFOR	3.17.6.a	01.12.1975	771.289	634.318	136.971

3300421	RECIPIENT HIDROFOR	3.17.6.a	01.12.1975	771.289	634.318	136.971
3300422	RECIPIENT HIDROFOR	3.17.6.a	01.12.1975	771.289	634.318	136.971
3300423	RECIPIENT HIDROFOR	3.17.6.a	01.12.1975	777.744	639.461	138.283
3300424	RECIPIENT HIDROFOR	3.17.6.a	01.12.1975	771.289	634.318	136.971
3300426	RECIPIENT HIDROFOR	3.17.6.a	01.12.1975	771.289	634.318	136.971
3300295	RECIPIENT HIDROFOR 5000L	3.17.6.a	01.07.1971	300.398	288.138	12.260
3346458	SEPARATOR NAMOL	3.6.1.2.a	01.07.1983	556.417	481.461	74.956
3346459	SEPARATOR NAMOL	3.6.1.2.a	01.07.1983	669.411	578.997	90.414
3300417	VAS DEVERSARE 3000L	3.17.6.a	01.12.1975	225.161	185.584	39.577
3300418	VAS DEVERSARE 3000L	3.17.6.a	01.12.1975	225.161	185.584	39.577
3300723	POMPA CRIS 150 A	3.17.1.1.1.	01.07.1972	5.153	5.153	0
TOTAL				60.240.731	45.363.579	14.877.152
PT 12						
3304610	POMPA SADU 65X4	3.17.1.1.1.	01.07.1981	501.855	501.855	0
3346443	APARAT CC 6+2	3.6.1.6.a	01.07.1983	2.619.722	1.892.906	726.816
3346444	APARAT CC 6+2	3.6.1.6.a	01.07.1983	2.619.722	1.892.906	726.816
3346441	APARAT CC 6+3	3.6.1.6.a	01.07.1983	2.780.137	2.011.154	768.983
3346442	APARAT CC 6+3	3.6.1.6.a	01.07.1983	2.780.137	2.011.154	768.983
3346439	APARAT CC 8+4	3.6.1.6.a	01.07.1983	5.530.046	4.030.708	1.499.338
3346440	APARAT CC 8+4	3.6.1.6.a	01.07.1983	5.530.046	4.030.708	1.499.338
3346438	ELECTROCOMPRESOR ECR 350	3.16.4.2.	01.07.1983	331.101	331.101	0
3270309	ELECTROPOMPA TIP AN65	3.17.1.1.1.	01.03.1990	1.051.635	781.109	270.526
3270310	ELECTROPOMPA TIP AN65	3.17.1.1.1.	01.03.1990	1.051.635	781.109	270.526
3346447	HIDROFOR 4 MC 10 AT	3.17.6.a	01.07.1983	1.182.628	812.324	370.304
3346448	HIDROFOR 5 MC 10 AT	3.17.6.a	01.07.1983	1.430.660	982.695	447.965
3346449	HIDROFOR 5 MC 10 AT	3.17.6.a	01.07.1983	1.430.660	982.695	447.965
3346450	HIDROFOR 5 MC 4 AT	3.17.6.a	01.07.1983	1.147.834	788.392	359.442
3346451	HIDROFOR 5 MC 4 AT	3.17.6.a	01.07.1983	1.147.834	788.392	359.442
3346452	HIDROFOR 5 MC 4 AT	3.17.6.a	01.07.1983	1.147.836	788.394	359.442
3346430	POMPA CRIS 200	3.17.1.1.1.	01.07.1983	712.367	683.644	28.723
3346431	POMPA CRIS 200	3.17.1.1.1.	01.07.1983	712.367	683.644	28.723
3350001	POMPA SADU 65	3.17.1.1.1.	01.12.1975	17.305	17.305	0
3346446	REZERVOR PARALELIPIPEDIC 6 MC	3.17.6.a	01.07.1983	170.706	118.050	52.656
3346445	REZERVOR PARALELIPIPEDIC 6MC	3.17.6.a	01.07.1983	170.706	118.050	52.656
3304770	SEPARATOR NAMOL	3.6.1.2.a	01.07.1981	740.377	623.181	117.196
TOTAL				34.807.316	25.651.476	9.155.840
PT 14						
3300555	APARAT CONTRACURENT	3.6.1.6.a	01.06.1977	2.685.997	2.532.715	153.282
3300556	APARAT CONTRACURENT	3.6.1.6.a	01.06.1977	2.685.997	2.532.715	153.282

3300558	APARAT CONTRACURENT	3.6.1.6.a	01.06.1977	1.487.824	1.402.665	85.159
3370435	APARAT CONTRACURENT 550L 6X4	3.6.1.6.a	01.09.1991	9.820.404	4.188.963	5.631.441
3381452	APARAT CONTRACURENT B55 OL8x3	3.6.1.6.a	01.06.1983	3.444.259	3.444.259	0
3381453	APARAT CONTRACURENT B55 OL8x3	3.6.1.6.a	01.06.1983	3.444.259	3.444.259	0
3381451	APARAT CONTRACURENT B85 OL8x4	3.6.1.6.a	01.06.1983	4.873.207	4.873.207	0
3381166	APARAT CONTRACURENT OL 4X3.5	3.6.1.6.a	01.04.1989	6.687.813	3.727.235	2.960.578
3303568	APARAT CONTRACURENT PT8 M COST	3.6.1.6.a	01.05.1978	1.559.140	1.469.085	90.055
3370305	ELECTROPOMPA AN 65	3.17.1.1.1.	01.04.1990	323.943	266.493	57.450
3370409	ELECTROPOMPA C200/303 Q=300mc/h H=25mcA 30kw S 89203	3.17.1.1.1.	01.09.1995	2.024.426	1.463.838	560.588
3370415	ELECTROPOMPA C200/303 Q=300mc/h H=25mcA 30kw S 89204	3.17.1.1.1.	01.09.1995	2.024.427	1.463.838	560.589
3346465	ELECTROPOMPA L125	3.17.1.1.1.	01.07.1983	170.495	170.495	0
3346466	ELECTROPOMPA L125	3.17.1.1.1.	01.07.1983	170.495	170.495	0
3381441	ELECTROPOMPA L125 Q=160mc/h H=52 S 87223	3.17.1.1.1.	01.10.1994	1.716.648	1.431.666	284.982
3303251	HIDROFOR 5000L PT14	3.17.6.a	01.03.1978	868.340	693.358	174.982
3303252	HIDROFOR 5000L PT14	3.17.6.a	01.03.1978	866.504	691.891	174.613
3300897	POMPA CRIS C 200 C	3.17.1.1.1.	01.06.1977	212.221	212.221	0
3300898	POMPA CRIS C 200 C	3.17.1.1.1.	01.06.1977	212.221	212.221	0
3300899	POMPA CRIS C 200 C	3.17.1.1.1.	01.06.1977	212.221	212.221	0
3300471	RECIPIENT HIDROFOR	3.17.6.a	01.12.1975	576.574	486.564	90.010
3300472	RECIPIENT HIDROFOR	3.17.6.a	01.12.1975	576.574	486.564	90.010
3300490	RECIPIENT HIDROFOR	3.17.6.a	01.12.1975	782.017	646.648	135.369
3300491	RECIPIENT HIDROFOR	3.17.6.a	01.12.1975	773.631	637.873	135.758
3300563	RECIPIENT HIDROFOR	3.17.6.a	01.06.1977	705.793	577.432	128.361
3370267	SCHIMBATOR CALDURA APA TIP IPB 85 OL8X4	3.6.1.6.a	01.04.1990	9.359.146	4.277.027	5.082.119
3300564	SEPARATOR NAMOL	3.6.1.2.a	01.06.1977	477.639	413.811	63.828
3300565	SEPARATOR NAMOL	3.6.1.2.a	01.06.1977	477.640	413.812	63.828
2280437	INST ELECTRICA DE FORTA SI PUNERE LA PAMINT	2.6.2.2.	01.01.1988	20.610	20.610	0
TOTAL				59.240.465	42.564.181	16.676.284
PT 15						
3346529	APARAT C C 4X3	3.6.1.6.a	01.04.1982	1.309.923	1.235.593	74.330
3350058	APARAT CONTRACURENT	3.6.1.6.a	01.12.1983	1.269.245	1.195.565	73.680
3350059	APARAT CONTRACURENT	3.6.1.6.a	01.12.1983	1.269.245	1.195.565	73.680
3350644	APARAT CONTRACURENT D55OL4*3 SERIA 58847	3.6.1.6.a	15.07.1992	3.543.699	1.507.543	2.036.156
2102563	PT15LETEA INST ELECTRICA	2.9.7.	01.09.1969	44.439.196	25.679.148	18.760.048
3381167	APARAT CONTRACURENT OL 4X3.5	3.6.1.6.a	01.04.1989	2.628.310	1.469.290	1.159.020
3303419	APARAT CONTRACURENT PT15	3.6.1.6.a	01.04.1978	2.978.657	2.805.552	173.105
3380553	ELECTROPOMPA CR 200 MONTAT IN PT 15	3.17.1.1.1.	01.02.1988	1.044.505	843.399	201.106
3303411	ELECTROPOMPA CR200	3.17.1.1.1.	01.03.1978	44.162	44.162	0
3350632	ELECTROPOMPA CRIS 150	3.17.1.1.1.	07.07.1992	1.188.196	873.159	315.037

