



Avrig, Str. Gh. Lazăr, Nr. 10, Tel: +0269/523.101, Fax: +0269/524.401, cod poștal 555200

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Operator prelucrare date cu caracter personal, înregistrat sub nr. 9357/22.04.2019 la ANSPDCP,  
în conformitate cu Regulamentul UE 679/2016.

Avizează pentru legalitate  
Secretar general al orașului  
Mircea GRANCEA

**HOTĂRÂREA NR. \_\_\_\_\_ / \_\_\_\_\_**  
**privind actualizarea Anexei 3 – Lista bunurilor din domeniul public și privat al ORASULUI AVRIG concesionate prin Contractul de Delegare a gestiunii serviciului de alimentare cu apă și de canalizare către APĂ CANAL SIBIU S.A**

Consiliul Local al orașului Avrig, întrunit în ședință ordinară la data de 28 Noiembrie 2023,

***Luând act de:***

- Adresa nr. 127/22.11.2023 transmisă de ADI „Apă Sibiu”, înregistrată al primăria orașului Avrig sub nr. 48230/22.11.2023;
- HCL Avrig nr. 83/27.04.2023 privind aprobarea reevaluării activelor fixe corporale aflate în patrimoniul Orașului Avrig;
- HCL Avrig nr.84/150/2008 privind delegarea gestiunii serviciilor publice de alimentare cu apă și de canalizare către S.C. Apă Canal SA Sibiu;
- Contractul de delegare a gestiunii serviciilor publice de alimentare cu apă și de canalizare nr. 9/15.05.2009 încheiat între Asociația de Dezvoltare Intercomunitară „Asociația de Apă Sibiu” și Operatorul Regional- „APĂ CANAL SIBIU S.A.”;
- HCL Avrig nr. 32/2001 privind însușirea bunurilor care fac parte din domeniul public al orașului Avrig, cu modificări și completări ulterioare;
- HCL Avrig nr. 25/2007 privind inventarul bunurilor imobile care fac parte din patrimoniul privat al orașului Avrig;
- Dispoziția nr. 81/2021 pentru constituirea comisiei de reevaluare a activelor fixe aflate în patrimoniul Orașului Avrig;
- Procesul verbal nr. INT1270/28.03.2023 privind rezultatele reevaluării activelor fixe aflate în patrimoniul Orașului Avrig;
- Referatul de aprobare nr. INT4188/22.11.2023 al inițiatorului proiectului de hotărâre și raportul de specialitate întocmit de Serviciul Buget Contabilitate, înregistrat sub nr. INT\_\_\_/\_\_\_\_\_;
- Avizele comisiilor de specialitate ale Consiliului Local al orașului Avrig,

***Analizând temeiurile juridice:***

- a) art. 15 alin. (2), art. 120 alin. (1) și art. 121 alin. (1) și alin. (2) din Constituția României, republicată;
- b) art. 3 și 4 din Carta europeană a autonomiei locale, adoptată la Strasbourg la 15 octombrie 1985, ratificată prin Legea nr. 199/1997;
- c) art. 7 alin. (2) din Codul civil al României, adoptat prin Legea nr. 287/2009, republicat, cu modificările și completările ulterioare;
- d) prevederile Legii nr. 24/2000 privind normele de tehnică legislativă pentru elaborarea actelor normative, republicată, cu modificările și completările ulterioare;



**PROIECT**  
**ROMÂNIA**  
**JUDEȚUL SIBIU**  
**CONSILIUL LOCAL AVRIG**



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- e) art.2, art.12 alin.(1) lit.e, art.20 alin.(1) din Legea nr. 241/2006 privind serviciile de apa si de canalizare, cu modificări și completări;
- f) prevederile OUG nr. 198/2005 privind constituirea, alimentarea și utilizarea Fondului de întreținere, înlocuire și dezvoltare pentru proiectele de dezvoltare a infrastructurii serviciilor publice care beneficiază de asistența financiară nerambursabilă din partea Uniunii Europene cu odificări și completări ulterioare;
- g) prevederile Legii nr. 51/2006 a serviciilor comunitare de utilități publice, cu modificări și completări ulterioare;
- h) prevederile Ordinului 3471/2008 pentru aprobarea Normelor metodologice privind reevaluarea și amortizarea activelor fixe corporale aflate în patrimoniul instituțiilor publice,

**În temeiul prevederilor** art.129 alin. (2) lit.c), art.139 alin. (1) și art. 196, alin. (1) lit. a), art. 289, art. 357 din Ordonanța de urgență a Guvernului nr. 57/2019 privind Codul administrativ, cu modificările și completările ulterioare,

**HOTĂRĂȘTE:**

**Art.1** Se aprobă actualizarea Anexei 3 – Lista bunurilor din domeniul public si privat al ORASULUI AVRIG concesionate catre APĂ CANAL SIBIU S.A conform Contractului de Delegare a Gestiunii Serviciului de Alimentare cu Apa si de Canalizare, prin suplimentare cu valoarea de **7.015.464,54 lei** provenită din reevaluare în conformitate cu anexa care face parte integrantă din prezenta hotărâre.

**Art.2.** Se aprobă încheierea unui act adițional la Contractul de Delegare a Gestiunii Serviciului de Alimentare cu Apa si de Canalizare nr 9/15.05.2009 care să cuprindă cele prevăzute în prezenta hotărâre.

**Art.3.** Valoarea concesiunii la data semnării actului adițional prevăzut la art.2 se modifică prin suplimentare cu valoarea de 7.015.464,54 lei, de la valoarea totală de 41.299.791,49 lei reprezentând bunuri din domeniul public, la valoarea totală de 48.315.256,03 lei, reprezentând bunuri aparținând domeniului public al Orașului Avrig în conformitate cu prevederile prezentei hotărâri.

**Art.4.** Ducerea la îndeplinire a prezentei hotărâri revine Primarului orașului Avrig, Asociației de Apă Sibiu și APĂ CANAL SIBIU S.A.

**Art.5.** Prezenta hotărâre se comunică, în termenul prevăzut de lege, prin intermediul Compartimentului Administrație Publică Locală și Monitorizare Proceduri Administrative, primarului orașului Avrig și Instituției Prefectului județului Sibiu.

**Art.6.** Prezenta hotărâre se publică pe site-ul Primăriei orașului Avrig, în secțiunea Monitorul Oficial Local al orașului Avrig și se aduce la cunoștința persoanelor interesate, în termenul prevăzut de lege.

**Adoptată în Avrig la data de \_\_\_\_/\_\_\_\_/\_\_\_\_\_**

**INIȚIATOR**

**PRIMAR**

Adrian-Dumitru DAVID

PRIMARIA ORASULUI AVRIG

SITUATIA

bunurilor predate in concesiune la S.C Apa Canal S.A Sibiu cu valoare suplimentara reevaluate in cursul anului 2023

nesch=neschimbata

Nr. crt	Nr.inv. Oras Avrig	Nr.inv. Apa Canal	Cod de clasificare din catalog	Descriere mijloc fix	DATA PIF	Anul și luna ultimei reevaluări	Valoare inventar înainte de reevaluare	Nr act de transmitere	Valoare inventar dupa reevaluare	Dif.din reevaluare	Observatii	Dur. viata-ani	An amort completa	Noua dur. viata cf.
1	1236	1236	1.8.3	CAPTARE DE APA SI UZINA CU TERENUL AFERENT - lac de acumulare a apei potabile pe raul Avrig cu baraj, doua stavilare si Uzina de apa cu camere distributie, camere de reactie tronconice, decantoare longitudinale, filtre rapide, rezervor de contact cu clor, instalatie tratare var si sulfat de aluminiu, laborator pentru analize ch cu tern in suprafata de 18372 mp	01.01.1980	3/23/2023	13,243.16	Ctr.de Delegare nr.9/2009	18,090.15	4,846.99	public	32	2012	6
2	1237	1237	1.8.6	CONDUCTA ADUCTIUNE APA POTABILA - conducta transporta apa potabila de la uzina de apa in localitatea Avrig	01.01.1980	5/1/2018	125,318.12	Ctr.de Delegare nr.9/2009	125,318.12	0.00	public	24	2004	6
3	1238	1238	1.8.4	RETEA APA POTABILA IN LOCALITATEA AVRIG - retea de apa pe toate strazile orasului si pana la limita proprietatii consumatorilor, conducte de 250 mm-1"lungimea este de 32 km	01.01.1980	5/1/2018	14,239.15	Ctr.de Delegare nr.9/2009	14,239.15	0.00	public	24	2004	6
4	1239	1239	1.8.4	BRANSAMENT LA RETEAUA DE APA IN COLONIA STICLA - bransamente la retea de apa potabila pentru blocurile A, B1, B2, C, D, E, F, bl Vila, Club Sticla, casute C1 si C2 bloc nefamilisti, centrala termica si 3 locuinte in casute	01.01.1980	5/1/2018	61.07	Ctr.de Delegare nr.9/2009	61.07	0.00	public	32	2012	6
5	1240	1240	1.8.4	BRANSAMENTE LA RETEAUA DE APA IN ZONA CENTRALA - bransamente la retea de apa potabila a blocurilor 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 22B, 24, 25A, 25B, 27, 28, 31A, 31B, 32, 33A, 33B, 34A, 34B, 35, 36A, 36B, 37, centrala termica Liceul Gheorghe Lazar si blocul CUAC	01.01.1980	5/1/2018	87.55	Ctr.de Delegare nr.9/2009	87.55	0.00	public	32	2012	6
7	1242	1242	1.8.1	REZERVOR DE APA POTABILA CU TEREN AFERENT - capacitate rezervor 5000 mc, situat in pasunea comunală Bogdanu suprafata teren	01.01.1980	5/1/2018	14,645.36	Ctr.de Delegare nr.9/2009	14,645.36	0.00	public	32	2012	6

