

Anexa 1

Lista obiecte de inventar aprobate pentru casare

Nr. crt.	Codul de clasificare	Denumirea bunului	Elemente de identificare	Anul dobândirii sau dupacazării în folosință	Valoarea de inventar	Situatia juridica actuala
0	1	2	3	4	5	6
1.	165	Centrala termica nr.1 Aleea Stadionului	REZERVOR COMBUSTIBIL 2000 L REZERVOR COMBUSTIBIL 1000 L ELECTROPOMPA CRIS 200 ELECTROPOMPA CRIS 200 - de la CT.3		167,28 83,64 167,28 167,28	
3.	165	Centrala termica nr.3 Aleea Stadionului	INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III RECIPIENT HIDROFOR 5000 L RECIPIENT HIDROFOR 5000 L REZERVOR INCALZIRE 2000 L STATIE DEDURIZARE APARAT CONTRACURENT RECIPIENT HIDROFOR INCALZIRE 4000 L REZERVOR HIDROFOR 4000 L- dr la CT. 2 REZERVOR HIDROFOR 4000 L		14,76 14,76 14,76 14,76 501,84 501,84 200,90 334,56 1254,60 401,80 401,80 401,80	

4	165	Centrala termica nr.4 Str. Stefan Cel Mare	<p>ELECTROPOMPA CERNA 50 ELECTROPOMPA CERNA 50 ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 200 ELECTROPOMPA CRIS 200 ELECTROPOMPA DL 8 ELECTROPOMPA DL 7 ELECTROPOMPA LOTRU 65 ELECTROPOMPA LOTRU 100 ELECTROCOMPRESOR AER REZERVOR COMBUSTIBIL 2000 L REZERVOR APA POMPA 3000 L. VAS EXPANSIUNE 3150 L. VAS EXPANSIUNE 3150 L RECIPIENT APA CALDA 5000 L RECIPIENT APA CALDA 5000L RECIPIENT APA CALDA 5000 L RECIPIENT APA CALDA 5000 L APARAT CONTRACURENT STATIE DEDURIZARE INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III</p>	1977	<p>41,82 41,82 125,46 125,46 167,28 167,28 33,62 33,62 41,82 58,22 67,24 167,28 250,92 209,10 209,10 501,84 501,84 501,84 501,84 1254,60 334,56 14,76 14,76 14,76</p>	
5.	165	Centrala termica nr.5 Aleea Stadionului	<p>INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III ELECTROPOMPA DL7 ELECTROPOMPA DL 7 ELECTROCOMPRESOR AER ELECTROPOMPA CERNA 65 ELECTROPOMPA CERNA 100 ELECTROPOMPA CERNA 100 ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150</p>		<p>14,76 14,76 14,76 33,62 33,62 123,00 61,50 41,82 41,82 125,46 125,46</p>	

6.	165	Centrala termica nr.6 St r. Meleti Istrate	<p>ELECTROPOMPA LOTRU 65 RECIPIENT HIDROFOR 3150L REZERVOR POMPARE 4000L RECIPIENT APA CALDA 5000 L RECIPIENT APA CALDA 5000L RECIPIENT APA CALDA 5000L RECIPIENT HIDROFOR 5000L APARAT CONTRACURRENT STATIE DEDURIZARE REZERVOR COMBUSTIBIL 1000 L REZERVOR COMBUSTIBIL 4000 L REZERVOR HIDROFOR 4000L</p>		<p>41,82 209,10 334,56 501,84 501,84 501,84 501,84 1254,60 334,56 83,64 334,56 334,56</p>	
6.	165	Centrala termica nr.6 St r. Meleti Istrate	<p>INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 ELECTROPOMPA LOTRU 65 ELECTROPOMPA LOTRU 65 ELECTROPOMPA DL 7 ELECTROPOMPA CERNA 162 ELECTROPOMPA CERNA 162 REZERVOR COMBUSTIBIL 2000 L REZERVOR COMBUSTIBIL 2000 L REZERVOR COMBUSTIBIL 2000 L REZERVOR COMBUSTIBIL REZERVOR POMPE 4000 L REZERVOR ACUMULARE 5000L ; REZERVOR APA CALDA 5000L ; REZERVOR APA CALDA 5000L ; REZERVOR ACUMULARE 5000L ;</p>		<p>14,76 14,76 14,76 14,76 14,76 14,76 125,46 125,46 125,46 41,82 41,82 33,62 131,20 131,20 167,28 167,28 167,28 83,64 334,56 501,84 501,84 501,84 501,84</p>	