3340008	HIDROFOR PT15	3.17.6.a	01.04.1978	741.205	609.232	131.973
3340009	HIDROFOR PT15	3.17.6.a	01.04.1978	741.205	609.232	131.973
3340010	HIDROFOR PT15	3.17.6.a	01.04.1978	741.205	609.232	131.973
2280559	INST ELECTRICA SI DE PUNERE LA PAMINT IN PT 15	2.6.2.2.	01.02.1988	1.208.684	554.769	653.915
2280560	INST(CONDUCTE DE PREPARARE ACM)IN PT 15	2.8.5.a	01.02.1988	8.822.212	4.230.554	4.591.658
3303410	POMPA AN80	3.17.1.1.1.	01.03.1978	44.162	44.162	0
3304605	POMPA SADU 50	3.17.1.1.1.	01.07.1981	102.785	102.785	0
3303464	POMPA SADU	3.17.1.1.1.	04.01.1978	104.832	104.832	0
3280558	RECIPIENT ACUMULATOR TIP HIDROFOR 5000L PT ACM	3.17.6.a	01.02.1988	1.425.149	948.188	476.961
3303207	REZERVOR METALIC PT15	3.17.6.a	01.04.1978	130.988	93.545	37.443
3303208	REZERVOR METALIC PT15	3.17.6.a	01.04.1978	130.973	93.530	37.443
3380551	SCHIMBATOARE DE CALDURA TIP B 55 CU 4 TRANSB 3	3.6.1.6.a	01.02.1988	5.082.187	2.821.242	2.260.945
3380552	SCHIMBATOARE DE CALDURA TIP B 55 CU 4 TRANSB 3	3.6.1.6.a	01.02.1988	5.082.187	2.821.242	2.260.945
3300532	SEPARATOR DE NAMOL	3.6.1.2.a	01.12.1976	530.735	478.004	52.731
3300533	SEPARATOR DE NAMOL	3.6.1.2.a	01.12.1976	707.996	637.445	70.551
3000095	RECIPIENT HIFROFOR 3150 I / 10 S=79739	3.17.6.a	01.09.1997	5.900.000	1.036.104	4.863.896
TOTAL				91.211.643	52.643.074	38.568.569
PT 16						
3350710	SCHIMBATOR CALD.B55OL 4*4	3.6.1.6.a	22.12.1993	1.448.036	596.661	851.375
3303253	APARAT CONTRACURRENT PT16	3.6.1.6.a	01.03.1978	1.719.012	1.619.048	99.964
3303254	APARAT CONTRACURRENT PT16	3.6.1.6.a	01.03.1978	1.719.012	1.619.048	99.964
3303257	APARAT CONTRACURRENT PT16	3.6.1.6.a	01.03.1978	1.180.343	1.112.548	67.795
3303258	APARAT CONTRACURRENT PT16	3.6.1.6.a	01.03.1978	1.180.343	1.112.548	67.795
3303259	APARAT CONTRACURRENT PT16	3.6.1.6.a	01.03.1978	3.155.601	2.969.827	185.774
3303260	APARAT CONTRACURRENT PT16	3.6.1.6.a	01.03.1978	3.155.601	2.969.827	185.774
2211380	INST TEHNOLOG PT INCALZ SI PREP AC	2.8.5.a	01.01.1987	2.079.190	1.101.950	977.240
2202856	INST TEHNOLOG PT INCALZ SI PREP AC IN PT 16	2.8.5.a	01.03.1987	2.055.103	1.090.638	964.465
3370478	POMPA AN 150 Q=140mc/h H=10mcA	3.17.1.1.1.	30.08.1992	838.219	639.756	198.463
3303413	POMPA CRIS 150 PT16	3.17.1.1.1.	01.03.1978	213.261	213.261	0
3303412	POMPA CRIS 150 PT16	3.17.1.1.1.	01.03.1978	213.261	213.261	0
3303415	POMPA SADU 50X4 PT 16	3.17.1.1.1.	01.03.1978	136.043	136.043	0
2204288	RETELE ELECTRICE PT16 MARASESTI ML 808	2.8.2.2.	01.03.1978	607.777	532.924	74.853
3303237	SEPARATOR NAMOL PT16	3.6.1.2.a	01.03.1978	555.619	467.397	88.222
3303238	SEPARATOR NAMOL PT16	3.6.1.2.a	01.03.1978	555.619	467.397	88.222
3303262	VAS PARALELIPIPEDIC 4000L PT16	3.17.6.a	01.03.1978	315.988	252.527	63.461
3380984	SCHIMBATOR CALDURA APA-APA TIP IPB 55 OL	3.6.1.6.a	01.01.1989	7.160.521	3.980.590	3.179.931
3303243	ELECTROCOMPRESOR PT16	3.16.4.2.	01.03.1978	19.886	19.886	0
TOTAL				28.308.435	21.115.137	7.193.298
PT 17						

3346464	APARAT CONTRACURENT	3.6.1.6.a	01.07.1983	4.169.681	3.389.967	779.714
3346266	APARAT CONTRACURENT 8X4	3.6.1.6.a	01.05.1982	5.068.660	3.703.387	1.365.273
3346267	APARAT CONTRACURENT 8X3	3.6.1.6.a	01.05.1982	5.017.765	3.627.960	1.389.805
3327216	APARAT CONTRACURENT PT17	3.6.1.6.a	01.12.1977	1.654.688	1.560.010	94.678
3327217	APARAT CONTRACURENT PT17	3.6.1.6.a	01.12.1977	1.654.693	1.560.015	94.678
3327218	APARAT CONTRACURENT PT17	3.6.1.6.a	01.12.1977	1.396.273	1.315.721	80.552
3346272	ELECTROCOMPRESOR 350	3.16.4.2.	01.05.1982	256.705	256.705	0
3380436	ELECTROPOMPA LOTRU 100	3.17.1.1.1.	01.01.1988	1.074.187	867.419	206.768
3346268	HIDROFOR 5000L	3.17.6.a	01.05.1982	1.104.759	758.881	345.878
3346269	HIDROFOR 5000L	3.17.6.a	01.05.1982	1.106.740	760.397	346.343
3346273	HIDROFOR 5000L	3.17.6.a	01.05.1982	1.121.638	758.042	363.596
3346277	POMPA CERNA 200	3.17.1.1.1.	01.05.1982	93.337	93.337	0
3327398	POMPA CERNA 200 PT17	3.17.1.1.1.	01.12.1977	169.049	169.049	0
3327399	POMPA CERNA 200 PT17	3.17.1.1.1.	01.12.1977	169.049	169.049	0
3304911	POMPA LOTRU 80	3.17.1.1.1.	01.03.1982	421.781	404.657	17.124
3346270	POMPA L65	3.17.1.1.1.	01.05.1982	97.184	97.184	0
3346271	POMPA Cr 65	3.17.1.1.1.	01.05.1982	97.184	97.184	0
3327220	REZERVOR PARALEL PT17	3.17.6.a	01.12.1977	115.724	81.337	34.387
3346276	SEPARATOR NAMOL	3.6.1.2.a	01.05.1982	820.150	709.449	110.701
3327164	SEPARATOR NAMOL PT 17 CREM 4	3.6.1.2.a	01.12.1977	510.002	459.025	50.977
TOTAL				26.119.249	20.838.775	5.280.474
PT 18						
3304762	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	4.365.724	3.549.382	816.342
3304763	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	4.365.727	3.549.385	816.342
3304764	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	4.365.727	3.549.385	816.342
3304765	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	3.131.163	2.548.810	582.353
3304766	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	3.131.163	2.548.810	582.353
3304739	APARAT CONTRACURENT 4X3	3.6.1.6.a	01.06.1981	512.852	512.852	0
3381168	APARAT CONTRACURENT B31 OL 4x4	3.6.1.6.a	01.04.1989	6.386.052	3.559.435	2.826.617
3340038	ELECTROCOMPRESOR	3.16.4.2.	01.12.1981	372.970	372.970	0
3381430	ELECTROPOMPA L80 Q=30mC/h H=55m S 86378	3.17.1.1.1.	01.07.1994	839.450	754.014	85.436
3304760	HIDROFOR 3150L	3.17.6.a	01.07.1981	660.293	527.962	132.331
3304761	HIDROFOR 3150L	3.17.6.a	01.07.1981	660.293	527.962	132.331
3304757	HIDROFOR 5000L	3.17.6.a	01.07.1981	894.744	714.895	179.849
3304758	HIDROFOR 5000L	3.17.6.a	01.07.1981	894.744	714.895	179.849
3304759	HIDROFOR 5000L	3.17.6.a	01.07.1981	894.744	714.895	179.849
3304753	POMPA CRIS 200	3.17.1.1.1.	01.07.1981	376.159	376.159	0

3304773	POMPA CRIS 200	3.17.1.1.1.	01.07.1981	362.829	362.829	0
3304756	POMPA LOTRU 80	3.17.1.1.1.	01.07.1981	44.858	44.858	0
3304754	POMPA SADU 65	3.17.1.1.1.	01.07.1981	131.235	131.235	0
3304755	POMPA SADU	3.17.1.1.1.	01.07.1981	131.235	131.235	0
3304801	REZERVOR 10000L	3.17.6.a	01.07.1981	637.762	511.839	125.923
3346306	SEPARATOR NAMOL	3.6.1.2.a	01.04.1982	606.109	510.917	95.192
3346307	SEPARATOR NAMOL	3.6.1.2.a	01.04.1982	728.913	614.186	114.727
TOTAL				34.494.746	26.828.910	7.665.836
PT 19						
3346433	ELECTTROPOMPA L100	3.17.1.1.1.	01.07.1983	348.734	334.583	14.151
3304775	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	3.095.861	2.915.541	180.320
3304776	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	3.095.861	2.915.541	180.320
3304777	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	3.095.861	2.915.541	180.320
3304778	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	3.095.861	2.915.541	180.320
3304779	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	3.095.861	2.915.541	180.320
3304780	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	2.094.628	1.973.853	120.775
3304781	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	2.094.619	1.973.844	120.775
3304782	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	2.095.776	1.973.456	122.320
3304783	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	2.095.776	1.973.456	122.320
3304784	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	2.095.776	1.973.456	122.320
3304785	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	1.065.774	1.004.718	61.056
3340087	ELECTROCOMPRESOR	3.16.4.2.	01.12.1981	639.567	613.747	25.820
3304786	HIDROFOR 5000L	3.17.6.a	01.07.1981	896.870	717.998	178.872
3304787	HIDROFOR 5000L	3.17.6.a	01.07.1981	896.870	717.998	178.872
3304788	HIDROFOR 5000L	3.17.6.a	01.07.1981	896.870	717.998	178.872
3304789	HIDROFOR 5000L	3.17.6.a	01.07.1981	896.870	717.998	178.872
3304790	HIDROFOR 5000L	3.17.6.a	01.07.1981	896.870	717.998	178.872
3304791	HIDROFOR 5000L	3.17.6.a	01.07.1981	896.870	717.998	178.872
3304797	POMPA CERNA 200	3.17.1.1.1.	01.07.1981	503.802	503.802	0
3304798	POMPA CERNA 200	3.17.1.1.1.	01.07.1981	503.802	503.802	0
3304799	POMPA CERNA 200	3.17.1.1.1.	01.07.1981	503.802	503.802	0
3304099	POMPA LOTRU 100	3.17.1.1.1.	01.06.1979	87.068	87.068	0
3304805	POMPA SADU	3.17.1.1.1.	01.07.1981	232.168	232.168	0
3304806	POMPA SADU	3.17.1.1.1.	01.07.1981	232.168	232.168	0
3304802	REZERVOR 6000L	3.17.6.a	01.07.1981	289.436	232.275	57.161
3304803	SEPARATOR NAMOL	3.6.1.2.a	01.07.1981	472.345	452.868	19.477
3304804	SEPARATOR NAMOL	3.6.1.2.a	01.07.1981	630.517	604.447	26.070
3381090	VAS PARALELIPIPEDIC DE ADAUS	3.17.6.a	01.02.1988	318.338	245.527	72.811
TOTAL				37.164.621	34.304.733	2.859.888