8	1243	1243	1.8.7	RETEA CANALIZARE LOCALITATEA AVRIG + EXTINDERE 2008	01.01.1980	5/1/2018	1,158,902.29	Ctr.de Delegare nr.9/2009	1,158,902.29	0.00	public	40	2020	nesch.
10	1423- 1424	1423- 1424	1.5.7	TEREN BOGDAN - 7986 MP; REZERVOR DE APA DIN BOGDAN	01.04.2009	<b>3/23/2023</b>	1,328,490.00	Ctr.de Delegare nr.9/2009	1,389,967.02	61,477.02	public	30	2039	nesch.
11	6296	6296	1.8.6	CONDUCTA ADUCTIUNE APA POTABILA BRADU LUNGIME 6651 M TRANSPORTA APA POTABILA DIN ORAS AVRIG LA REZERVOR BRADU HCL 61/212	18.05.2012	5/1/2018	1,649,560.00	HCL 61/2012	1,649,560.00	0.00	public	30	2042	nesch.
12	6297	6297	1.8.6	RETEA DE DISTRIBUTIE APA BRADU CUPRINDE REEAUA DE APA STRADALA A LOCALITATII BRADU IN LUNGIME DE 8361 M HCL 61/2012	18.05.2012	5/1/2018	1,185,608.91	HCL 61/2012	1,185,608.91	0.00	public	30	2042	nesch.
13	6298	6298	1.8.6	REZERVOR DE APA POTABILA BRADU CU TEREN AFERENT CAPACITATE REZERVOR 328 MC CU TEREN IN SUPRAFATA DE 260 MP SITUAT IN PASUNEA BRADU HCL 61/2012	18.05.2012	5/1/2018	310,158.23	HCL 61/2012	310,158.23	0.00	public	30	2042	nesch.
14	6299	6299	1.8.6	STATIE POMPARE BRADU SITUATA LA INTERSECTIA DN1 VARIANTA VECHIE CU DN1 HCL 61/2012	18.05.2012	5/1/2018	139,982.84	HCL 61/2012	139,982.84	0.00	public	40	2052	nesch.
15		1295	1.8.8	STATIE DE POMPARE APE UZATE IN CARTIER HIDROCONSTRUCTIA AVRIG- FINANTARE DIN DIN FONDUL IID-STATIE PRELUAT CF HCL 47/117/2016	9/1/2016	<b>3/23/2023</b>	121,813.27	HCL 47/ 117/2016	167,308.23	45,494.96	public	24	2040	nesch.
16		1296	1.8.8	CONDUCTA REFULARE APA UZATA IN CARTIER HIDROCONSTRUCTIA AVRIG- FINANTARE DIN DIN FONDUL IID-STATIE	9/1/2016	<b>3/23/2023</b>	116,553.26	HCL 47/ 117/2016	158,512.43	41,959.17	public	24	2040	nesch.
17		1297	1.8.8	COLECTOR MENAJER GRAVITATIONAL IN CARTIER HIDROCONSTRUCTIA AVRIG- FINANTARE DIN DIN FONDUL IID-STATIE	9/1/2016	<b>3/23/2023</b>	30,612.11	HCL 47/ 117/2016	41,632.47	11,020.36	public	24	2040	nesch.
18		1298	1.8.8	RACORD ELECTRIC LA STATIA DE POMPARE IN CARTIER HIDROCONSTRUCTIA AVRIG- FINANTARE DIN DIN FONDUL IID-STATIE PRELUAT CF HCL 47/117/2016	9/1/2016	<b>3/23/2023</b>	4,719.00	HCL 47/ 117/2016	6,417.84	1,698.84	public	24	2040	nesch.
19	7080	21380	1.8.6	Avrig R.apa str.Bisericii PE110/1106,20ml- R.v50/2,80/1,100/3.h.80/12.c2.brPE25/38/256.20 PIF 29.06.2015 PROIECT APA CANAL SIBIU- POS MEDIU-FD.EUROPENE	29.06.2015	5/1/2018	376,413.00	HCL81/1 51/2016	376,413.00	0.00	public	24	2039	nesch.
20	7081	21381	1.8.6	Avrig R.apa str.Closca PE110/15ml,160/523,3ml R.v100/2,150/2.h.100/5.c3.br.32PE25/176,40/2.8 0.50/51.90 PIF 29.06.2015 PROIECT APA	29.06.2015	5/1/2018	316,362.82	HCL81/1 51/2016	316,362.82	0.00	public	24	2039	nesch.

21	7082	21382	1.8.6	Avrig R.apa str.Dealului PE63/54ml,110/243,60ml R.v100/2,150/2.h.80/2,br.23PE25/158,40/54 PIF	29.06.2015	5/1/2018	64,361.47	HCL81/1 51/2016	64,361.47	0.00	public	24	2039	nesch.
22	7083	21383	1.8.6	Avrig R.apa str.Ghe Lazar PE110/677,80ml,160/116,8 R.v50/1,150/1,h.80/8,100/1,c1,br.58PE25/414.10 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	5/1/2018	356,998.98	HCL81/1 51/2016	356,998.98	0.00	public	24	2039	nesch.
23	7084	21384	1.8.6	Avrig R.apa str.Garii PE63/6,80ml,90/487,20ml R.v50/1,h.80/5,c1,br.29PE25/185 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU-	29.06.2015	5/1/2018	242,449.47	HCL81/1 51/2016	242,449.47	0.00	public	24	2039	nesch.
24	7085	21385	1.8.6	Avrig R.apa str.Grivitei PE90/158,10ml,110/192,80m H.80/1,br.19PE25/103.60 PIF 29.06.2015	29.06.2015	5/1/2018	79,696.36	HCL81/1 51/2016	79,696.36	0.00	public	24	2039	nesch.
25	7086	21386	1.8.6	Avrig R.apa str.Horea Pe160/479,30ml R.v50/1,100/1,150/3.h.100/4,c41,br.29PE25/198. 30,40/23.5,50/17.4 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE	29.06.2015	5/1/2018	330,569.08	HCL81/1 51/2016	330,569.08	0.00	public	24	2039	nesch.
26	7087	21387	1.8.6	Avrig R.apa str.Libertatii PE90/150ml,110/100ml R.v80/1,h.80/1,br.15PE25/76.2 PIF29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU-	29.06.2015	5/1/2018	50,998.36	HCL81/1 51/2016	50,998.36	0.00	public	24	2039	nesch.
27	7088	21388	1.8.6	Avrig R.apa str.M Eminescu PE110/238,6ml,250/99ml R.v50/1,h.80/2,100/1,c1,br.33PE25/294.2 PIF	29.06.2015	5/1/2018	122,035.50	HCL81/1 51/2016	122,035.50	0.00	public	24	2039	nesch.
28	7089	21389	1.8.6	Avrig R.apa str.Noua PE90/158,2ml,110/203,3ml R.v50/2,h.80/1,100/1,h.80/3,c1,br.22PE25/108.5, 32/7.4,63/13.3 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE	29.06.2015	5/1/2018	82,500.10	HCL81/1 51/2016	82,500.10	0.00	public	24	2039	nesch.
29	7090	21390	1.8.6	Avrig R.apa str.Oltului PE63/5ml,110/382,5 R.v100/4,h.80/4,br.21PE25/119.7,63/5 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS	29.06.2015	5/1/2018	121,773.10	HCL81/1 51/2016	121,773.10	0.00	public	24	2039	nesch.
30	7091	21391	1.8.6	Avrig R.apa str.Prundu Mare PE110/668,1ml R.v50/1,100/4,h.80/8,c1,br.58PE25/453.5,63/42.6 PIF 29.06.2015 PROIECT APA CANAL SIBIU- POS MEDIU-FD.EUROPENE	29.06.2015	5/1/2018	198,828.42	HCL81/1 51/2016	198,828.42	0.00	public	24	2039	nesch.
31	7092	21392	1.8.6	Avrig R.apa str. Prundu Mic PE160/9,3ml,250/869,1m R.v50/4,100/2,250/7,h.100/11,c11,br.76PE25/550 6,63/26.1 PIF 29.06.2015 PROIECT APA	29.06.2015	5/1/2018	579,411.73	HCL81/1 51/2016	579,411.73	0.00	public	24	2039	nesch.
32	7093	21393	1.8.6	Avrig R.apa str.Unirii PE110/1162,7ml,160/8,3ml,25 R.v50/2,100/4,150/1,250/7,h.80/14,c11,br.128PE 25/1098 /PIF 29.06.2015 PROIECT APA CANAL	29.06.2015	5/1/2018	501,378.08	HCL81/1 51/2016	501,378.08	0.00	public	24	2039	nesch.
33	7099	21394	1.8.6	Marsa R.apa str.Suru PE110/304.,2ml,160/299,5ml R.v50/1,h.80/1,100/4,c1,br.88PE32/30,50/7.3,63/ 108DATA PIF 29.06.2015 PROIECT APA	29.06.2015	5/1/2018	184,416.22	HCL81/1 51/2016	184,416.22	0.00	public	32	2047	nesch.