			ELECTROCOMPRESOR AER APARAT CONTRACURENT APARAT CONTRACURENT STATIE DEDURIZARE ELECTROPOMPA CRIS 150 INJECTOR TIP III INJECTOR TIP III	123,00 164,00 1254,60 205,00 125,46 14,76 14,76	
7.	165	Centrala termica nr.7 Str. Alex. Vlahuta	CAZAN PAL 19 INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 150 ELECTROPOMPA CRIS 65 ELECTROPOMPA CRIS 65 ELECTROPOMPA CERNA100 ELECTROPOMPA CERNA100 ELECTROPOMPA SADU 50 ELECTROPOMPA SADU 50 ELECTROPOMPA CRIS 65 REZERVOR APA 3150L RECIPIENT APA RECE 5000L RECIPIENT APA RECE 5000L ELECTROCOMPRESOR STATIE DEDURIZARE SCHIMBATOR CALDURA REZERVOR COMBUSTIBIL 3000L REZERVOR POMPA APA 3000L ELECTROPOMPA DL7	2460,00 14,76 14,76 14,76 14,76 14,76 14,76 125,46 125,46 41,82 41,82 123,00 123,00 43,46 43,46 41,82 316,52 501,84 501,84 123,00 334,56 1230,00 250,92 250,92 33,62	