PT 20						
3340000	POMPA L 80	3.17.1.1.1.	01.12.1981	389.630	373.758	15.872
3340013	APARAT CONTRACURRENT	3.6.1.6.a	01.12.1981	1.477.920	1.271.197	206.723
3340088	APARAT CC 4X3	3.6.1.6.a	01.12.1981	1.567.130	1.347.697	219.433
3340089	APARAT CC 4X3	3.6.1.6.a	01.12.1981	1.567.130	1.347.697	219.433
3340019	APARAT CONTRACURRENT	3.6.1.6.a	01.12.1981	3.080.799	2.506.840	573.959
3340020	APARAT CONTRACURRENT	3.6.1.6.a	01.12.1981	2.782.219	2.264.825	517.394
3340016	APARAT CONTRACURRENT 8X3.5	3.6.1.6.a	01.12.1981	4.560.856	3.709.748	851.108
3340017	APARAT CONTRACURRENT 8X3.5	3.6.1.6.a	01.12.1981	4.560.856	3.709.748	851.108
3340018	APARAT CONTRACURRENT 8X3.5	3.6.1.6.a	01.12.1981	4.052.152	3.297.382	754.770
3350629	APARAT CONTRACURRENT D55OL4*3 SERIA 58848	3.6.1.6.a	15.07.1992	3.543.699	1.507.543	2.036.156
3381438	ELECTROPOMPA L80 Q=45mC/h H=50m S 86377	3.17.1.1.1.	01.07.1994	831.411	748.049	83.362
3381439	ELECTROPOMPA L80 Q=45mC/h H=50m S 86377	3.17.1.1.1.	01.07.1994	831.411	748.049	83.362
3340030	HIDROFOR 3150	3.17.6.a	01.12.1981	773.003	612.865	160.138
3340024	HIDROFOR 3150	3.17.6.a	01.12.1981	416.738	344.987	71.751
3304792	HIDROFOR 5000L	3.17.6.a	01.07.1981	901.183	720.844	180.339
3346216	POMPA CERNA 200	3.17.1.1.1.	01.05.1982	643.767	617.732	26.035
3346217	POMPA CERNA 200	3.17.1.1.1.	01.05.1982	643.767	617.732	26.035
3340023	POMPA SADU 50X2	3.17.1.1.1.	01.12.1981	388.394	372.608	15.786
3300355	RECIPIENT HIDROFOR	3.17.6.a	01.09.1974	478.796	431.667	47.129
3300356	RECIPIENT HIDROFOR	3.17.6.a	01.09.1974	478.796	431.667	47.129
3304771	SEPARATOR NAMOL	3.6.1.2.a	01.07.1981	615.508	518.164	97.344
TOTAL				34.585.165	27.500.799	7.084.366
PT 21						
3304618	APARAT CONTRACURRENT	3.6.1.6.a	01.06.1981	4.378.984	3.559.932	819.052
3304621	APARAT CONTRACURRENT	3.6.1.6.a	01.06.1981	3.281.807	2.664.084	617.723
3304622	APARAT CONTRACURRENT	3.6.1.6.a	01.06.1981	1.948.806	1.583.740	365.066
3304623	APARAT CONTRACURRENT	3.6.1.6.a	01.06.1981	1.948.810	1.583.744	365.066
3304615	ELECTROCOMPRESOR	3.16.4.2.	01.06.1981	176.465	176.465	0
3304659	HIDROFOR 2000L	3.17.6.a	01.06.1981	1.057.209	738.955	318.254
3304619	HIDROFOR 5000L	3.17.6.a	01.06.1981	1.055.534	736.514	319.020
3304620	HIDROFOR 5000L	3.17.6.a	01.06.1981	1.055.531	736.511	319.020
3304627	POMPA CRIS 150	3.17.1.1.1.	01.06.1981	333.646	333.646	0
3304628	POMPA CRIS 150	3.17.1.1.1.	01.06.1981	332.889	332.889	0
3304626	POMPA CRIS 65	3.17.1.1.1.	01.06.1981	318.205	318.205	0
3304624	POMPA SADU 50	3.17.1.1.1.	01.06.1981	208.144	208.144	0
3304625	POMPA SADU 50	3.17.1.1.1.	01.06.1981	208.144	208.144	0
3304614	REZERVOR 3000L	3.17.6.a	01.06.1981	329.384	261.536	67.848
3304616	SEPARATOR NAMOL	3.6.1.2.a	01.06.1981	614.422	517.044	97.378

3304617	SEPARATOR NAMOL	3.6.1.2.a	01.06.1981	739.079	621.879	117.200
3370481	SUPAPE DE SIGURANTA CU ARC Dn50/80	4.8.	01.03.1993	1.000.952	517.282	483.670
3370482	SUPAPE DE SIGURANTA CU ARC Dn50/80	4.8.	01.03.1993	1.000.952	517.282	483.670
TOTAL				19.988.963	15.615.996	4.372.967
PT 22						
3304600	REZERVOR 4000L	3.17.6.a	01.07.1981	378.820	299.728	79.092
3304587	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	2.680.527	2.178.196	502.331
3304588	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	1.945.156	1.582.208	362.948
3304589	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	2.680.527	2.178.196	502.331
3304590	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	1.945.156	1.582.208	362.948
3304591	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	4.355.257	3.535.494	819.763
3304592	APARAT CONTRACURENT	3.6.1.6.a	01.07.1981	4.617.202	3.747.813	869.389
3304599	ELECTROCOMPRESOR	3.16.4.2.	01.07.1981	174.643	174.643	0
3346532	HIDROFOR 4000L	3.17.6.a	01.04.1982	874.834	699.490	175.344
3304595	HIDROFOR 4000L	3.17.6.a	01.07.1981	1.053.060	734.875	318.185
3304596	HIDROFOR 5000L	3.17.6.a	01.07.1981	1.053.060	734.875	318.185
3304597	HIDROFOR 5000L	3.17.6.a	01.07.1981	1.055.500	737.069	318.431
3304602	POMPA AN65	3.17.1.1.1.	01.07.1981	404.271	404.271	0
3304604	POMPA AN65	3.17.1.1.1.	01.07.1981	102.785	102.785	0
3304608	POMPA SADU 50	3.17.1.1.1.	01.07.1981	207.712	207.712	0
3304609	POMPA SADU 50	3.17.1.1.1.	01.07.1981	207.712	207.712	0
3304601	SEPARATOR NAMOL	3.6.1.2.a	01.07.1981	740.042	623.249	116.793
3346252	SEPARATOR NAMOL	3.6.1.2.a	01.05.1982	925.376	778.729	146.647
3300695	POMPA CIRCULATIE C 200	3.17.1.1.1.	01.09.1970	6.233	6.233	0
3300698	POMPA CIRCULATIE C 200	3.17.1.1.1.	01.02.1971	1.800	1.800	0
TOTAL				25.409.673	20.517.286	4.892.387
PT 23 (BAZA TERMICA)						
3381025	ACC B31 4x4	3.6.1.6.a	01.01.1989	3.373.934	2.765.525	608.409
3381480	APARAT CONTRACURENT B55 OL4x3.5	3.6.1.6.a	01.06.1980	1.582.787	1.582.787	0
3381481	APARAT CONTRACURENT B55 OL4x3.5	3.6.1.6.a	01.06.1980	1.582.787	1.582.787	0
3370450	ELECTROCOMPRESOR ECR 350 PT 23	3.16.4.2.	01.09.1991	1.129.141	842.512	286.629
3327089	ELECTROPOMPA CRIS 80	3.17.1.1.1.	01.02.1986	358.914	323.755	35.159
3381488	ELECTROPOMPA L 125	3.17.1.1.1.	01.06.1980	109.990	109.990	0
3381489	ELECTROPOMPA L 125	3.17.1.1.1.	01.06.1980	109.990	109.990	0
3381486	ELECTROPOMPA L65	3.17.1.1.1.	01.06.1980	107.143	107.143	0

2237073	PUNCT TERMIC STR TEIULUI	2.8.2.2.	01.12.1979	16.839.548	8.748.513	8.091.035
2237074	RACORD TERMIC IN INCINTA STR TEIULUI	2.8.2.2.	01.12.1979	1.612.606	1.612.606	0
3381490	RECIPIENT HIDROFOR 1600L	3.17.6.a	01.06.1980	333.006	333.006	0
2204635	RETEA TERMICA EXTERIOARA ML 400	2.8.2.2.	01.05.1981	6.403.711	2.596.470	3.807.241
3381484	SEPARATOR NAMOL DN200	3.6.1.2.a	01.06.1980	519.501	519.501	0
3381485	SEPARATOR NAMOL DN200	3.6.1.2.a	01.06.1980	519.501	519.501	0
3381491	VAS ADAOS PARALEL 1200L	3.17.6.a	01.06.1980	43.495	43.495	0
TOTAL				34.626.054	21.797.581	12.828.473
PT 29						
3304733	APARAT CONTRACURRENT 4X3.5	3.6.1.6.a	01.06.1981	1.102.098	1.102.098	0
3304734	APARAT CONTRACURRENT 4X3.5	3.6.1.6.a	01.06.1981	2.008.031	2.008.031	0
3304735	APARAT CONTRACURRENT 4X3.5	3.6.1.6.a	01.06.1981	2.008.039	2.008.039	0
3304736	APARAT CONTRACURRENT 4X3.5	3.6.1.6.a	01.06.1981	1.300.583	1.300.583	0
3304737	APARAT CONTRACURRENT 4X3.5	3.6.1.6.a	01.06.1981	1.302.463	1.302.463	0
3304740	HIDROFOR 5000L	3.17.6.a	01.06.1981	786.370	646.018	140.352
3304741	HIDROFOR 5000L	3.17.6.a	01.06.1981	786.370	646.018	140.352
3304742	HIDROFOR 5000L	3.17.6.a	01.06.1981	786.372	646.020	140.352
3300832	POMPA CENTRIF MONOETAJ	3.17.1.1.1.	01.12.1975	43.577	43.577	0
3300833	POMPA CENTRIF MONOETAJ	3.17.1.1.1.	01.12.1975	43.577	43.577	0
3304603	POMPA CRIS 150	3.17.1.1.1.	01.07.1981	404.271	404.271	0
3304750	POMPA SADU 50X4	3.17.1.1.1.	01.06.1981	50.828	50.828	0
3304744	POMPA SADU 50X5	3.17.1.1.1.	01.06.1981	54.996	54.996	0
3304747	SEPARATOR NAMOL	3.6.1.2.a	01.06.1981	528.789	506.880	21.909
3304748	SEPARATOR NAMOL	3.6.1.2.a	01.06.1981	528.789	506.880	21.909
3304743	VAS ADAOS 2000L	3.17.6.a	01.06.1981	149.567	111.728	37.839
3304732	ELECTROCOMPRESOR	3.16.4.2.	01.06.1981	19.395	19.395	0
3304027	POMPA CR150	3.17.1.1.1.	01.04.1975	12.180	12.180	0
TOTAL				11.916.295	11.413.582	502.713
PT 40						
3302383	ELECTROPOMPA TIP SADU	3.17.1.1.1.	01.06.1985	310.899	280.673	30.226
3300860	POMPA CR 125	3.17.1.1.1.	01.12.1975	96.678	96.678	0
3300483	APARAT CONTRACURRENT	3.6.1.6.a	01.12.1975	822.628	822.628	0
3325701	APARAT CONTRACURRENT 8X3 BUC 2 PT 40	3.6.1.6.a	01.05.1985	7.651.515	7.123.333	528.182
3325699	APARAT CONTRACURRENT AM 8X3.5 BUC 2 PT 40	3.6.1.6.a	01.05.1985	10.365.487	9.652.580	712.907
3325700	APARAT CONTRACURRENT OL 8X3.5 BC 2 PT 40	3.6.1.6.a	01.05.1985	8.143.070	7.603.480	539.590
3325703	BOILER VERTICAL 5000L PT 40	3.17.6.a	01.05.1985	978.368	882.313	96.055
3325714	ELECTROCOMPRESOR ECR 350 PT 40	3.16.4.2.	01.05.1985	493.053	493.053	0
3346258	POMPA CRIS 125	3.17.1.1.1.	01.05.1982	192.256	192.256	0