34	7100	21395	1.8.6	Marsa R.apa str.Suru Aleea 1 PE110/78ml R.v100/1,150/1,h.80/2,c1,br.3PE63/11.7 DATA PIF 29.06.2015 PROIECT APA CANAL SIBIU- POS MEDIU-FD.EUROPENE	29.06.2015	5/1/2018	25,270.82	HCL81/1 51/2016	25,270.82	0.00	public	32	2047	nesch.
35	7101	21396	1.8.6	Marsa R.apa str.Suru Aleea 2 PE110/36,2ml PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE	29.06.2015	5/1/2018	10,298.22	HCL81/1 51/2016	10,298.22	0.00	public	32	2047	nesch.
36	7102	21397	1.8.6	Marsa R.apa str.Suru Aleea 3 PE110/53ml PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE H.80/1,br.9PE40/4,63/2 DATA PIF 29.06.2015	29.06.2015	5/1/2018	22,046.85	HCL81/1 51/2016	22,046.85	0.00	public	32	2047	nesch.
37	7103	21398	1.8.6	Marsa R.apa Aleea Caltun PE110/105ml PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE H.80/3,br.3 DATA PIF	29.06.2015	5/1/2018	26,983.18	HCL81/1 51/2016	26,983.18	0.00	public	32	2047	nesch.
38	7104	21399	1.8.6	Marsa R.apa str.Caltun PE110/193ml PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE R.v50/1,100/1,150/1,h.80/5,c2,br.12PE32/14,63/1	29.06.2015	5/1/2018	99,048.48	HCL81/1 51/2016	99,048.48	0.00	public	32	2047	nesch.
39	7105	21400	1.8.6	Marsa R.apa str.Caltun Aleea 11 PE110/53ml PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE H.80/1,br.3 DATA PIF 29.06.2015	29.06.2015	5/1/2018	9,500.47	HCL81/1 51/2016	9,500.47	0.00	public	32	2047	nesch.
40	7106	21401	1.8.6	Marsa R.apa str.Caltun Al.Trandafiri.PE90/55.6,110 PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v50/1,h.80/2,c1,br.4PE25/55.8,63/11.5 DATA	29.06.2015	5/1/2018	42,321.71	HCL81/1 51/2016	42,321.71	0.00	public	32	2047	nesch.
41	7107	21402	1.8.6	Marsa R.apa str.Cindrel PE110/234,6ml,PE160/79,1ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v100/2,150/2,h.80/2,c2,br.4PE40/110.1 DATA	29.06.2015	5/1/2018	105,197.90	HCL81/1 51/2016	105,197.90	0.00	public	32	2047	nesch.
42	7108	21403	1.8.6	Marsa R.apa str.Cindrel Strada 1 PE110/103,6ml PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE R.v50/1,h.80/1,c1,br.3PE63/31.4 DATA PIF	29.06.2015	5/1/2018	33,209.97	HCL81/1 51/2016	33,209.97	0.00	public	32	2047	nesch.
43	7109	21404	1.8.6	Marsa R.apa str.Cindrel Strada 3 PE110/104,2ml PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE R.v100/2,h.80/2,br.4PE63/41.2	29.06.2015	5/1/2018	33,029.83	HCL81/1 51/2016	33,029.83	0.00	public	32	2047	nesch.
44	7110	21405	1.8.6	Marsa R.apa Strada 11 PE110/236,2ml PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE R.v50/1,h.80/1,100/4,c.1,br.7PE63/63.3 DATA	29.06.2015	5/1/2018	82,335.33	HCL81/1 51/2016	82,335.33	0.00	public	32	2047	nesch.
45	7111	21406	1.8.6	Marsa R.apa str.Carpati PE160/195,1ml PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE R.v50/1,h.80/1,c1,br.4PE63/61.2 DATA PIF	29.06.2015	5/1/2018	121,341.00	HCL81/1 51/2016	121,341.00	0.00	public	32	2047	nesch.

46	7112	21407	1.8.6	Marsa R.apa str.C.Coposu PE90/53,110/212,160/22.3m PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v50/1,100/2,150/1,h.80/5,c.2,br.8PE25/23.6.50/	29.06.2015	5/1/2018	120,053.00	HCL81/1 51/2016	120,053.00	0.00	public	32	2047	nesch.
47	7113	21408	1.8.6	Marsa R.apa str.C.Coposu Strada 5 PE110/178ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v100/1,h.100/1,br.3PE40/17.3,50/5.1,63/4.4	29.06.2015	5/1/2018	33,511.48	HCL81/1 51/2016	33,511.48	0.00	public	32	2047	nesch.
48	7114	21409	1.8.6	Marsa R.apa str.I.Munteanu PE90/47.7,110/188.7,16/ PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v50/1,100/2,150/2,h.80/3,100/1,c3,br.20PE25/3	29.06.2015	5/1/2018	156,398.86	HCL81/1 51/2016	156,398.86	0.00	public	32	2047	nesch.
49	7115	21410	1.8.6	Marsa R.apa str.I.Munteanu Strada 8 PE 110/95.5ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE	29.06.2015	5/1/2018	70,675.08	HCL81/1 51/2016	70,675.08	0.00	public	32	2047	nesch.
50	7116	21411	1.8.6	Marsa R.apa str.Garoafelor PE160/135ml PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE R.v100/1,150/1,h.100/2,c1,br.2PE40/8.3 DATA	29.06.2015	5/1/2018	59,320.26	HCL81/1 51/2016	59,320.26	0.00	public	32	2047	nesch.
51	7117	21412	1.8.6	Marsa R.apa str. Uzinei PE110/626, 160/71.2ml PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE R.v50/1,100/4,150/2,h.80/6,100/2,150/1,c5,br.2P	29.06.2015	5/1/2018	313,374.81	HCL81/1 51/2016	313,374.81	0.00	public	32	2047	nesch.
52	7118	1342	1.8.7	Avrig R.can.str.Campului PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/90ml,Rac.4/29.7ml,c2 DATA PIF 9.06.2015	29.06.2015	5/1/2018	57,403.99	HCL81/1 51/2016	57,403.99	0.00	public	32	2047	nesch.
53	7119	1343	1.8.7	Avrig R.can.str.Ceferistilor PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/370.2ml,Rac.25/133ml,c9 DATA PIF 29.06.2015	29.06.2015	5/1/2018	195,185.31	HCL81/1 51/2016	195,185.31	0.00	public	32	2047	nesch.
54	7120	1344	1.8.7	Avrig R.can.str.Cioplea PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/242.3ml,Rac.34/206.7ml,c8 DATA PIF 29.06.2015	29.06.2015	5/1/2018	252,602.80	HCL81/1 51/2016	252,602.80	0.00	public	32	2047	nesch.
55	7121	1345	1.8.7	Avrig R.can.str.Dealului PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/206.1ml,Rac.21/136.4ml,c5 DATA PIF 29.06.2015	29.06.2015	5/1/2018	124,786.39	HCL81/1 51/2016	124,786.39	0.00	public	32	2047	nesch.
56	7122	1346	1.8.7	Avrig R.can.str.Garii PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/524.2,SN8PVC250/33.1ml,Rac.28/1 61.8ml,c14 DATA PIF 29.06.2015	29.06.2015	5/1/2018	333,443.98	HCL81/1 51/2016	333,443.98	0.00	public	32	2047	nesch.