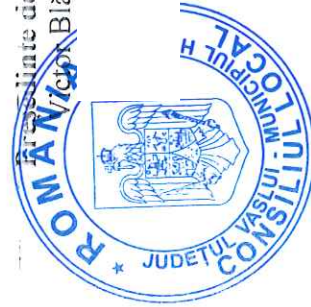
8.	165	Centrala termica nr.8 Str. Schit	<p>VAS EXPANSIUNE 3150 L VAS EXPANSIUNE 3150 L ELECTROPOMPA SADU 50 ELECTROPOMPA AN 80 ELECTROPOMPA CERNA 65 SCHIMBATOR CALDURA SCHIMBATOR CALDURA SCHIMBATOR CALDURA SCHIMBATOR CALDURA SCHIMBATOR CALDURA REZERVOR APA 4000L REZERVOR COMBUSTIBIL 3000 L REZERVOR COMBUSTIBIL 3000 L VESTIAR CU 3 USI VESTIAR CU 3 USI BANC LUCRU ELECTROPOMPA DL8 ELECTROPOMPA DL8 INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III ELECTROPOMPA AN 100 ELECTROPOMPA AN 100 ELECTROPOMPA CERNA 65 ELECTROCOMPRESOR MCR 10 ELECTROPOMPA CRIS 125 ELECTROPOMPA CRIS 125 ELECTROPOMPA CRIS 80 POLIZOR CONFECTIONAT DIN VENTILATOR ELECTROPOMPA SADU 50 INJECTOR TIP III INJECTOR TIP III REDUCTOR TIP MI2 - 12 buc. VENTILATOARE - 9 buc.</p>	<p>316,52 316,52 43,46 67,24 61,50 747,84 747,84 747,84 747,84 747,84 334,56 250,92 250,92 41,00 41,00 65,60 35,26 35,26 14,76 14,76 14,76 14,76 14,76 14,76 73,80 73,80 61,50 41,00 106,60 106,60 75,44 12,30 43,46 14,76 14,76 492,00 147,60</p>
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			LOPETI MECANICE - 5 buc. REDUCTOR BANDA CARBUNE- 4 buc. BANDA TRANSPORTOARE CARBUNE - 4 buc. REDUCTOR BANDA RACLETI- 2 buc. BANDA TRANSPORTOARE CU RACLETI - 2 buc. EXHAUSTOARE -8buc. CAZANE MAC 0,5 - 6 buc. MOTOARE ELECTRICE 7,5KW- 2 buc.		102,50 262,40 328,00 131,20 164,00 328,00 984,00 49,20
9.	165	Centrala termica nr.9 str.Lt. Octav Hagiu	INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III INJECTOR TIP III RECIPIENT APA CALDA 3,1 mc. RECIPIENT APA CALDA 3,1 mc. RECIPIENT APA RECE 3150L RECIPIENT APA RECE 3150L STATIE DEDURIZARE SCHIMBATOR CALDURA SCHIMBATOR CALDURA REZERVOR TAMPON 3000L. VAS EXPANSIUNE 4000 L. ELECTROPOMPA DL-7 ELECTROPOMPA AN50 ELECTROPOMPA AN 50 ELECTROPOMPA AN 80 ELECTROPOMPA AN 80 ELECTROPOMPA Lotru 65 ELECTROPOMPA AN 65 ELECTROPOMPA AN 65 ELECTROPOMPA SADU 50 ELECTROPOMPA SADU 50 ELECTROCOMPRESOR AER REZERVOR COMBUSTIBIL 2000L ELECTROPOMPA AN 80 ELECTROPOMPA AN 80		14,76 14,76 14,76 14,76 316,52 316,52 316,52 316,52 205,00 747,84 747,84 250,92 334,56 33.62 36,90 36,90 61,50 61,50 41,82 50,84 50,84 43,46 43,46 61,50 167,28 61,50 61,50

10.	165	Centrala termica nr.10 Str. Calea Basarabiei	ELECTROPOMPA DL 7 ELECTROPOMPA AN 150 ELECTROPOMPA AN 150 ELECTROPOMPA DL 7 ELECTROPOMPA CERNA 65 SCHIMBATOR CALDURA INJECTOR TIP III ELECTROCOMPRESOR AER VAS EXPANSIUNE 3150 L BOILER VERTICAL 4000 L REZERVOR COMBUSTIBIL 2000 L INJECTOR TIP III INJECTOR TIP III	33,62 102,50 102,50 33,62 61,50 747,84 14,76 61,50 316,52 334,56 167,28 14,76 14,76
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Primăria de ședință,
Blănarui.

Secretarul Municipiului Huși,
jr. Monica Dumitrașcu



Lista mijloacelor fixe aprobate pentru casare

Nr. crt.	Codul de clasificare	Denumirea bunului	Elemente de identificare	Anul dobândirii sau după caz darii în folosință	Valoarea de inventar	Situația juridică actuală
0	1	2	3	4	5	6
1.	165	Centrala termica nr.1 Aleea Stadionului	Canal termic-1800km Conducta agent termic tur+retur 11390km OL Conducta apa calda tur+retur =5,75km OL	1964	32,01 90,60 45,30	
			CAZAN PAL 25		3005,78	
			CAZAN PAL 25		3005,78	
2.	165	Centrala termica nr.2 Str. 1 Decembrie	Canal termic =0,250 kmOL Conducta agent termic tur+retur 2,680kmOL Conducta apa calda tur+retur=1300km OL	1970	4,44 21,31 10,24	
3.	165	Cenala termica nr.3 Aleea Stadionului	Canal termic = 1350km OL Conducta agent termic tur+retur 15220kmOL Conducta apa calda tur+retur=8,690kmOL	1981	841,04 3156,52 814,64	
			CAZAN PAL 25		3005,78	
			CAZAN PAL 25		3005,78	
			CAZAN PAL 25		3005,78	
			CAZAN PAL 25		3005,78	
			REZERVOR COMBUSTIBIL 50000 L		4971,73	
			REZERVOR COMBUSTIBIL 50000 L		4971,73	