3325709	POMPA CRIS 200 PT 40	3.17.1.1.1.	01.05.1985	903.829	867.244	36.585
3325713	POMPA CRIS 50 PT 40	3.17.1.1.1.	01.05.1985	222.016	200.322	21.694
3300797	POMPA SADU	3.17.1.1.1.	01.04.1975	30.336	30.336	0
3325706	REZERVOR PARALELIPIEDIC 5000L PT 40	3.17.6.a	01.05.1985	206.609	160.923	45.686
3225707	SEPARATOR NAMOL DN 250 PT 40	3.6.1.2.a	01.05.1985	706.372	595.667	110.705
3225708	SEPARATOR NAMOL DN 300 PT 40	3.6.1.2.a	01.05.1985	942.818	794.666	148.152
3380651	POMPA CRIS	3.17.1.1.1.	01.12.1987	1.214.598	1.043.947	170.651
TOTAL				33.280.532	30.840.099	2.440.433
PT 41						
3325718	APARAT CONTRACURRENT 8X3 BUC 2 PT 41	3.6.1.6.a	01.05.1985	4.844.822	4.512.984	331.838
3325717	APARAT CONTRACURRENT 8X3.5 BUC 2 PT 41	3.6.1.6.a	01.05.1985	5.986.725	5.598.261	388.464
3325719	APARAT CONTRACURRENT 8X3.5 BUC 2 PT 41	3.6.1.6.a	01.05.1985	11.127.027	7.328.765	3.798.262
3325729	ELECTROCOMPRESOR ECR 350 PT 41	3.16.4.2.	05.05.1985	486.052	486.052	0
3302372	ELECTROPOMPA TIP CERNA 80 LA PT 41	3.17.1.1.1.	01.06.1985	989.468	949.218	40.250
3381169	POMPA AN 65 Q 30 H22	3.17.1.1.1.	01.04.1989	364.915	316.659	48.256
3304969	POMPA CRIS 125	3.17.1.1.1.	01.10.1981	115.065	108.332	6.733
3325725	POMPA CRIS 200 PT 41 BUC 2	3.17.1.1.1.	01.05.1985	1.482.637	1.395.877	86.760
3325724	POMPA SADU PT 41	3.17.1.1.1.	01.05.1985	272.331	261.764	10.567
3325727	POMPA SADU PT 41	3.17.1.1.1.	01.05.1985	268.941	258.084	10.857
3325721	REZERVOR PARALELIPIEDIC 5000L BUC 2 PT 41	3.17.6.a	01.05.1985	411.044	319.918	91.126
3225722	SEPARATOR NAMOL DN 250 PT 41	3.6.1.2.a	01.05.1985	583.029	491.854	91.175
3225723	SEPARATOR NAMOL DN 300 PT 41	3.6.1.2.a	01.05.1985	701.598	591.642	109.956
TOTAL				27.633.654	22.619.410	5.014.244
PT 43						
2250551	INST ELECTR DE F SI PUN LA PAMINT IN PT43,P.FLOR-DR.ARO	2.6.2.2.	03.05.1992	87.746	58.736	29.010
3327020	ELECTROCOMPRESOR TIP ECR 350 LA PT 43	3.16.4.2.	01.06.1985	535.063	535.063	0
3350548	ELECTROPOMPA TIP AN65	3.17.1.1.1.	03.05.1992	162.017	120.737	41.280
3350550	ELECTROPOMPA TIP CERNA200 IN PT43,P.FLORESCU-DR.ARONEA	3.17.1.1.1.	03.05.1992	384.039	316.306	67.733
3302374	ELECTROPOMPA TIP CRIS LA PT 43	3.17.1.1.1.	01.06.1985	308.333	278.232	30.101
3302386	ELECTROPOMPA TIP CRIS LA PT 43	3.17.1.1.1.	01.06.1985	318.797	288.087	30.710
3302387	ELECTROPOMPA TIP CRIS LA PT 43	3.17.1.1.1.	01.06.1985	318.797	288.087	30.710
3302377	ELECTROPOMPA TIP SADU 50 LA PT 43	3.17.1.1.1.	01.06.1985	307.903	277.965	29.938
2227030	INSTALATIE ELECTRICA DE FORTA IN PT 43	2.6.2.2.	01.06.1985	4.623.062	1.921.538	2.701.524
3370468	POMPA AN 65, Q=25mc/h H=60mcA N=15x3000rot/min S=69182	3.17.1.1.1.	01.12.1992	1.406.434	851.807	554.627
3304690	POMPA SADU 50X2	3.17.1.1.1.	01.01.1983	96.794	96.794	0
3302499	RECIPIENTE ACUMULATOARE LA PT 43	3.17.6.a	01.06.1985	1.181.672	800.347	381.325
3302533	RECIPIENTE ACUMULATOARE LA PT 43	3.17.6.a	01.06.1985	1.181.672	800.347	381.325
3327026	RECIPIENTE ACUMULATOARE LA PT 43	3.17.6.a	01.06.1985	1.181.672	800.347	381.325
3327028	RECIPIENTE PARALELIPIEDIC DIN OTEL LA PT 43	3.17.6.a	01.06.1985	242.802	188.539	54.263

3327029	RECIPIENTE PARALELIPIEDICE DIN OTEL LA PT 43	3.17.6.a	01.06.1985	242.802	188.539	54.263
3302389	RECIPIENTE PT APA SUB PRESIUNE IN PT 43	3.17.6.a	01.06.1985	1.266.615	856.825	409.790
3302390	RECIPIENTE PT APA SUB PRESIUNE IN PT 43	3.17.6.a	01.06.1985	1.266.615	856.825	409.790
3302470	RECIPIENTE PT APA SUB PRESIUNE IN PT 43	3.17.6.a	01.06.1985	1.266.615	856.825	409.790
3302368	SCHIMBATOR CALDURA LA PT 43 TIP OL 31 6X4	3.6.1.6.a	01.06.1985	2.336.696	1.569.654	767.042
3302369	SCHIMBATOR CALDURA LA PT 43 TIP OL 31 6X4	3.6.1.6.a	01.06.1985	2.336.696	1.569.654	767.042
3302363	SCHIMBATOR CALDURA LA PT 43 TIP OL 85 8X3	3.6.1.6.a	01.06.1985	5.222.639	3.454.414	1.768.225
3302365	SCHIMBATOR CALDURA LA PT 43 TIP OL 85 8X3	3.6.1.6.a	01.06.1985	5.222.635	3.454.410	1.768.225
3302367	SCHIMBATOR CALDURA LA PT 43 TIP OL 85 8X3	3.6.1.6.a	01.06.1985	5.221.481	3.452.233	1.769.248
3302361	SCHIMBATOR CALDURA LA PT 43 TIP OL 85 8X3.5	3.6.1.6.a	01.06.1985	5.607.896	3.786.749	1.821.147
3302362	SCHIMBATOR CALDURA LA PT 43 TIP OL 85 8X3.5	3.6.1.6.a	01.06.1985	5.607.896	3.786.749	1.821.147
3380110	SCHIMBATOR DE CALDURA TIP IPB-OL 85/8X3 M	3.6.1.6.a	01.11.1987	13.203.553	7.349.982	5.853.571
3302370	SEPARATOR NAMOL LA PT 43	3.6.1.2.a	01.06.1985	833.253	684.786	148.467
3302371	SEPARATOR NAMOL LA PT 43	3.6.1.2.a	01.06.1985	1.111.356	824.133	287.223
TOTAL				63.083.551	40.314.710	22.768.841
PT 61						
3325728	APARAT CONTRACURRENT 8X3	3.6.1.6.a	01.05.1985	4.172.120	2.738.901	1.433.219
3350727	ELECTROPOMPA CRIS 125 Q=50mc/h SERIA 85016	3.17.1.1.1.	01.11.1993	1.094.547	639.156	455.391
3381128	ELECTROPOMPA TIP AN 65 MONTAT IN PT 61	3.17.1.1.1.	01.04.1989	706.975	613.381	93.594
3381129	ELECTROPOMPA TIP AN 65 MONTAT IN PT 61	3.17.1.1.1.	01.04.1989	706.975	613.381	93.594
3327063	ELECTROPOMPA TIP CRIS PT 61	3.17.1.1.1.	01.02.1986	419.765	378.652	41.113
3327064	ELECTROPOMPA TIP CRIS PT 61	3.17.1.1.1.	01.02.1986	190.350	163.507	26.843
3308759	ELECTROPOMPA TIP SADU PT 61	3.17.1.1.1.	01.02.1986	418.171	377.327	40.844
3308760	ELECTROPOMPA TIP SADU PT 61	3.17.1.1.1.	01.02.1986	418.171	377.327	40.844
3308758	ELECTROPOMPE TIP CRIS 200 BC PT 61	3.17.1.1.1.	01.02.1986	927.141	836.594	90.547
3327059	ELERCTROPOMPE TIP CRIS 200 B LA PT 61	3.17.1.1.1.	01.02.1986	811.562	732.751	78.811
4427047	INST COMANDA PT 61	4.8.	01.02.1986	5.655.541	4.252.799	1.402.742
2227046	INST ELECTRICA PT 61	2.6.2.2.	01.02.1986	2.572.646	1.197.790	1.374.856
2227068	INST TEHNOLOG PTR PREP APEI CALDE	2.8.5.a	01.02.1986	35.432.079	20.584.974	14.847.105
2281191	INST(CONDUCTA)TEHNOLOG PT PREP ACM	2.8.5.a	01.04.1989	13.755.869	7.346.284	6.409.585
3308753	RECIPIENT ACUMULATOR PT 61	3.17.6.a	01.02.1986	1.292.198	860.222	431.976
3308754	RECIPIENT ACUMULATOR PT 61	3.17.6.a	01.02.1986	1.292.198	860.222	431.976
3327057	REZERVOR PARALELIPIEDIC 5000L LA PT 61	3.17.6.a	01.02.1986	164.312	109.993	54.319
3327058	REZERVOR PARALELIPIEDIC 5000L LA PT 61	3.17.6.a	01.02.1986	164.312	109.993	54.319
3381190	SCHIMBATOR CALDURA APA APA TIP IPB 85 OL 8X3 M	3.6.1.6.a	01.04.1989	6.685.767	3.731.436	2.954.331
3381189	SCHIMBATOR CALDURA APA TIP IPB 85 OL 8X3 M	3.6.1.6.a	01.04.1989	6.683.076	3.720.714	2.962.362
3308749	SCHIMBATOR CALDURA PT 61	3.6.1.6.a	01.02.1986	6.004.526	3.530.593	2.473.933
3308750	SCHIMBATOR CALDURA PT 61	3.6.1.6.a	01.02.1986	6.004.526	3.530.593	2.473.933
3308751	SCHIMBATOR CALDURA PT 61	3.6.1.6.a	01.02.1986	6.004.465	3.530.532	2.473.933