57	7123	1347	1.8.7	Avrig R.can.str.Ghe Lazar PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/591.1,SN8PVC250/519.9ml,Rac.80/ 744.8ml,c28 DATA PIF 29.06.2015	29.06.2015	5/1/2018	801,690.12	HCL81/1 51/2016	801,690.12	0.00	public	32	2047	nesch.
58	7124	1348	1.8.7	Avrig R.can.str.Grivitei PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/351.2ml,Rac.22/132.5ml,c8 DATA PIF 29.06.2015	29.06.2015	5/1/2018	190,872.58	HCL81/1 51/2016	190,872.58	0.00	public	32	2047	nesch.
59	7125	1349	1.8.7	Avrig R.can.str.M Eminescu PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/191.1,SN8PVC250/137.8ml,Rac.30/ 220.2ml,c8 DATA PIF 29.06.2015	29.06.2015	5/1/2018	202,217.22	HCL81/1 51/2016	202,217.22	0.00	public	32	2047	nesch.
60	7126	1350	1.8.7	Avrig R.can.str.M Viteazu PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/191.1,SN8PVC250/137.8ml,Rac.62/ 552.8ml,c20 DATA PIF 29.06.2015	29.06.2015	5/1/2018	551,110.36	HCL81/1 51/2016	551,110.36	0.00	public	32	2047	nesch.
61	7127	1351	1.8.7	Avrig R.can.str.Noua PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/281.8,SN8PVC250/40.5ml,Rac.20/1 02.2ml,c7 DATA PIF 29.06.2015	29.06.2015	5/1/2018	163,771.12	HCL81/1 51/2016	163,771.12	0.00	public	32	2047	nesch.
62	7128	1352	1.8.7	Avrig R.can.str.Oltului PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/291.5ml,Rac.21/117.6ml,c6 DATA PIF 29.06.2015	29.06.2015	5/1/2018	189,269.75	HCL81/1 51/2016	189,269.75	0.00	public	32	2047	nesch.
63	7129	1353	1.8.7	Avrig R.can.str.Pietrari PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/45.1,SN8PVC250/153.3ml,Rac.18/1 44.3ml,c4 DATA PIF 29.06.2015	29.06.2015	5/1/2018	124,535.83	HCL81/1 51/2016	124,535.83	0.00	public	32	2047	nesch.
64	7130	1354	1.8.7	Avrig R.can.str.Prundu Mare PVC PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE SN8PVC500/1057.9ml,Rac.62/455.6ml,c26	29.06.2015	5/1/2018	833,500.26	HCL81/1 51/2016	833,500.26	0.00	public	32	2047	nesch.
65	7131	1355	1.8.7	Avrig R.can.str.Prundu Mic PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN8PVC500/203.9ml,Rac.17/95.1ml,c5 DATA PIF 29.06.2015	29.06.2015	5/1/2018	174,161.14	HCL81/1 51/2016	174,161.14	0.00	public	32	2047	nesch.
66	7132	1356	1.8.7	Avrig R.can.str.Closca PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/416ml,Rac.26/156.7ml,c11 DATA PIF 29.06.2015	29.06.2015	5/1/2018	333,872.31	HCL81/1 51/2016	333,872.31	0.00	public	32	2047	nesch.
67	7133	1357	1.8.7	Avrig R.can.str.Horia PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/434.2ml,Rac.35/209.1ml,c9 DATA PIF 29.06.2015	29.06.2015	5/1/2018	343,266.36	HCL81/1 51/2016	343,266.36	0.00	public	32	2047	nesch.
68	7134	1358	1.8.7	Avrig R.can.str.Joagarului PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/150.3ml,Rac.9/54.3ml,c4 DATA PIF 29.06.2015	29.06.2015	5/1/2018	81,790.91	HCL81/1 51/2016	81,790.91	0.00	public	32	2047	nesch.



69	7135	1359	1.8.7	Avrig R.can.str.Unirii PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/1041ml,Rac.111/1083.6ml,c25 DATA PIF 29.06.2015	29.06.2015	5/1/2018	631,283.15	HCL81/1 51/2016	631,283.15	0.00	public	32	2047	nesch.
70	7136	1360	1.8.7	Marsa R.can.str.Suru PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/148.7,SN8PVC250/89.4ml,Rac.18/306.1ml,c12 -DATA PIF ;29.06.2015	29.06.2015	5/1/2018	228,287.43	HCL81/1 51/2016	228,287.43	0.00	public	32	2047	nesch.
71	7137	1361	1.8.7	Marsa R.can.str.Suru Aleea 1 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/57.1ml,c12; DATA PIF :29.06.2015	29.06.2015	5/1/2018	28,561.72	HCL81/1 51/2016	28,561.72	0.00	public	32	2047	nesch.
72	7138	1362	1.8.7	Marsa R.can.str.Suru Aleea 2 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/73.7ml,Rac.244.6ml,c2 DATA PIF :29.06.2015	29.06.2015	5/1/2018	24,023.10	HCL81/1 51/2016	24,023.10	0.00	public	32	2047	nesch.
73	7139	1363	1.8.7	Marsa R.can.str.Suru Aleea 3 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/44.2ml	29.06.2015	5/1/2018	37,846.21	HCL81/1 51/2016	37,846.21	0.00	public	32	2047	nesch.
74	7140	1364	1.8.7	Marsa R.can.Aleea Caltun PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/62.2ml,Rac.5/35.4ml,c4 DATA PIF	29.06.2015	5/1/2018	42,153.82	HCL81/1 51/2016	42,153.82	0.00	public	32	2047	nesch.
75	7141	1365	1.8.7	Marsa R.can.str.Caltun PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/178.6ml,Rac.15/131.2ml,c8 DATA PIF 29.06.2015	29.06.2015	5/1/2018	127,697.97	HCL81/1 51/2016	127,697.97	0.00	public	32	2047	nesch.
76	7142	1366	1.8.7	Marsa R.can.str.Caltun Strada 11 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/199.7ml,Rac.7/39.5ml,c9 DATA PIF :29.06.2015	29.06.2015	5/1/2018	126,178.50	HCL81/1 51/2016	126,178.50	0.00	public	32	2047	nesch.
77	7143	1367	1.8.7	Marsa R.can.AI.Trandafirilor PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/147.3ml,Rac.5/69.2ml,c5 DATA PIF :29.06.2015	29.06.2015	5/1/2018	84,812.32	HCL81/1 51/2016	84,812.32	0.00	public	32	2047	nesch.
78	7144	1368	1.8.7	Marsa R.can.str.Cindrel PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/116,SN8PVC250/198.6mRac.7/43.1ml,c12 DATA PIF :29.06.2015	29.06.2015	5/1/2018	178,275.80	HCL81/1 51/2016	178,275.80	0.00	public	32	2047	nesch.
79	7145	1369	1.8.7	Marsa R.can.str.Cindrel strada 1 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/260.8,SN8PVC250/72ml,Rac.3/24.3	29.06.2015	5/1/2018	115,786.07	HCL81/1 51/2016	115,786.07	0.00	public	32	2047	nesch.
80	7146	1370	1.8.7	Marsa R.can.str.Cindrel strada 3 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE	29.06.2015	5/1/2018	48,096.73	HCL81/1 51/2016	48,096.73	0.00	public	32	2047	nesch.

