

Lista bunurilor de interes public județean aferente sistemului de alimentare cu apă și canalizare situate pe raza Untății Administrativ - Teritoriale Orașul Nădlac

Nr crt	Cod de clasificare	Nr. Inventar Compania de Apă Arad	CJA/UAT	Denumire	DIAM	Caracteristici	Anul punerii în folosință	Valoare	SITUATIA JURIDICA ACTUALA
1	1.7.3.	145655	UAT NADLAC	Celula metal.de inalta tens.	0		1977	2.452,99	
2	1.8.9.	145656	UAT NADLAC	Castel apa	0		1977	74.966,80	
3	2.1.17.7.	227028	UAT NADLAC	Turbosufl.statia pomp.	0		1977	138,99	
4	2.1.17.7.	227029	UAT NADLAC	Turbosufl. statia pomp.	0		1977	138,99	
5	2.1.17.1.2.	227033	UAT NADLAC	pomp.Bratis 250	0		1977	2,26	
6	2.1.17.1.2.	227034	UAT NADLAC	pomp.Bratis 250	0		1977	2,26	
7	1.7.2.1.	145657	UAT NADLAC	Rețea energie electrica	0		1977	7.837,51	
8	1.7.3.	145658	UAT NADLAC	Post trafo-construcție	0		1977	4.668,68	
9	1.8.8.	145660	UAT NADLAC	St.de tratare-corp cladire	0		1977	293.623,05	
10	1.8.13.	145661	UAT NADLAC	Instalatii hidraulice - statie	0		1977	15.223,34	
11	1.7.2.1.	145662	UAT NADLAC	Instalatii elec-st.tratare	0		1977	18.240,07	
12	1.6.3.2.	145663	UAT NADLAC	Imprejmuire st.de tratare	0		1977	1.187,35	
13	1.8.1.	145665	UAT NADLAC	Put forat nr 7	0		1977	15.812,87	
14	1.8.1.	145666	UAT NADLAC	Put forat nr 3	0		1977	15.812,87	
15	1.8.13.	145668	UAT NADLAC	Cabina put 7	0		1977	1.547,28	
16	1.8.11.	145669	UAT NADLAC	Rezervor 750 mc	0		1977	33.092,95	
17	1.8.1.	145670	UAT NADLAC	Put forat nr 6	0		1977	17.082,15	
18	1.8.13.	145671	UAT NADLAC	Cabina put 2	0		1977	2.863,45	
19	1.8.1.	145673	UAT NADLAC	Foraj nr.2	0		1977	27.549,38	
20	2.2.6.2.	230335	UAT NADLAC	CLORIMETRU POCKET CLOR	0		2010	1.549,86	
21	2.2.6.2.	230336	UAT NADLAC	CLORIMETRU POCKET FIER 0.02	0	5.00 MG/L	2010	1.622,21	
22	2.2.6.2.	230337	UAT NADLAC	CLORIMETRU POCKET MANGAN	0	0.01- 0.70 MG/L	2010	1.622,21	
23	1.7.1.3.	164462	UAT NADLAC	INSTAL.ELECTR.LA GR.EXPLOAT.	0		2008	21.408,66	
24	1.8.13.	164463	UAT NADLAC	INSTAL.HIDRO LA GRUP EXPLOAT.	0		2008	39.741,16	
25	2.1.17.1.2.	230481	UAT NADLAC	GRUP POMPARE WILLO	0	4BUC.=MVI5203	2008	240.149,07	
26	2.1.17.1.2.	230482	UAT NADLAC	POMPA MVI 9502	0	2-3/16/E/3-400-50-2	2008	61.752,62	
27	2.1.17.1.2.	230483	UAT NADLAC	POMPA MVI 7002	0	1-3/16/E/3-400-50-2	2008	41.168,41	
28	1.8.1.	164465	UAT NADLAC	FRONT CAPTARE CABINA FORAJ F1	0		2008	22.298,16	
29	1.8.1.	164466	UAT NADLAC	FRONT CAPTARE CABINA FORAJ F2	0		2008	22.298,16	
30	1.8.1.	164467	UAT NADLAC	COSTRUCTIE FORAJ F3	0		2008	68.656,67	
31	1.8.1.	164468	UAT NADLAC	FRONT CAPTARE CABINA FORAJ F3	0		2008	20.588,36	
32	1.8.1.	164469	UAT NADLAC	CONSTRUCTII FORAJ F5	0		2008	66.480,02	
33	1.8.1.	164470	UAT NADLAC	FRONT CAPTARE CABINA FORAJ F5	0		2008	22.798,42	
34	1.8.1.	164471	UAT NADLAC	FRONT CAPTARE CABINA FORAJ F6	0		2008	27.957,33	
35	1.8.13.	164472	UAT NADLAC	INSTAL.HIDRO FORAJ 1	0		2008	4.247,20	