4.	165	Centrala termica nr.4 Str. Stefan Cel Mare	Canal termic 0,420kmOL Conducta agent termic tur+retur 20,280kmOL Conducta apa calda tur+retur=10,250km OL	1977	64,43 156,97 91,24
			CAZAN PAL25		3005,78
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			REZERVOR COMBUSTIBIL 50000 L		4971,73

5.	165	Centrala termica nr.5 Aleea Stadionului	Canal termic =0,750km Conducta agent termic tur+retur 11,27kmOL Conducta apa calda tur+retur=5,62kmOL	1981	16,33 616,84 358,11
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			REZERVOR COMBUSTIBIL 50000 L		4971,73
			REZERVOR COMBUSTIBIL 50000 L		4971,73
6.	165	Centrala termica nr.6 St r. Meleti Istrate	Canal termic =1,450km Conducta agent termic tur+retur 19,43km OL Conducta apa calda tur+retur=10,250kmOL	1981	1697,21 4890,61 190,38
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			REZERVOR COMBUSTIBIL 50000 L		4971,73
			REZERVOR COMBUSTIBIL 50000 L		4971,73

7.	165	Centrala termica nr.7 Str. Alex. Vlahuta	Canal termic =1920km Conducta agent termic tur+retur= 11,06kmOL Conducta apa calda tur+retur=5,46kmOL	1993	162,20 1016,87 143,98 3005,78 3005,78 3005,78 3005,78 4971,73 4971,73
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			CAZAN PAL 25		3005,78
			REZERVOR COMBUSTIBIL 50000L		4971,73
			REZERVOR COMBUSTIBIL 50000L		4971,73
8.	165	Centrala termica nr.8 Str. Schit	Canal termic=1,250km Conducta agent termic tur+retur=17,670 kmOL Conducta apa calda tur+retur=8,98kmOL		247,50 815,58 82,39 3001,84 3001,84 3001,84 3001,84 3001,84 3005,78 3005,78 4965,20 4965,20
			CAZAN PAL25		3001,84
			CAZAN PAL25		3001,84
			CAZAN PAL 25		3001,84
			CAZAN PAL 25		3001,84
			CAZAN PAL 25		3001,84
			CAZAN PAL 25		3005,78
			CAZAN PAL25		3005,78
			REZERVOR COMBUSTIBIL 50000 L		4965,20
			REZERVOR COMBUSTIBIL 50000 L		4965,20
9.	165	Centrala termica nr.9 str.Lt. Octav Hagiu	Canal termic =0,600km Conducta agent termic tur+retur=0,600kmOL Conducta apa calda tur+retur=0,600kmOL		302,54 492,97 261,46 3001,84 3001,84 3001,84 4965,20 4965,20
			CAZAN PAL25		3001,84
			CAZAN PAL25		3001,84
			CAZAN PAL25		3001,84
			REZERVOR COMBUSTIBIL 50000 L		4965,20
			REZERVOR COMBUSTIBIL 50000 L		4965,20

10.	165	Centrala termica nr. 10 Str. Calea Basarabiei	Canal termic 0,320km Conducta agent termic tur+retur 8,750km OL Conducta apa calda tur+retur=1,940km OL CAZAN PAL 25 CAZAN PAL 22 CAZAN PAL 21 REZERVOR COMBUSTIBIL 50000 L	1993	10,80 346,56 10,22 3001,84 2839,58 2839,58 4965,20
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Președinte de ședință,
ROMA Wctor Blănariu

Secretarul Municipiului Huși,
jr. Monica Dumitrașcu