81	7147	1371	1.8.7	Marsa R.can.str.Carpati PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/105.1ml,Rac.3/15.9ml,c4 DATA PIF :29.06.2015	29.06.2015	5/1/2018	70,413.98	HCL81/1 51/2016	70,413.98	0.00	public	32	2047	nesch.
82	7148	1372	1.8.7	Marsa R.can.str.C.Coposu PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/208.5,SN8PVC250/87.4ml,Rac.7/38.39ml,c7 DATA PIF :29.06.2015	29.06.2015	5/1/2018	184,530.28	HCL81/1 51/2016	184,530.28	0.00	public	32	2047	nesch.
83	7149	1373	1.8.7	Marsa R.can.Strada 5 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/208.5,SN8PVC250/87.4ml,Rac.7/38.39ml,c7 DATA PIF :29.06.2015	29.06.2015	5/1/2018	100,365.72	HCL81/1 51/2016	100,365.72	0.00	public	32	2047	nesch.
84	7150	1374	1.8.7	Marsa R.can.str.I.Munteanu PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/165.7,SN8PVC250/126.6ml,Rac.21/165.2ml,c15;DATA PIF :29.06.2015	29.06.2015	5/1/2018	240,380.92	HCL81/1 51/2016	240,380.92	0.00	public	32	2047	nesch.
85	7151	1375	1.8.7	Marsa R.can.str.I Munteanu Strada 8 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/130.9, SN8PVC250/124ml,Rac.4/26.8ml,c15	29.06.2015	5/1/2018	83,520.51	HCL81/1 51/2016	83,520.51	0.00	public	32	2047	nesch.
86	7152	1376	1.8.7	Marsa R.can.str.Uzinei PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/130.9, SN8PVC250/124ml,Rac.4/26.8ml,c15	29.06.2015	5/1/2018	461,015.92	HCL81/1 51/2016	461,015.92	0.00	public	32	2047	nesch.
87	7153	1377	1.8.12	CLAD.SPAU (Statie Pompare Ape Uzate)-impoz.Avrig PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE constructii: DATA PIF :29.06.2015	29.06.2015	5/1/2018	21,528.39	HCL81/1 51/2016	21,528.39	0.00	public	32	2047	nesch.
88	7156	1378	2.1.24	SPAU-instal.tehnl.(cond,camin,robineti,clapete) PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE conducte,camin,robineti,clapete DATA PIF:29.06.2015;	29.06.2015	5/1/2018	384,284.62	HCL81/1 51/2016	524,932.79	140,648.17	public	19	2034	nesch.
89	7154	1379	1.6.3	SPAU-amenaj.incinta (pavaj,imprejm,poarta)PROIECT APA CANAL SIBIU ALTE DATE pavaj, imprejm, poarta	29.06.2015	5/1/2018	24,629.46	HCL81/1 51/2016	33,643.84	9,014.38	public	20	2035	nesch.
90	7155	1380	1.8.13	SPAU-sist.sep.solide,transm.date GSM/GPRS+inst.mec PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE c.PEIDdn2.5 m.grup pompare,debitmetru,pompa DATA PIF	29.06.2015	5/1/2018	491,951.62	HCL81/1 51/2016	491,951.62	0.00	public	32	2047	nesch.
91	7157	1381	2.2.8	SPAU-sist.complet automatizat PLC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE :DATA PIF:29.06.2015	29.06.2015	5/1/2018	122,987.90	HCL81/1 51/2016	168,001.47	45,013.57	public	8	2023	8
92	7158	1382	3.3.5	SPAU-sist.supraveghere video PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE :DATA PIF: 29.06.2015	29.06.2015	5/1/2018	3,032.37	HCL81/1 51/2016	4,142.21	1,109.84	public	8	2023	8

93	7159	1383	1.7.2.2	SPAU-instal.electrice (cabl,tabl.el.echipat etc) PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE cabluri tabl.el.echipat stalni.com ilumin DATA	29.06.2015	5/1/2018	30,640.57	HCL81/1 51/2016	30,640.57	0.00	public	9	2024	nesch.
94	7160	1384	1.7.3	SPAU-alim.cu en.el.SP, sist.de mas.si prot PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE alim.cu en.el.SP, sist.de mas.si prot., cablu, montaj DATA PIF :29.06.2015	29.06.2015	<b>3/23/2023</b>	87,153.00	HCL81/1 51/2016	119,050.99	31,897.99	public	16	2031	nesch.
95	7161	21414	2.1.16.1	Grup electrogen de interventie 35 KVA PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE DATA PIF.9.06.2015	29.06.2015	<b>3/23/2023</b>	37,894.09	HCL81/1 51/2016	51,763.32	13,869.23	public	6	<b>2021</b>	<b>6</b>
96	7162	21415	2.1.16.1	Detector gaz PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF :29.06.2015	29.06.2015	<b>3/23/2023</b>	42,644.27	HCL81/1 51/2016	58,252.07	15,607.80	public	8	<b>2023</b>	<b>8</b>
97	7163	21416	2.1.16.1	Ventilator Portabil PROIECT APA CANAL SIBIU- POS MEDIU-FD.EUROPENE DATA PIF	29.06.2015	<b>3/23/2023</b>	2,398.70	HCL81/1 51/2016	3,276.62	877.92	public	6	<b>2021</b>	<b>8</b>
98	7164	1385	1.8.12	St.Ep-Statie Pompare admisie ape uzate PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE -DATA PIF:3.08.2015	13.08.2015	<b>3/23/2023</b>	120,727.17	HCL81/1 51/2016	164,913.31	44,186.14	public	32	2047	nesch.
99	7165	1386	1.8.13	St.Ep-Stavila electrica - PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE comandata de la distanta,DATA PIF:13.08.2015	13.08.2015	<b>3/23/2023</b>	25,603.42	HCL81/1 51/2016	34,974.26	9,370.84	public	32	2047	nesch.
100	7166	1387	1.8.13	St.Ep-Gratare rare cu bare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF:13.08.2015	13.08.2015	<b>3/23/2023</b>	36,620.58	HCL81/1 51/2016	50,023.70	13,403.12	public	32	2047	nesch.
101	7167	1388	1.8.13	St.Ep-Gratar mecanic rar cu bare-instal.mec. PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE gratar rar automat,clapeta de sens,vane,senzor nivel gratar rar,container 4000L DATA PIF:13.08.2015	13.08.2015	<b>3/23/2023</b>	133,520.20	HCL81/1 51/2016	182,388.58	48,868.38	public	32	2047	nesch.
102	7168	1389	1.8.13	St.Ep-Instrumentatie la SP admisie -PROIECT APA CANAL SIBIU Instrumentatie la statia de pompare admisie,DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	9,327.23	HCL81/1 51/2016	12,740.99	3,413.76	public	32	2047	nesch.
103	7169	1390	2.3.6.1	St.Ep-Macara oper.manual pt.scoatere pompe PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE DATA PIF :13.08.2015	13.08.2015	<b>3/23/2023</b>	10,463.02	HCL81/1 51/2016	14,292.47	3,829.45	public	10	2025	nesch.
104	7170	1391	1.8.13	St.Ep-Tr.Trat.Mec-cam.distrib.si stavile+desnisip. PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE DATA PIF :13.08.2015	13.08.2015	<b>3/23/2023</b>	172,988.93	HCL81/1 51/2016	236,302.87	63,313.94	public	32	2047	nesch.
105	7171	1392	1.8.13	St.Ep-Tr.Trat.Mec-Sist.manual by-pass PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE Camin deversor by-pass cu 1000L DATA PIF:13.08.2015	13.08.2015	<b>3/23/2023</b>	33,200.43	HCL81/1 51/2016	45,351.77	12,151.34	public	32	2047	nesch.
106	7172	1393	1.8.13	St.Ep-Tr.Trat.Mec-Gratare fine+desnisipator/sep.gr PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Pod raclor,	13.08.2015	<b>3/23/2023</b>	549,628.46	HCL81/1 51/2016	750,792.47	201,164.01	public	32	2047	nesch.