3308752	SCHIMBATOR CALDURA PT 61	3.6.1.6.a	01.02.1986	2.723.448	1.608.602	1.114.846
3327067	SEPARATOR NAMOL	3.6.1.2.a	01.02.1986	1.102.203	816.086	286.117
3327066	SEPARATOR NAMOL PT 61	3.6.1.2.a	01.02.1986	686.374	563.489	122.885
TOTAL				106.089.317	63.825.299	42.264.018
PT 62						
3908426	ELECTROPOMPA L80 Q50 H45 15x3000 S91235	3.17.1.1.1.	01.06.1996	1.297.087	879.124	417.963
3327090	ELECTROCOMPRESOR TIP ECR	3.16.4.2.	01.02.1986	592.650	569.034	23.616
3381444	ELECTROPOMPA CRIS 125 Q=50mc/h H=20m S 86780	3.17.1.1.1.	01.11.1994	718.278	639.380	78.898
3370380	ELECTROPOMPA L100,15x3000,Q=50mc/h,H=50mcA SERIA 88952	3.17.1.1.1.	15.06.1995	989.457	871.038	118.419
3327083	ELECTROPOMPA TIP CRIS 150	3.17.1.1.1.	01.02.1986	650.948	587.424	63.524
3327084	ELECTROPOMPA TIP CRIS 150	3.17.1.1.1.	01.02.1986	650.948	587.424	63.524
3327085	ELECTROPOMPA TIP CRIS 150	3.17.1.1.1.	01.02.1986	650.934	587.404	63.530
3327086	ELECTROPOMPA TIP SADU 50x3	3.17.1.1.1.	01.02.1986	336.289	303.440	32.849
3327087	ELECTROPOMPA TIP SADU 50x3	3.17.1.1.1.	01.02.1986	336.289	303.440	32.849
4427071	INST DE COMANDA SI AUTOMATIZARE PT 62	4.8.	01.02.1986	6.091.755	4.582.028	1.509.727
2227070	INST ELECTRICA DE FORTA PT 62	2.6.2.2.	01.02.1986	2.035.262	947.570	1.087.692
2227093	INST TEHMOLOG ACM PT 62	2.8.5.a	01.02.1986	37.981.914	22.066.331	15.915.583
3327076	RECIPIENT ACUMULATORI PTR ACM PT 62	3.17.6.a	01.02.1986	1.321.328	879.173	442.155
3327077	RECIPIENT ACUMULATORI PTR ACM PT 62	3.17.6.a	01.02.1986	1.321.328	879.173	442.155
3327078	RECIPIENT HIDROFOR VASE DE EXPANSIUNE INCHISE	3.17.6.a	01.02.1986	1.321.189	878.978	442.211
3327079	RECIPIENT HIDROFOR VASE DE EXPANSIUNE INCHISE	3.17.6.a	01.02.1986	1.321.189	878.978	442.211
3327080	RECIPIENT HIDROFOR VASE DE EXPANSIUNE INCHISE	3.17.6.a	01.02.1986	1.124.145	748.723	375.422
3327081	REZERVOARE PARALELIPIEDICE DE 4000L	3.17.6.a	01.02.1986	218.390	172.053	46.337
3327082	REZERVOARE PARALELIPIEDICE DE 4000L	3.17.6.a	01.02.1986	217.439	171.308	46.131
3327074	SCHIMBATOARE CALDURA APA-APA TIP IPB PT 62	3.6.1.6.a	01.02.1986	6.010.338	3.541.002	2.469.336
3327075	SCHIMBATOARE CALDURA APA-APA TIP IPB PT 62	3.6.1.6.a	01.02.1986	6.010.338	3.541.002	2.469.336
3327072	SCHIMBATOARE CALDURA TIP IPB PT 62	3.6.1.6.a	01.02.1986	6.776.896	4.001.651	2.775.245
3327073	SCHIMBATOARE CALDURA TIP IPB PT 62	3.6.1.6.a	01.02.1986	6.776.896	4.001.651	2.775.245
3480616	SCHIMBATOR CALDURA APA-APA TIP 850 L 8X3.5 M	3.6.1.6.a	01.02.1988	6.841.220	3.799.953	3.041.267
3480615	SCHIMBATOR DE CALDURA APA-APA TIP 850 L 8X3.5 M	3.6.1.6.a	01.02.1988	6.841.220	3.799.953	3.041.267
3327092	SEPARATOR DE NAMOL	3.6.1.2.a	01.02.1986	825.742	677.633	148.109
3327091	SEPARATOR NAMOL	3.6.1.2.a	01.02.1986	686.321	563.403	122.918
TOTAL				99.945.790	61.458.271	38.487.519
PT 63						
3327117	ELECTROCOMPRESOR TIP ECR 350	3.16.4.2.	01.02.1986	591.707	568.169	23.538
3346511	ELECTROPOMPA AN80	3.17.1.1.1.	01.04.1982	119.361	119.361	0
3346512	ELECTROPOMPA AN80	3.17.1.1.1.	01.04.1982	119.361	119.361	0
3481578	ELECTROPOMPA CRIS 125 SERIA 84865	3.17.1.1.1.	01.12.1993	983.840	983.840	0
3380622	ELECTROPOMPA TIP CERNA PTR INCALZ.MONTATA IN PT 63	3.17.1.1.1.	01.02.1988	865.713	750.549	115.164

3327109	ELECTROPOMPA TIP CRIS 200	3.17.1.1.1.	01.02.1986	1.119.480	961.309	158.171
3327110	ELECTROPOMPA TIP CRIS 200	3.17.1.1.1.	01.02.1986	1.119.480	961.309	158.171
3327111	ELECTROPOMPA TIP SADU	3.17.1.1.1.	01.02.1986	335.737	302.956	32.781
3327112	ELECTROPOMPA TIP SADU	3.17.1.1.1.	01.02.1986	335.737	302.956	32.781
4427096	INST DE COMANDA SI AUTOMATIZARE	4.8.	01.02.1986	5.628.689	4.232.582	1.396.107
2227095	INST ELECTRICA DE FORTA PT 63	2.6.2.2.	01.02.1986	2.150.603	930.807	1.219.796
2227118	INST TEHNOLOG SI PREP ACM	2.8.5.a	01.02.1986	45.612.042	26.504.159	19.107.883
2250737	INSTALATII INCALZIRE CALUGARENI PT63	2.8.2.2.	24.01.1992	200.639	152.734	47.905
2250739	INSTALATII INCALZIRE ZEFIRULUI PT63	2.8.2.2.	24.01.1992	200.639	152.734	47.905
3327102	RECIPIENTI ACUMULATORI PTC ACM PT 63	3.17.6.a	01.02.1986	1.323.203	880.488	442.715
3327103	RECIPIENTI ACUMULATORI PTC ACM PT 63	3.17.6.a	01.02.1986	1.323.203	880.488	442.715
3327104	RECIPIENTI HIDROFOR 5000L	3.17.6.a	01.02.1986	1.321.504	879.349	442.155
3327105	RECIPIENTI HIDROFOR 5000L	3.17.6.a	01.02.1986	1.321.504	879.349	442.155
3327106	RECIPIENTI HIDROFOR 5000L	3.17.6.a	01.02.1986	1.321.504	879.349	442.155
3327107	REZERVOR PARALELIPIPEDIC 5000L	3.17.6.a	01.02.1986	167.319	112.074	55.245
3327108	REZERVOR PARALELIPIPEDIC 5000L	3.17.6.a	01.02.1986	167.319	112.074	55.245
3380620	SCHIMBATOR CALDURA APA-APA TIP 55 OL 4X4	3.6.1.6.a	01.02.1988	3.157.317	1.594.348	1.562.969
3380621	SCHIMBATOR CALDURA APA-APA TIP 55 OL 4X4	3.6.1.6.a	01.02.1988	3.157.317	1.594.348	1.562.969
3380619	SCHIMBATOR CALDURA APA-APA TIP 85 OL8X4	3.6.1.6.a	01.02.1988	7.709.216	3.876.618	3.832.598
3327100	SCHIMBATOR CALDURA APA-APA TIP IPB	3.6.1.6.a	01.02.1986	10.690.124	6.286.752	4.403.372
3327101	SCHIMBATOR CALDURA APA-APA TIP IPB	3.6.1.6.a	01.02.1986	10.690.124	6.286.752	4.403.372
3327097	SCHIMBATOR CALDURA TIP IPB	3.6.1.6.a	01.02.1986	6.927.596	4.068.612	2.858.984
3327098	SCHIMBATOR CALDURA TIP IPB	3.6.1.6.a	01.02.1986	6.927.596	4.068.612	2.858.984
3327099	SCHIMBATOR CALDURA TIP IPB	3.6.1.6.a	01.02.1986	6.927.596	4.068.612	2.858.984
3380618	SCHIMBATOR DE CALDURA APA-APA TIP 85 028X4	3.6.1.6.a	01.02.1988	7.709.216	3.876.618	3.832.598
3327115	SEPARATOR NAMOL	3.6.1.2.a	01.02.1986	825.533	677.316	148.217
3327116	SEPARATOR NAMOL	3.6.1.2.a	01.02.1986	1.208.473	894.975	313.498
TOTAL				132.258.692	78.959.560	53.299.132
PT 154						
3300836	POMPA CENTRIF MONOETAJ CR125	3.17.1.1.1.	01.12.1975	23.658	23.658	0
3310580	ELECTROPOMPA TIP CERNA 80 A PTR RIDIC PRES	3.17.1.1.1.	01.12.1986	325.313	281.898	43.415
3310581	ELECTROPOMPA TIP CERNA 80 A PTR RIDIC PRES	3.17.1.1.1.	01.12.1986	325.313	281.898	43.415
3310577	ELECTROPOMPA TIP CRIS 150	3.17.1.1.1.	01.12.1986	533.877	463.081	70.796
3310578	ELECTROPOMPA TIP CRIS 150	3.17.1.1.1.	01.12.1986	533.877	463.081	70.796
3310579	ELECTROPOMPA TIP CRIS 150	3.17.1.1.1.	01.12.1986	533.877	463.081	70.796
3310575	ELECTROPOMPA TIP L80	3.17.1.1.1.	01.12.1986	406.871	352.782	54.089
3310576	ELECTROPOMPA TIP SADU 50X6	3.17.1.1.1.	01.12.1986	134.315	134.315	0
2210587	INST (CONDUITA)TEHNOLOG PTR INCALZ APEI CALDE	2.8.5.a	01.12.1986	39.008.125	20.661.707	18.346.418
2210115	INST ELECTRICA DE FORTA SI PUNERE LA PAMINT	2.6.2.2.	01.12.1986	6.518.760	2.824.332	3.694.428