36	1.8.13.	164473	UAT NADLAC	INSTAL.HIDRO FORAJ 2	0		2008	3.751,90	
37	1.8.13.	164474	UAT NADLAC	INSTAL.HIDRO FORAJ 3	0		2008	4.684,40	
38	1.8.13.	164475	UAT NADLAC	INSTAL.HIDRO FORAJ 4	0		2008	4.684,40	
39	1.8.13.	164476	UAT NADLAC	INSTAL.HIDRO FORAJ 5	0		2008	4.684,40	
40	1.8.13.	164477	UAT NADLAC	INSTAL.HIDRO FORAJ 6	0		2008	4.630,85	
41	1.7.2.1.	164478	UAT NADLAC	INSTAL.ELECTRICE FORAJ 1	0		2008	34.298,70	
42	1.7.2.1.	164479	UAT NADLAC	INSTAL.ELECTRICE FORAJ 2	0		2008	34.311,30	
43	1.7.2.1.	164480	UAT NADLAC	INSTAL.ELECTRICE FORAJ 3	0		2008	37.829,25	
44	1.7.2.1.	164481	UAT NADLAC	INSTAL.ELECTRICE FORAJ 4	0		2008	37.829,25	
45	1.7.2.1.	164482	UAT NADLAC	INSTAL.ELECTRICE FORAJ 5	0		2008	37.829,25	
46	1.7.2.1.	164483	UAT NADLAC	INSTAL.ELECTRICE FORAJ 6	0		2008	37.396,85	
47	2.1.17.1.1.	230484	UAT NADLAC	POMPA SUBMERSIBILA WILO	0	TYP 2345933401 06 K 62-18-0739	2008	35.853,41	
48	2.1.17.1.1.	230485	UAT NADLAC	POMPA SUBMERSIBILA WILO	0	TYP 2345933401 06 K 62-18-0740	2008	35.866,58	
49	2.1.17.1.1.	230486	UAT NADLAC	POMPA SUBMERSIBILA WILO	0	TYP 2345933401 06 K 62-18-0741	2008	32.808,40	
50	2.1.17.1.1.	230487	UAT NADLAC	POMPA SUBMERSIBILA WILO	0	TYP 2345933401 06 K 62-18-0742	2008	32.808,40	
51	2.1.17.1.1.	230488	UAT NADLAC	POMPA SUBMERSIBILA WILO	0	TYP 2345933401 06 K 62-18-0743	2008	32.808,40	
52	2.1.17.1.1.	230489	UAT NADLAC	POMPA SUBMERSIBILA WILO	0	TYP 2345933401 06 K 62-18-0744	2008	32.433,39	
53	2.1.24.4	230490	UAT NADLAC	INSTALATIE DE CLORINARE	0		2008	131.469,72	
54	1.8.13.	164484	UAT NADLAC	STATIE DE CLORINARE-INST.HIDRO	0		2008	16.911,75	
55	1.7.2.1.	164485	UAT NADLAC	STAT.DE CLORINARE-INST.ELECTR.	0		2008	7.733,51	
56	2.2.8.	230491	UAT NADLAC	ECHIP.DE PROT.SI TELEMETRIE F1	0		2008	32.910,36	
57	2.2.8.	230492	UAT NADLAC	ECHIP.DE PROT.SI TELEMETRIE F2	0		2008	32.910,36	
58	2.2.8.	230493	UAT NADLAC	ECHIP.DE PROT.SI TELEMETRIE F3	0		2008	32.910,36	
59	2.2.8.	230494	UAT NADLAC	ECHIP.DE PROT.SI TELEMETRIE F4	0		2008	32.910,36	
60	2.2.8.	230495	UAT NADLAC	ECHIP.DE PROT.SI TELEMETRIE F5	0		2008	32.910,36	
61	2.2.8.	230496	UAT NADLAC	ECHIP.DE PROT.SI TELEMETRIE F6	0		2008	32.910,36	
62	1.6.3.2.	164486	UAT NADLAC	IMPREJMUIRE FORAJ F1	0		2008	5.304,59	
63	1.6.3.2.	164487	UAT NADLAC	IMPREJMUIRE FORAJ F2	0		2008	5.304,59	
64	1.6.3.2.	164488	UAT NADLAC	IMPREJMUIRE FORAJ F3	0		2008	5.304,59	
65	1.6.3.2.	164489	UAT NADLAC	IMPREJMUIRE FORAJ F4	0		2008	5.304,59	
66	1.6.3.2.	164490	UAT NADLAC	IMPREJMUIRE FORAJ F5	0		2008	5.304,59	
67	1.6.3.2.	164491	UAT NADLAC	IMPREJMUIRE FORAJ F6	0		2008	5.304,59	
68	2.2.8.	230497	UAT NADLAC	SISTEMUL SCADA	0		2008	159.644,96	
69	1.7.2.2.	164492	UAT NADLAC	CABLU ELECTR.DE FORTA L=2,2KM	0	LES 0.4kv	2008	12.589,30	
70	1.8.6.	164446	UAT NADLAC	RET.ADUCTIUNE APA DN 315	0	PEHD 315 L=C2 ML	2008	1.878,26	
71	1.8.6.	164447	UAT NADLAC	RET.ADUCTIUNE APA DN 180	0	PEHD 180 L=C2 ML	2008	93.913,06	
72	1.8.6.	164448	UAT NADLAC	RET.ADUCTIUNE APA DN 160	0	PEHD 160 L=C2 ML	2008	50.713,07	
73	1.8.6.	164449	UAT NADLAC	RET.ADUCTIUNE APA DN 90	0	PEHD 90 L=C2 ML	2008	41.321,76	
74	1.8.6.	164461	UAT NADLAC	RET.TURN APA-CART.NOU DN 315	0	PEHD 315 L=C2 ML	2008	40.433,71	
75	1.8.6.	164464	UAT NADLAC	RETELE INCINTA UZINA	0		2010	37.446,57	
								2.464.436,26	