107	7173	1394	1.8.13	St.Ep-Tr.Trat.Mec-Sist.indepartare nisip din desni PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Pompe de nisip,clapeta de	13.08.2015	<b>3/23/2023</b>	66,307.34	HCL81/1 51/2016	90,575.82	24,268.48	public	32	2047	nesch.
108	7174	1395	1.8.13	St.Ep-Tr.Trat.Mec-Sist.indepartare grasimi PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Pompa de	13.08.2015	<b>3/23/2023</b>	35,343.43	HCL81/1 51/2016	48,279.12	12,935.69	public	32	2047	nesch.
109	7175	1396	1.8.13	St.Ep-Tr.Trat.Mec-Sist.inclz+pav.tehnoI-constr.hid	13.08.2015	<b>3/23/2023</b>	1,094,955.90	HCL81/1 51/2016	1,497,709.75	402,753.85	public	32	2047	nesch.
110	7176	1397	1.8.4	St.Ep-Tr.Trat.Mec-Can.sist.indepart.grasimi PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Rez.de compensare,apa potab,container namol,rez.grasimi DATA PIF 13.08.2015	13.08.2015	5/1/2018	38,620.52	HCL81/1 51/2016	38,620.52	0.00	public	32	2047	nesch.
111	7177	1398	1.8.7	St.Ep-Tr.Trat.Mec-Cond.leg.unitati de proces PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF ;13.08.2015	13.08.2015	5/1/2018	44,745.47	HCL81/1 51/2016	44,745.47	0.00	public	32	2047	nesch.
112	7178	1399	1.8.13	St.Ep-Tr.Trat.biol-Canal admisie apa decantata PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Cond.leg.intre obiecte,camin debitmetru DATA PIF:13.08.2015	13.08.2015	<b>3/23/2023</b>	55,196.23	HCL81/1 51/2016	75,398.04	20,201.81	public	32	2047	nesch.
113	7179	1400	1.8.13	St.Ep-Tr.Trat.biol-Zona camerei de distributie PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Distrib.baz.biol.mixer anaerob,debitmetru,nivelmetru,DATA PIF	13.08.2015	<b>3/23/2023</b>	140,408.11	HCL81/1 51/2016	191,797.47	51,389.36	public	32	2047	nesch.
114	7180	1401	1.8.13	St.Ep-Tr.Trat.biol-Bazine de aerare (baz.biologic) PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Baz.aer.radier,mixer anaerob+anoxic,vane, debitmetru,turbidimetru,instr.mas. fosfor,	13.08.2015	<b>3/23/2023</b>	3,317,432.45	HCL81/1 51/2016	4,531,612.71	1,214,180.26	public	32	2047	nesch.
115	7181	1402	1.8.13	St.Ep-Tr.Trat.biol-Pavil.tehnoI-suff.aer pt.aerare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Inst.mec,ventilatoare,vane,suflante,debitmetru,	13.08.2015	<b>3/23/2023</b>	993,662.31	HCL81/1 51/2016	1,357,342.71	363,680.40	public	32	2047	nesch.
116	7182	1403	1.8.7	St.Ep-Tr.Trat.biol-Cond.sist.aerare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Aerare in baz.biologice,DATA PIF -13.08.2015	13.08.2015	5/1/2018	612,203.67	HCL81/1 51/2016	612,203.67	0.00	public	32	2047	nesch.
117	7183	1404	1.8.7	St.Ep-Tr.Trat.biol-Cond.de leg.unitati de proces PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Cond.by-pass distrib.baz.biol-CM 4,PVCdn500/104ml, DATA PIF;	13.08.2015	5/1/2018	160,208.55	HCL81/1 51/2016	160,208.55	0.00	public	32	2047	nesch.
118	7184	1405	1.8.13	St.Ep-Tr.Trat.biol-Sist.by-pass conect.baz.aerare la decant.finale PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Cond.leg.distributor decant.sec. PVCdn500 400/10+15+11ml DATA	13.08.2015	<b>3/23/2023</b>	69,839.53	HCL81/1 51/2016	95,400.78	25,561.25	public	32	2047	nesch.

119	7185	1406	1.8.13	St.Ep-Tr.Trat.biol-Instr.la Tr.trat.mec-luc.el+aut PROIECT APA CANAL SIBIU Pavil.biol,distrib.baz.biol,baz.biol,luc.el+automatiz .compl.,DATA PIF; 13.08.2015	13.08.2015	3/23/2023	7,582.58	HCL81/1 51/2016	10,357.79	2,775.21	public	32	2047	nesch.
120	7186	1407	1.8.13	St.Ep-Decant.fin-Cam.distrib.la decantoarele final PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE terasamente,pereti,stavila perete, DATA PIF;13.08.2015	13.08.2015	3/23/2023	243,459.27	HCL81/1 51/2016	332,565.36	89,106.09	public	32	2047	nesch.
121	7187	1408	1.8.13	St.Ep-Decant.fin.(secundare) PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Terasam.sapatura si umplutura,beton armat radier si pereti, DATA PIF :13.08.2015	13.08.2015	3/23/2023	1,337,990.05	HCL81/1 51/2016	1,827,694.40	489,704.35	public	32	2047	nesch.
122	7188	1409	1.8.13	St.Ep-Decant.fin-Poduri racloare (decant.sec) PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	3/23/2023	638,700.97	HCL81/1 51/2016	872,465.51	233,764.54	public	32	2047	nesch.
123	7189	1410	1.8.4	St.Ep-Decant.fin-Colector namol secundar PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE SP namol activat de recirc.si in exces (beton armat),DATA PIF ;13.08.2015	13.08.2015	5/1/2018	208,826.00	HCL81/1 51/2016	208,826.00	0.00	public	32	2047	nesch.
124	7190	1411	1.8.13	St.Ep-Decant.fin-pompe recircul.namol(2+1)+cond. PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Clapete sens vana debitmetru,DATA	13.08.2015	3/23/2023	179,718.78	HCL81/1 51/2016	245,495.84	65,777.06	public	32	2047	nesch.
125	7191	1412	1.8.13	St.Ep-Decant.fin-SP namol activat in exces+cond. PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Clapete	13.08.2015	3/23/2023	86,580.95	HCL81/1 51/2016	118,269.57	31,688.62	public	32	2047	nesch.
126	7192	1413	1.8.13	St.Ep-Decant.fin-Cd.namol in exces-SP recirc.namol PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Cond. PEHD, Dn 200, Dn 250, L=29+23m, DATA PIF;13.08.2015	13.08.2015	3/23/2023	40,678.35	HCL81/1 51/2016	55,566.61	14,888.26	public	32	2047	nesch.
127	7193	1414	2.2.8	St.Ep-Decant.fin-Instr.la decant.fin-luc.el+autom. PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE Luc.electrice si de automatiz.complete, DATA PIF ;13.08.2015	13.08.2015	3/23/2023	88,825.50	HCL81/1 51/2016	121,335.62	32,510.12	public	8	2023	
128	7194	1415	2.2.8	St.Ep-Decant.fin-Instrumentatie pt.namol activat PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE ,DATA PIF ;13.08.2015	13.08.2015	3/23/2023	12,816.98	HCL81/1 51/2016	17,507.98	4,691.00	public	8	2023	8
129	7195	1416	1.8.13	St.Ep-Can.descarc.efluent final si gura de varsare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF ;13.08.2015	13.08.2015	3/23/2023	47,824.32	HCL81/1 51/2016	65,328.01	17,503.69	public	32	2047	nesch.
130	7196	1417	1.8.13	St.Ep-Can.descarc.efl.fin.si gura vars- cam.prelev. PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Prelev.probe.mas.debit Canal Parschall Dn 500 mm, DATA PIF-	13.08.2015	3/23/2023	28,843.32	HCL81/1 51/2016	39,399.97	10,556.65	public	32	2047	nesch.