3310570	RECIPIENTI ACUMULATORI VERTICALI	3.17.6.a	01.12.1986	1.178.752	800.629	378.123
3310571	RECIPIENTI ACUMULATORI VERTICALI	3.17.6.a	01.12.1986	1.178.752	800.629	378.123
3310572	RECIPIENTI HIDROFOR VASE DE EXPANSIUNE	3.17.6.a	01.12.1986	1.024.898	720.014	304.884
3310573	RECIPIENTI HIDROFOR VASE DE EXPANSIUNE	3.17.6.a	01.12.1986	1.024.898	720.014	304.884
3310574	REZERVOR PARALELIPIEDIC TIP B DE 5000L	3.17.6.a	01.12.1986	790.948	629.636	161.312
3310569	SCHIMBATOR CALDURA APA B 55 AM	3.6.1.6.a	01.12.1986	8.801.645	4.885.518	3.916.127
3310568	SCHIMBATOR CALDURA APA B 55AM	3.6.1.6.a	01.12.1986	8.801.645	4.885.518	3.916.127
3210116	SCHIMBATOR CALDURA APA CANAL TIP B 55 OL	3.6.1.6.a	01.12.1986	5.510.140	3.060.854	2.449.286
3210118	SCHIMBATOR CALDURA APA CANAL TIP B 55 OL	3.6.1.6.a	01.12.1986	5.510.140	3.060.854	2.449.286
3210567	SCHIMBATOR CALDURA APA CANAL TIP B 55 OL	3.6.1.6.a	01.12.1986	5.510.140	3.060.854	2.449.286
3310585	SEPARATOR DE NAMOL 200	3.6.1.2.a	01.12.1986	687.778	564.803	122.975
3310586	SEPARATOR NAMOL 250	3.6.1.2.a	01.12.1986	827.331	678.971	148.360
3310584	ELECTROCOMPRESOR TIP ECR 350 MOBIL	3.16.4.2.	01.12.1986	19.720	19.720	0
TOTAL				89.210.773	49.837.847	39.372.926
PT 58						
3370483	SUPAPE DE SIGURANTA CU ARC Dn50/80	4.8.	01.03.1993	1.000.952	517.282	483.670
3380997	ELECTROCOMPRESOR TIP ECR 350 MONTAT IN PT 58	3.16.4.2.	01.01.1989	707.974	640.567	67.407
3370304	ELECTROPOMPA AN 65	3.17.1.1.1.	01.04.1990	323.943	266.493	57.450
3381443	ELECTROPOMPA CRIS 125 Q=50mc/h H=20m S 86779	3.17.1.1.1.	01.11.1994	718.278	639.380	78.898
3380989	ELECTROPOMPA TIP AN 150 PT INCALZ IN PT 58	3.17.1.1.1.	01.01.1989	633.785	496.978	136.807
3380990	ELECTROPOMPA TIP AN 150 PT INCALZ IN PT 58	3.17.1.1.1.	01.01.1989	632.908	549.669	83.239
3380993	ELECTROPOMPA TIP CRIS 65 PT RIDIC PRES IN PT	3.17.1.1.1.	01.01.1989	220.453	191.460	28.993
3380995	ELECTROPOMPA TIP SADU 50X4 PT ADAOS MONTAT IN PT58	3.17.1.1.1.	01.01.1989	427.262	370.905	56.357
3380996	ELECTROPOMPA TIP SADU 50X4 PT ADAOS MONTAT IN PT58	3.17.1.1.1.	01.01.1989	427.262	370.905	56.357
3370282	ELECTROPOMPE TIP AN 65	3.17.1.1.1.	01.04.1990	509.477	419.057	90.420
4480998	INST DE COMANDA SI AUTOMATIZ IN PT 58	4.8.	01.01.1989	389.705	339.983	49.722
2280980	INST ELECTRICA DE FORTA LA PT 58	2.6.2.2.	01.01.1989	1.549.496	653.605	895.891
2280981	INST TEHNOLOG PT INCALZ SI PREP ACM	2.8.5.a	01.01.1989	30.450.826	15.097.959	15.352.867
3380986	RECIPIENT ACUMULATOR SUB PRESIUNE ACM LA PT 58	3.17.6.a	01.01.1989	1.287.376	940.826	346.550
3380987	RECIPIENT HIDROFOR VAS EXPANSIUNE IN PT 58	3.17.6.a	01.01.1989	1.287.376	859.978	427.398
3380988	RECIPIENT PARALELIPIEDIC DESCHIS PT ADAOS IN PT58	3.17.6.a	01.01.1989	1.227.237	825.130	402.107
3380985	SCHIMBATOR CALDURA APA-APA TIP IPB 550 OL LA PT 58	3.6.1.6.a	01.01.1989	5.383.076	2.995.025	2.388.051
3380982	SCHIMBATOR CALDURA APA-APA TIP IPB OL 8X4 LA PT 58	3.6.1.6.a	01.01.1989	7.596.567	4.223.620	3.372.947
3380983	SCHIMBATOR CALDURA APA-APA TIP IPB OL 8X4 LA PT58	3.6.1.6.a	01.01.1989	7.596.567	4.223.620	3.372.947
3380999	SEPARATOR DE NAMOL DN 200 MM MONTAT IN PT 58	3.6.1.2.a	01.01.1989	667.198	542.992	124.206
3381000	SEPARATOR DE NAMOL DN 250 MM MONTAT IN PT 58	3.6.1.2.a	01.01.1989	905.400	737.043	168.357
TOTAL				63.943.118	35.902.477	28.040.641
PT 30						
3381475	APARAT CONTRACURENT B55 OL 4x4	3.6.1.6.a	01.06.1987	3.157.317	3.157.317	0

3303420	APARAT CONTRACURRENT	3.6.1.6.a	01.04.1978	2.978.651	2.805.546	173.105
3303421	APARAT CONTRACURRENT	3.6.1.6.a	01.04.1978	2.978.651	2.805.546	173.105
3340001	APARAT CONTRACURRENT	3.6.1.6.a	01.04.1978	2.978.651	2.805.546	173.105
2170350	CONDUCTE TEHNOLOG	2.8.5.a	01.09.1990	14.214.808	5.802.119	8.412.689
3370354	ELECTROPOMPE AN150	3.17.1.1.1.	01.09.1990	930.963	766.120	164.843
3370355	ELECTROPOMPE C150	3.17.1.1.1.	01.09.1990	1.054.279	784.410	269.869
3370356	ELECTROPOMPE C65	3.17.1.1.1.	01.09.1990	303.002	249.531	53.471
3370357	ELECTROPOMPE Cr65	3.17.1.1.1.	01.09.1990	303.002	249.531	53.471
3370358	ELECTROPOMPE	3.17.1.1.1.	01.09.1990	303.002	249.531	53.471
4470353	INST DE AUTOMATIZARE	4.8.	01.09.1990	4.611.877	2.634.563	1.977.314
3381476	POMPA L100	3.17.1.1.1.	01.06.1987	425.189	425.189	0
3481577	RECIPIEN HIDROFOR 5000L SERIA M6273	3.17.6.a	01.10.1993	49.997	49.997	0
3481576	RECIPIENT HIDROFOR 5000L SERIA M5534	3.17.6.a	01.10.1993	49.997	49.997	0
3908842	RECIPIENT PARALELIPIPEDIC 4000L	3.17.6.a	01.01.1989	275.767	213.245	62.522
3370361	SEPARATOR NAMOL	3.6.1.2.a	01.09.1990	1.780.003	1.220.936	559.067
3370352	SEPARATOR NAMOL	3.6.1.2.a	01.09.1990	1.505.959	1.033.038	472.921
TOTAL				37.901.115	25.302.162	12.598.953
PT 64						
3381010	RECIPIENT ACUMULATOR PT ACM IN PT 64	3.17.6.a	01.01.1989	1.287.492	859.722	427.770
3381011	RECIPIENT HIDROFOR VASE DE EXPANSIUNE INCHISE INPT	3.17.6.a	01.01.1989	1.103.381	737.054	366.327
3381012	RECIPIENT HIDROFOR VASE DE EXPANSIUNE INCHISE INPT	3.17.6.a	01.01.1989	1.103.381	737.054	366.327
3346463	APARAT CONTRACURRENT IPB550L 4x4	3.6.1.6.a	01.07.1983	4.164.934	3.383.028	781.906
3350768	ELECTROCOMPRESOR ECR350	3.16.4.2.	30.11.1993	40.748	30.981	9.767
3481589	ELECTROPOMPA CERNA 150, Q=200mc/h H=30m S78900	3.17.1.1.1.	01.05.1994	286.118	274.406	11.712
3481580	ELECTROPOMPA CRIS 125 SERIA 84866	3.17.1.1.1.	01.12.1993	457.603	376.326	81.277
3370377	ELECTROPOMPA L65 11x3000 Q=40mc/h H=40m S 87602	3.17.1.1.1.	24.05.1995	699.853	617.220	82.633
3370378	ELECTROPOMPA L65 11x3000 Q=40mc/h H=40m S 88936	3.17.1.1.1.	24.05.1995	699.853	617.220	82.633
3381016	ELECTROPOMPA TIP CERNA 200 PT INCALZ MONTAT IN PT	3.17.1.1.1.	01.01.1989	583.016	506.166	76.850
3381015	ELECTROPOMPA TIP CRIS 150 MONTATA IN PT 64	3.17.1.1.1.	01.01.1989	583.728	506.701	77.027
3381017	ELECTROPOMPA TIP SADU 65X3 MONTAT IN PT 64	3.17.1.1.1.	01.01.1989	493.991	428.696	65.295
3381018	ELECTROPOMPA TIP SADU 65X3 MONTAT IN PT 64	3.17.1.1.1.	01.01.1989	493.991	428.696	65.295
4481024	INST DE COMANDA SI AUTOMATIZARE IN PT 64	4.8.	01.01.1989	5.137.822	3.885.882	1.251.940
2281002	INST ELECTRICA DE FORTA SI PUTERE LA PAMINT	2.6.2.2.	01.01.1989	1.405.549	592.838	812.711
2281003	INST(CONDUCTE)TEHNOLOG PT INCALZ ACM	2.8.5.a	01.01.1989	33.679.322	16.698.717	16.980.605
2350811	INSTALATIE DE INCALZIRE IN PT 64	2.8.5.a	10.08.1993	2.975.870	1.200.358	1.775.512
2250743	INSTALATII INCALZIRE STEFAN CEL MARE IV PT64	2.8.2.2.	07.08.1991	5.949.844	1.748.443	4.201.401
2350740	INSTALATII SANITARE+TERMICE STEFAN CEL MARE IV PT64	2.8.5.a	07.08.1991	1.676.022	654.152	1.021.870
2250741	INSTALATII TERMICE STEFAN CEL MARE IV PT64	2.8.2.2.	07.08.1991	1.358.374	452.819	905.555
3381009	RECIPIENT ACUMULATOR PT ACM IN PT 64	3.17.6.a	01.01.1989	1.287.489	859.719	427.770