131	7197	1418	2.2.1	St.Ep-Can.descarc.efl.fin.si g.vars- echip.mas.debi PROIECT APA CANAL SIBIU- POS MEDIU-FD.EUROPENE Luc.electrice si de automatiz.complete DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	57,816.38	HCL81/1 51/2016	78,977.16	21,160.78	public	8	<b>2023</b>	<b>8</b>
132	7198	1419	1.8.13	St.Ep-Ingros.namol activat in exces-Rez.tampon PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE Concentrator gravitational de namol. DATA PIF:13.08.2015	13.08.2015	<b>3/23/2023</b>	252,197.43	HCL81/1 51/2016	344,501.67	92,304.24	public	32	2047	nesch.
133	7199	1420	1.8.13	St.Ep-Ingros.namol activat in exces-Amestecator PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE Pod raclor ingros.de namol gravit.cu bare verticale DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	72,294.93	HCL81/1 51/2016	98,754.86	26,459.93	public	32	2047	nesch.
134	7200	1421	1.8.13	St.Ep-Ingros.namol activat in exces-Pompe si cond. PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE Pompe cond.pt transfer namol activat in exces	13.08.2015	<b>3/23/2023</b>	237,430.23	HCL81/1 51/2016	324,329.68	86,899.45	public	32	2047	nesch.
135	7201	1422	1.8.13	St.Ep-Ingros.namol activat in exces-Ingros.namol PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	146,857.08	HCL81/1 51/2016	200,606.76	53,749.68	public	32	2047	nesch.
136	7202	1423	1.8.13	St.Ep-Ingros.namol activat in exces-Pompe transfer PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF 13.08.2015	13.08.2015	<b>3/23/2023</b>	25,284.19	HCL81/1 51/2016	34,538.19	9,254.00	public	32	2047	nesch.
137	7203	1424	1.8.13	St.Ep-Ingros.namol activat in exces-Baz tampon PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE, DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	193,290.41	HCL81/1 51/2016	264,034.69	70,744.28	public	32	2047	nesch.
138	7204	1425	1.8.13	St.Ep-Ingros.namol activat in exces-Amestec.la baz PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE, DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	25,284.19	HCL81/1 51/2016	34,538.19	9,254.00	public	32	2047	nesch.
139	7205	1426	1.8.13	St.Ep-Ingros.namol activat in exces-Pompe,cond. PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE Transfer levigat din namolul ingrosat activat in exces,DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	138,111.67	HCL81/1 51/2016	188,660.54	50,548.87	public	32	2047	nesch.
140	7206	1427	1.8.13	St.Ep-Ingros.namol activat in exces- Sist.doz.polim SIST DOZARE POLIMERI - PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE DATA PIF-13.08.2015	13.08.2015	<b>3/23/2023</b>	101,302.99	HCL81/1 51/2016	138,379.88	37,076.89	public	32	2047	nesch.
141	7207	1428	1.8.13	St.Ep-Ingros.namol acti.in exces- Sist.stoc.polimer PROIECT APA CANAL SIBIU- POS MEDIU-FD.EUROPENE, DATA PIF-13.08.2015	13.08.2015	<b>3/23/2023</b>	14,245.20	HCL81/1 51/2016	19,458.93	5,213.73	public	32	2047	nesch.
142	7208	1429	1.8.7	St.Ep-Ingros.namol activat in exces-Cond.pavil- SP PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE Polielectrolit,lapte de var,PEHD,PE100,Dn75mm,48+36ml, DATA	13.08.2015	5/1/2018	65,143.13	HCL81/1 51/2016	65,143.13	0.00	public	32	2047	nesch.

143	7209	1430	1.8.13	St.Ep-Ingros.namol activat in exces-Instrumentatie PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Luc.electrice si de automatiz complete DATA PIF :13.08.2015	13.08.2015	3/23/2023	31,488.93	HCL81/1 51/2016	43,013.87	11,524.94	public	32	2047	nesch.
144	7210	1431	1.8.13	St.Ep-Deshidr+depoz.namol-Baz.tampon PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Beton armat placa,instrument de lucru nivel DATA PIF :13.08.2015	13.08.2015	3/23/2023	173,032.20	HCL81/1 51/2016	236,361.97	63,329.77	public	32	2047	nesch.
145	7211	1432	1.8.13	St.Ep-Deshidr+depoz.namol-Amestecat la baz.tampon PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Mixer bazin namol DATA PIF ;13.08.2015	13.08.2015	3/23/2023	72,289.06	HCL81/1 51/2016	98,746.85	26,457.79	public	32	2047	nesch.
146	7212	1433	1.8.13	St.Ep-Deshidr+depoz.namol-Pompe+cd.alim.instal. PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Pompe namol,debitmetru el.mg. namol,debitmetru namol,debitmetru DATA PIF :13.08.2015	13.08.2015	3/23/2023	29,511.13	HCL81/1 51/2016	40,312.20	10,801.07	public	32	2047	nesch.
147	7213	1434	1.8.13	St.Ep-Deshidr+depoz.namol-Sist.deshidr.namol PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Ist. PE ingros.namol,pompa dozatoare ClFe rez. ClFe. DATA PIF :13.08.2015	13.08.2015	3/23/2023	705,402.77	HCL81/1 51/2016	963,580.18	258,177.41	public	32	2047	nesch.
148	7214	1435	1.8.13	St.Ep-Deshidr+depoz.namol-Sist dozare polimeri PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Pompa dozatoare polimeri; Inst preparare lapte var.DATA PIF ;13.08.2015	13.08.2015	3/23/2023	101,302.99	HCL81/1 51/2016	138,379.88	37,076.89	public	32	2047	nesch.
149	7215	1436	1.8.13	St.Ep-Deshidr+depoz.namol-Transp.snec namol deshid PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF;13.08.2015	13.08.2015	3/23/2023	23,877.19	HCL81/1 51/2016	32,616.23	8,739.04	public	32	2047	nesch.
150	7216	1437	1.8.13	St.Ep-Deshidr+depoz.namol-Sist.manevr+stoc.polimer rac PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE	13.08.2015	3/23/2023	10,463.02	HCL81/1 51/2016	14,292.47	3,829.45	public	32	2047	nesch.
151	7217	1438	1.8.7	St.Ep-Deshidr+depoz.namol-Cond.leg.unit.de proces PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF;13.08.2015	13.08.2015	5/1/2018	63,004.16	HCL81/1 51/2016	63,004.16	0.00	public	32	2047	nesch.
152	7218	1439	1.8.13	St.Ep-Deshidr+depoz.namol-Instr.la namol ingrosare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF;13.08.2015	13.08.2015	3/23/2023	25,724.84	HCL81/1 51/2016	35,140.13	9,415.29	public	32	2047	nesch.
153	7219	1440	1.8.13	St.Ep-Deshidr+depoz.namol-Depoz.tempor.de urgenta PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF;13.08.2015	13.08.2015	3/23/2023	45,491.43	HCL81/1 51/2016	62,141.28	16,649.85	public	32	2047	nesch.
154	7220	1441	1.8.13	St.Ep-Deshidr+depoz.namol-Instr.sist.deshidr.namol PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE , DATA PIF :13.08.2015	13.08.2015	3/23/2023	78,971.28	HCL81/1 51/2016	107,874.76	28,903.48	public	32	2047	nesch.

155	7221	1442	1.8.13	St.Ep-Deshidr+depoz.namol-Sist tempor.centrifugare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Pod rulant, filter, bazei ,DATA PIF:13.08.2015	13.08.2015	3/23/2023	422,355.72	HCL81/1 51/2016	576,937.90	154,582.18	public	32	2047	nesch.
156	7222	1443	1.6.4	St.Ep-Clad.admin.(pavil.administrativ)-impoz.Avrig PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Beton armat fundatii placa stalpi,grinzi,zidarie,finisaie,DATA PIF	13.08.2015	3/23/2023	245,970.18	HCL81/1 51/2016	335,995.25	90,025.07	public	40	2055	nesch.
157	7223	1444	2.1.16	St.Ep-Alim.cu en.el.si distrib.pentru amplasament PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Post de transf.pe amvelopa de beton 20/04 KW-400KVA,DATA PIF: 13.08.2015	13.08.2015	3/23/2023	497,867.42	HCL81/1 51/2016	680,086.89	182,219.47	public	8	2023	8
158	7224	1445	2.1.22	St.Ep-Sistem SCADA PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF	13.08.2015	3/23/2023	545,660.85	HCL81/1 51/2016	745,372.71	199,711.86	public	8	2023	8
159	7225	1446	2.2.6	St.Ep-Facilitati pentru laborator PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF:13.08.2015	13.08.2015	3/23/2023	148,174.84	HCL81/1 51/2016	202,406.72	54,231.88	public	4	2019	4
160	7226	1447	1.8.7	St.Ep-Canalizare la SP pentru amplasament PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	5/1/2018	182,923.30	HCL81/1 51/2016	182,923.30	0.00	public	32	2047	nesch.
161	7227	1448	1.8.15	St.Ep-Imprejm.amplasament si sist.de securitate PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	3/23/2023	46,246.85	HCL81/1 51/2016	63,173.19	16,926.34	public	24	2039	nesch.
162	7233	1449	1.8.15	St.Ep-Arhitectura peisagistica PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF:13.08.2015	13.08.2015	3/23/2023	34,937.56	HCL81/1 51/2016	47,724.69	12,787.13	public	20	2035	nesch.
163	7228	1450	1.8.15	St.Ep-Drumuri de acces si drumuri interioare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	3/23/2023	259,946.08	HCL81/1 51/2016	355,086.34	95,140.26	public	24	2039	nesch.
164	7229	1451	2.2.8	St.Ep-Comanda si Control PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF ;13.08.2015	13.08.2015	3/23/2023	313,817.99	HCL81/1 51/2016	428,675.37	114,857.38	public	8	2023	8
165	7230	1452	2.2.1	St.Ep-Sist.pt.masurarea debitelor PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF -13.08.2015	13.08.2015	3/23/2023	56,176.50	HCL81/1 51/2016	76,737.09	20,560.59	public	8	2023	8
166	7231	1453	2.2.8	St.Ep-Sist.pt.prelevare probe PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF:13.08.2015	13.08.2015	3/23/2023	78,741.57	HCL81/1 51/2016	107,560.97	28,819.40	public	8	2023	8
167	7232	1454	2.1.16	St.Ep-Generator de rezerva PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE	13.08.2015	3/23/2023	212,232.29	HCL81/1 51/2016	289,909.30	77,677.01	public	12	2027	nesch.
168	7234	1455	1.8.7	Marsa SP de transfer-Colector transfer-cond.refula PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Conducta,camine DATA	13.08.2015	5/1/2018	670,706.81	HCL81/1 51/2016	670,706.81	0.00	public	32	2047	nesch.
169	7235	1456	1.8.7	Marsa SP de transfer-Colector transfer-traversare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	5/1/2018	50,390.49	HCL81/1 51/2016	50,390.49	0.00	public	32	2047	nesch.