3381013	RECIPIENT PARALELIPIEDIC DESCHIS PT ADAOS IN PT64	3.17.6.a	01.01.1989	275.767	213.245	62.522
3381005	SCHIMBATOR CALDURA IPB 550 L 8X4 M	3.6.1.6.a	01.01.1989	5.721.476	3.191.184	2.530.292
3381006	SCHIMBATOR CALDURA IPB 550 L 8X4 M	3.6.1.6.a	01.01.1989	5.721.474	3.191.182	2.530.292
3381007	SCHIMBATOR CALDURA IPB 850 L 4X4	3.6.1.6.a	01.01.1989	3.918.939	2.183.254	1.735.685
3381008	SCHIMBATOR CALDURA IPB 850 L 4X4	3.6.1.6.a	01.01.1989	5.129.354	2.854.449	2.274.905
3381004	SCHIMBATOR CALDURA TIP IPB 550L 8X4	3.6.1.6.a	01.01.1989	5.728.777	3.195.160	2.533.617
3350812	SCHIMBATOR DE CALDURA IN PT 64 S:57154	3.6.1.6.a	10.08.1993	713.364	503.180	210.184
3350813	SCHIMBATOR DE CALDURA IN PT 64 S:57460	3.6.1.6.a	10.08.1993	713.364	503.180	210.184
3381022	SEPARATOR DE NAMOL MONTAT IN PT 64	3.6.1.2.a	01.01.1989	751.363	611.455	139.908
3381023	SEPARATOR DE NAMOL MONTAT IN PT 64	3.6.1.2.a	01.01.1989	1.209.008	883.547	325.461
TOTAL				95.351.267	52.926.034	42.425.233
PT 59						
2270293	BR APA PT 59	2.8.2.2.	01.04.1990	7.810.823	2.574.042	5.236.781
3350728	ELECTROPOMPA CRIS 125 Q=50mc/h	3.17.1.1.1.	01.11.1993	1.094.547	639.156	455.391
3381487	ELECTROPOMPA SD 50	3.17.1.1.1.	01.06.1980	251.572	251.572	0
3370283	ELECTROPOMPE SADU PT 59	3.17.1.1.1.	01.04.1990	489.853	402.904	86.949
3370291	ELECTROPOMPE TIP AN PT 59	3.17.1.1.1.	01.04.1990	740.041	608.875	131.166
3370278	ELECTROPOMPE TIP AN 200 PT 59	3.17.1.1.1.	01.04.1990	1.227.190	951.386	275.804
3370279	ELECTROPOMPE TIP AN 200 PT 59	3.17.1.1.1.	01.04.1990	1.293.294	961.269	332.025
3370280	ELECTROPOMPE TIP AN 200 PT 59	3.17.1.1.1.	01.04.1990	1.293.294	961.269	332.025
3370292	ELECTROPOMPE TIP AN PT 59	3.17.1.1.1.	01.04.1990	1.669.233	1.014.009	655.224
4470286	INST COMANDA AUTOMATIZARE	4.8.	01.04.1990	6.678.525	3.839.426	2.839.099
2270258	INST ELECTRICA PT 59 ANS ST CEL MARE	2.6.2.2.	01.04.1990	2.087.198	702.162	1.385.036
2270259	INST TEHNOLOG PT INCALZ ACM ST CEL MARE	2.8.5.a	01.04.1990	57.704.308	23.837.456	33.866.852
2250745	INSTALATII TERMICE PT59-CT5 MIORITA	2.8.2.2.	24.01.1992	3.111.681	909.591	2.202.090
2250747	INSTALATII TERMICE PT59-CT5 MIORITA	2.8.2.2.	24.01.1992	2.381.624	696.219	1.685.405
3370272	RECIPIENT HIDROFOR VASE EXPANSIUNE	3.17.6.a	01.04.1990	1.589.254	1.039.884	549.370
3370273	RECIPIENT HIDROFOR VASE EXPANSIUNE	3.17.6.a	01.04.1990	1.589.253	1.039.883	549.370
3370274	RECIPIENT HIDROFOR VASE EXPANSIUNE	3.17.6.a	01.04.1990	1.589.253	1.039.883	549.370
3370275	RECIPIENT HIDROFOR VASE EXPANSIUNE	3.17.6.a	01.04.1990	1.589.253	1.039.883	549.370
3370276	RECIPIENT PARALELIPIEDIC DESCHIS PT 59	3.17.6.a	01.04.1990	1.267.843	834.825	433.018
3370277	RECIPIENT PARALELIPIEDIC DESCHIS PT 59	3.17.6.a	01.04.1990	1.267.843	834.825	433.018
3370262	SCHIMBATOR CALDURA APA TIP IPB 550L 8X4 PT 59	3.6.1.6.a	01.04.1990	7.045.365	3.221.362	3.824.003
3370264	SCHIMBATOR CALDURA APA TIP IPB 85 OL	3.6.1.6.a	01.04.1990	4.828.250	2.209.117	2.619.133
3370260	SCHIMBATOR CALDURA APA TIP IPB 85 OL 8X4 PT 59	3.6.1.6.a	01.04.1990	9.359.381	4.277.448	5.081.933
3370261	SCHIMBATOR CALDURA APA TIP IPB 85 OL 8X4 PT 59	3.6.1.6.a	01.04.1990	9.359.381	4.277.448	5.081.933
3370263	SCHIMBATOR CALDURA APA TIP IPB 85 OL 4X4 PT 59	3.6.1.6.a	01.04.1990	4.828.250	2.209.117	2.619.133
3370265	SCHIMBATOR CALDURA APA TIP IPB 85 OL 6X4 PT 59	3.6.1.6.a	01.04.1990	7.040.271	3.218.675	3.821.596
3370266	SCHIMBATOR CALDURA APA TIP IPB 85 OL 6X4 PT 59	3.6.1.6.a	01.04.1990	7.040.271	3.218.675	3.821.596

3370287	SEPARATOR NAMOL DN 200 PT 59	3.6.1.2.a	01.04.1990	927.587	732.889	194.698
3370288	SEPARATOR NAMOL DN 600 PT 59	3.6.1.2.a	01.04.1990	1.762.165	1.227.952	534.213
TOTAL				148.916.803	68.771.202	80.145.601
PT 45						
2281388	INST ELECTRICA DE FORTA SI PUNERE LA PAMINT	2.6.2.2.	01.11.1989	7.955.899	3.138.862	4.817.037
3381401	ELECTROCOMPRESOR TIP ECR 350 MONTAT IN PT 45	3.16.4.2.	01.11.1989	637.672	613.031	24.641
3481579	ELECTROPOMPA CRIS 125 SERIA 84867	3.17.1.1.1.	01.12.1993	692.349	692.349	0
3381397	ELECTROPOMPA PT CIRCUIT AG TERMIC MONTAT IN PT 45	3.17.1.1.1.	01.11.1989	907.107	787.849	119.258
3381398	ELECTROPOMPA PT CIRCUIT AG TERMIC MONTAT IN PT 45	3.17.1.1.1.	01.11.1989	907.109	787.851	119.258
3381400	ELECTROPOMPA TIP AM 65 MONTAT IN PT 45	3.17.1.1.1.	01.11.1989	593.572	515.742	77.830
3270294	ELECTROPOMPE ORIZONTALE SADU 50x6	3.17.1.1.1.	01.04.1990	547.873	451.352	96.521
3270295	ELECTROPOMPE ORIZONTALE SADU 50x6	3.17.1.1.1.	01.04.1990	547.873	451.352	96.521
2281405	INST CONDUCTE TEHNOLOG IN PT 45	2.8.5.a	01.11.1989	62.797.631	31.224.874	31.572.757
3370303	RECIPIENT PT HIDROFOR BL 9 MAI UNIRII 3	3.17.6.a	01.04.1990	1.589.013	1.039.479	549.534
3381396	REZERVOR DESCHIS DE EXPANSIUNE DE 5000L	3.17.6.a	01.11.1989	2.242.804	804.872	1.437.932
3381389	SCHIMBATOR CALDURA APA APA B 85 OL 8X4.5	3.6.1.6.a	01.11.1989	7.824.504	3.955.563	3.868.941
3381390	SCHIMBATOR CALDURA APA APA B 85 OL 8X4.5	3.6.1.6.a	01.11.1989	7.824.504	3.955.563	3.868.941
3381391	SCHIMBATOR CALDURA APA APA B 85 OL 8X4.5	3.6.1.6.a	01.11.1989	7.824.506	3.955.565	3.868.941
3381392	SCHIMBATOR CALDURA APA APA B 85 OL 8X4.5	3.6.1.6.a	01.11.1989	7.824.506	3.955.565	3.868.941
3381393	SCHIMBATOR CALDURA APA APA TIP OL 6X3.5	3.6.1.6.a	01.11.1989	5.233.690	2.645.083	2.588.607
3381394	SCHIMBATOR CALDURA APA APA TIP OL 6X3.5	3.6.1.6.a	01.11.1989	7.823.407	3.949.416	3.873.991
3381402	SEPARATOR NAMOL R 16 D 250 SI D 300 MONTAT IN PT45	3.6.1.2.a	01.11.1989	930.649	757.832	172.817
3381403	SEPARATOR NAMOL R 16 D 250 SI D 300 MONTAT IN PT45	3.6.1.2.a	01.11.1989	930.651	757.834	172.817
3381404	STATIA DEDURIZARE SD 45 MONTATA IN PT 45	3.24.4.	01.11.1989	8.895.572	3.364.712	5.530.860
3381395	VAS RECIPIENT DE EXPANSIUNE INCHIS DE 5000L	3.17.6.a	01.11.1989	1.325.043	886.456	438.587
3327113	ELECTROPOMPA TIP AN65	3.17.1.1.1.	01.02.1986	314.088	283.364	30.724
TOTAL				136.170.022	68.974.566	67.195.456
PT 151						
3300326	RECIPIENT HIDROFOR 5000	3.17.6.a	01.06.1972	402.221	385.722	16.499
3350805	APARAT IN CONTRACURRENT S:57974 PT151 BL.BANCA NATIONALA	3.6.1.6.a	14.05.1993	1.775.103	762.739	1.012.364
3350806	APARAT IN CONTRACURRENT S:57975 PT151 BL.BANCA NATIONALA	3.6.1.6.a	14.05.1993	1.775.103	762.739	1.012.364
3350807	APARAT IN CONTRACURRENT S:57976 PT151 BL.BANCA NATIONALA	3.6.1.6.a	14.05.1993	1.775.103	762.739	1.012.364
3350729	ELECTROPOMPA CRIS 125 Q=50mc/h SERIA 85017/93	3.17.1.1.1.	01.11.1993	1.094.549	639.156	455.393
3380992	ELECTROPOMPA L 80	3.17.1.1.1.	01.01.1989	210.216	182.679	27.537
3350540	ELECTROPOMPA TIP AN200 PT CIR AG SEC INC-PT151(2 BUC)	3.17.1.1.1.	03.05.1992	479.924	395.285	84.639
3350541	ELECTROPOMPA TIP AN65 PT CIR ACM LA PT151,N.VODA	3.17.1.1.1.	03.05.1992	87.680	65.328	22.352
3350539	ELECTROPOMPA TIP SADU50*6 PT ADAOS MONT IN PT151(2 BUC)	3.17.1.1.1.	03.05.1992	51.472	38.348	13.124
2250533	INST ELECTR DE FORTA SI PUN LA PAMINT IN PT 151,N VODA	2.6.2.2.	03.05.1992	1.039.502	340.468	699.034
2250545	INSTAL(CONDUCTE) TEHN PT INCAL SI PREP ACM IN PT151	2.8.5.a	03.05.1992	7.016.089	2.701.189	4.314.900

2250803	INSTALATII DE INCALZIRE IN PT151 BL.BANCA NATIONALA	2.8.5.a	14.05.1993	9.834.328	3.960.697	5.873.631
2250804	INSTALATII PT.ACM IN PT151 BL.BANCA NATIONALA	2.8.5.a	14.05.1993	5.033.989	2.027.382	3.006.607
2250818	INSTALATII TERMICE PT151	2.8.2.2.	14.05.1993	13.920.575	4.206.143	9.714.432
3350536	RECIP ACUMULAT VERTIC PT APA CALDA MEN IN PT151,N VODA	3.17.6.a	03.05.1992	1.256.820	824.570	432.250
3908840	RECIPIENT HIDROFOR	3.17.6.a	01.01.1992	782.867	505.521	277.346
3350538	REZERV PARALELIPIEDIC MET TIP B DE 5000L,MONT IN PT151	3.17.6.a	03.05.1992	177.043	116.337	60.706
3350534	SCHIMB DE CALD,S=74.72MP,MONT IN PT 151,N VODA(3 BUC)	3.6.1.6.a	03.05.1992	3.459.733	1.471.806	1.987.927
3350535	SCHIMB DE CALD,S=74.72MP,MONTAT IN PT 151,N VODA(3 BUC)	3.6.1.6.a	03.05.1992	3.459.733	1.471.806	1.987.927
3350544	SEPARATOR DE NAMOL D4 300M MONTAT IN PT151,N.VODA	3.6.1.2.a	03.05.1992	285.113	223.474	61.639
3350543	SEPARATOR DE NAMOL D4 350M MONTAT IN PT151,N.VODA	3.6.1.2.a	03.05.1992	306.569	240.293	66.276
TOTAL				54.223.732	22.084.421	32.139.311
PT 152						
3270296	ELECTROPOMPE ORIZONTALE CRIS 125	3.17.1.1.1.	01.04.1990	547.873	451.352	96.521
3350562	ELECTROPOMPA TIP SADU MONT IN PT152,N.VODA(2 BUC)	3.17.1.1.1.	03.05.1992	101.293	75.480	25.813
3350563	ELECTROPOMPA TIP AN200 MONT IN PT152,N.VODA(3 BUC)	3.17.1.1.1.	03.05.1992	615.451	506.940	108.511
3350564	ELECTROPOMPA TIP AN80 MONT IN PT152,N.VODA(2 BUC)	3.17.1.1.1.	03.05.1992	196.299	146.277	50.022
2250568	INST COND TEHNOL IN PT152,N VODA	2.8.5.a	03.05.1992	8.416.463	3.240.333	5.176.130
2250556	INST ELECTR DE F SI PEN LA PAMINT IN PT152,N VODA	2.6.2.2.	03.05.1992	906.352	698.860	207.492
3350559	RECIP ACUMUL VRTIC PT APA CALDA MEN IN PT152,N.VODA	3.17.6.a	03.05.1992	1.517.614	995.684	521.930
3350560	RECIP HIDROF-VAS DE EXPANS INCHI IN PT152,N.VODA(2 BUC)	3.17.6.a	03.05.1992	646.235	492.462	153.773
3350561	REZ PARALELIPIEDIC TIP B DE 5000L IN PT152,N.VODA	3.17.6.a	03.05.1992	247.736	188.940	58.796
3350558	SCHIM CALD PT PREP APEI CALD MEN IN PT152,N.VODA(4 BUC)	3.6.1.6.a	03.05.1992	4.329.732	1.841.945	2.487.787
3350557	SCHIMB CALD PT PREP AG DE INCAL IN PT152,N.VODA(4 BUC)	3.6.1.6.a	03.05.1992	4.329.732	1.841.945	2.487.787
3350567	SEPARATOR DE NAMOL D4 200M MONTATIN PT152,N.VODA	3.6.1.2.a	03.05.1992	467.435	366.385	101.050
3350566	SEPARATOR DE NAMOL D4 300M MONT IN PT152,N.VODA	3.6.1.2.a	03.05.1992	540.554	423.722	116.832
TOTAL				22.862.769	11.270.325	11.592.444
PT 44						
3350775	APARAT CONTRACURENT 85 S:52432 PT44 LUCRETIU PATRASCANU	3.6.1.6.a	30.11.1993	490.000	346.743	143.257
3350776	APARAT CONTRACURENT 85 S:54792 PT44 LUCRETIU PATRASCANU	3.6.1.6.a	30.11.1993	490.000	346.743	143.257
3350764	APARATE IN CONTRACURENT 85 PT44 LUCRETIU PATRASCANU	3.6.1.6.a	30.11.1993	461.230	326.372	134.858
3350765	APARATE IN CONTRACURENT 85 PT44 LUCRETIU PATRASCANU	3.6.1.6.a	30.11.1993	461.230	326.372	134.858
3350766	APARATE IN CONTRACURENT 85 PT44 LUCRETIU PATRASCANU	3.6.1.6.a	30.11.1993	461.230	326.372	134.858
3350767	APARATE IN CONTRACURENT 85 PT44 LUCRETIU PATRASCANU	3.6.1.6.a	30.11.1993	461.230	326.372	134.858
4250770	CONTORI TRIFAZICI CA43 PT44 LUCRETIU PATRASCANU	4.3.	30.11.1993	1.039	768	271
4250771	CONTORI TRIFAZICI CA43 PT44 LUCRETIU PATRASCANU	4.3.	30.11.1993	1.039	768	271
4250774	DULAP AUTOMATIZARE PT44 LUCRETIU PATRASCANU	4.8.	30.11.1993	189.147	142.467	46.680
3350769	ELECTROCOMPRESOR ECR350 S25526 PT44 LUCRETIU PATRASCANU	3.16.4.2.	30.11.1993	40.748	30.981	9.767
3311435	ELECTROPOMPA CR125	3.17.1.1.1.	01.06.1987	300.360	288.351	12.009
3327114	ELECTROPOMPA CRIS 150	3.17.1.1.1.	01.02.1986	314.750	284.018	30.732

3381095	ELECTROPOMPA TIP AN 50	3.17.1.1.1.	01.02.1988	148.950	140.434	8.516
3381096	ELECTROPOMPA TIP AN 50	3.17.1.1.1.	01.02.1988	148.950	140.434	8.516
3350773	HIDROFOR 3150*6 SERIA 8479 PT44 LUCRETIU PATRASCANU	3.17.6.a	30.11.1993	28.813	19.577	9.236
3350772	HIDROFOR 5000*10 SERIA 5091 PT44 LUCRETIU PATRASCANU	3.17.6.a	30.11.1993	49.768	33.829	15.939
2250760	INSTALATIE ACM PT44 LUCRETIU PATRASCANU	2.8.5.a	30.11.1993	4.560.253	1.803.159	2.757.094
2250761	INSTALATIE ELECTRICA FORTA PT44 LUCRETIU PATRASCANU	2.6.2.2.	30.11.1993	527.638	352.323	175.315
2250759	INSTALATIE INCALZIRE PT44 LUCRETIU PATRASCANU	2.8.5.a	30.11.1993	2.957.926	1.169.580	1.788.346
2150758	INSTALATIE TERMOFICARE PT44 LUCRETIU PATRASCANU	2.8.5.a	30.11.1993	4.561.093	1.803.478	2.757.615
2250762	INSTALATII SANITARE PT44 LUCRETIU PATRASCANU	2.8.5.a	30.11.1993	1.293.501	511.466	782.035
3350782	POMPE AN 200 PT44 LUCRETIU PATRASCANU	3.17.1.1.1.	30.11.1993	1.470.545	857.240	613.305
3350780	POMPE SADU 50 SERIA 5529 PT44 LUCRETIU PATRASCANU	3.17.1.1.1.	30.11.1993	136.146	103.499	32.647
3350779	POMPE SADU 50 SERIA 5943 PT44 LUCRETIU PATRASCANU	3.17.1.1.1.	30.11.1993	136.146	103.499	32.647
2250690	RACORD ELECTRIC PT44 LUCRETIU P.3/2	2.6.1.3.	30.06.1993	258.486	205.322	53.164
3350786	SEPARATOR NAMOL DN200 PT44 LUCRETIU PATRASCANU	3.6.1.2.a	30.11.1993	21.064	14.951	6.113
3350787	SEPARATOR NAMOL DN200 PT44 LUCRETIU PATRASCANU	3.6.1.2.a	30.11.1993	21.064	14.951	6.113
3350788	VAS PARALELIPIPEDIC 5000L PT44 LUCRETIU PATRASCANU	3.17.6.a	30.11.1993	17.211	11.679	5.532
TOTAL				20.009.557	10.031.748	9.977.809
TOTAL GENERAL				1.899.177.234	1.206.934.237	692.242.997

**PRESEDINTE DE SEDINTA
PADUREANU RODICA LENUTA**

**CONTRASEMNEAZA
SECRETARUL MUNICIPIULUI BACAU
CONS.JR NICOLAE OVIDIU POPOVICI**