170	7236	1457	1.8.7	Marsa SP de transfer-Colector transfer-traversare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	5/1/2018	76,314.79	HCL81/1 51/2016	76,314.79	0.00	public	32	2047	nesch.
171	7237	1458	1.8.13	Marsa SP de transfer-SP noua cu separ.de solide PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Cam.debitmetru el.mg.Dn200mm.cam.ape uz DATA PIF	13.08.2015	5/1/2018	853,120.08	HCL81/1 51/2016	853,120.08	0.00	public	32	2047	nesch.
172	7238	1459	1.8.7	Marsa SP de transfer-Camin vizitabil amonte statie PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	5/1/2018	69,085.74	HCL81/1 51/2016	69,085.74	0.00	public	32	2047	nesch.
173	7239	1460	1.8.15	Marsa SP de transfer-Imprejm.SP PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	11,197.91	HCL81/1 51/2016	15,296.33	4,098.42	public	24	2039	nesch.
174	7240	1461	1.8.13	Marsa SP de transfer-Cabina control SP PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	54,181.41	HCL81/1 51/2016	74,011.80	19,830.39	public	32	2047	nesch.
175	7241	1462	2.1.22	Marsa SP de transfer-Sist.SCADA si de telemetrie PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	22,860.91	HCL81/1 51/2016	31,227.99	8,367.08	public	8	2023	
176	7242	1463	2.1.16	Marsa SP de transfer-Generator auxiliar SP PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	113,582.73	HCL81/1 51/2016	155,154.00	41,571.27	public	12	2027	nesch.
177	7243	1464	1.8.13	Avrig St.Trat-Pompe de spalare a filtrelor PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	361,640.73	HCL81/1 51/2016	494,001.22	132,360.49	public	32	2047	nesch.
178	7244	1465	1.8.13	Avrig St.Trat-Sufiante pt.spalare cu aer PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	453,106.15	HCL81/1 51/2016	618,942.99	165,836.84	public	32	2047	nesch.
179	7245	1466	1.8.13	Avrig St.Trat-Dozatoare de var si de sulfat PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	120,759.28	HCL81/1 51/2016	164,957.17	44,197.89	public	32	2047	nesch.
180	7246	1467	2.1.24	Avrig St.Trat-Instal.de clorinare si statie booste PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	44,237.44	HCL81/1 51/2016	60,428.33	16,190.89	public	5	2020	5
181	7247	1468	1.8.13	Avrig St.Trat-Sist.de ridicare stavilare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	172,170.40	HCL81/1 51/2016	235,184.75	63,014.35	public	32	2047	nesch.
182	7248	1469	1.8.13	Avrig St.Trat-Instal.el.de joasa tensiune PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	192,559.92	HCL81/1 51/2016	263,036.84	70,476.92	public	32	2047	nesch.
183	7249	1470	1.8.13	Avrig St.Trat-Hidrofor PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Instal.el.de joasa tensiune DATA PIF; 13.08.2015	13.08.2015	<b>3/23/2023</b>	100,754.80	HCL81/1 51/2016	137,631.04	36,876.24	public	32	2047	nesch.
184	7250	1471	1.8.13	Avrig St.Trat-Regulatoare de nivel amonte Dn 200 PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	38,029.10	HCL81/1 51/2016	51,947.74	13,918.64	public	32	2047	nesch.

185	7251	1472	1.8.13	Avrig St.Trat-Electrovane care alcatuiesc sistemul-PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	159,744.87	HCL81/1 51/2016	218,211.48	58,466.61	public	32	2047	nesch.
186	7252	1473	2.2.1	Avrig St.Trat-Debitmetre cu ultrasunete PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	66,198.73	HCL81/1 51/2016	90,427.45	24,228.72	public	8	<b>2023</b>	<b>8</b>
187	7253	1474	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Baz.tampon si c PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	178,508.64	HCL81/1 51/2016	243,842.79	65,334.15	public	32	2047	nesch.
188	7254	1475	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Ingrosator lame PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Baza ingrosare namol, sp cam. cu vane cu turbimetre PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	236,801.80	HCL81/1 51/2016	323,471.25	86,669.45	public	32	2047	nesch.
189	7255	1476	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Bazin tampon pr PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Rez. compensare namol ingrosat DATA PIF-13.08.2015	13.08.2015	<b>3/23/2023</b>	136,229.28	HCL81/1 51/2016	186,089.19	49,859.91	public	32	2047	nesch.
190	7256	1477	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Unitate deshidr PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	337,278.03	HCL81/1 51/2016	460,721.78	123,443.75	public	32	2047	nesch.
191	7257	1478	1.8.13	CLAD.Avrig St.Trat-Unit.recup.apa,namol-impoz PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	200,653.62	HCL81/1 51/2016	274,092.84	73,439.22	public	32	2047	nesch.
<b>TOTAL</b>							<b>41,299,791.49</b>		<b>48,315,256.03</b>	<b>7,015,464.54</b>				

DIRECTOR ECONOMIC  
MARGINEAN IOANA

INTOCMIT  
BODEA MARIOARA

**SITUATIA****bunurilor predate in concesiune la S.C Apa Canal S.A Sibiu cu valoare suplimentara reevaluate in cursul anului 2023**

Nr. crt	Nr.inv. Oras Avrig	Nr.inv. Apa Canal	Cod de clasificare din catalog	Descriere mijloc fix	DATA PIF	Anul și luna ultimei reevaluări	Valoare inventar inainte de reevaluare
1	1236	1236	1.8.3	CAPTARE DE APA SI UZINA CU TERENUL AFERENT - lac de acumulare a apei potabile pe raul Avrig cu baraj, doua stavilare si Uzina de apa cu camere distributie, camere de reactie tronconice, decantoare longitudinale, filtre rapide, rezervor de contact cu clor, instalatie tratare var si sulfat de aluminiu, laborator pentru analize ch cu tern in suprafata de 18372 mp	01.01.1980	<b>3/23/2023</b>	13,243.16
2	1237	1237	1.8.6	CONDUCTA ADUCTIUNE APA POTABILA - conducta transporta apa potabila de la uzina de apa in localitatea Avrig	01.01.1980	5/1/2018	125,318.12
3	1238	1238	1.8.4	RETEA APA POTABILA IN LOCALITATEA AVRIG - retea de apa pe toate strazile orasului si pana la limita proprietatii consumatorilor, conducte de 250 mm-1"lungimea este de 32 km	01.01.1980	5/1/2018	14,239.15
4	1239	1239	1.8.4	BRANSAMENT LA RETEAUA DE APA IN COLONIA STICLA - bransamente la reseaua de apa potabila pentru blocurile A, B1, B2, C, D, E, F, bi Vila, Club Sticla, casute C1 si C2 bloc nefamilisti, centrala termica si 3 locuinte in casute	01.01.1980	5/1/2018	61.07
5	1240	1240	1.8.4	BRANSAMENTE LA RETEAUA DE APA IN ZONA CENTRALA - bransamente la reseaua de apa potabila a blocurilor 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 22B, 24, 25A, 25B, 27, 28, 31A, 31B, 32, 33A, 33B, 34A, 34B, 35, 36A, 36B, 37, centrala termica Liceul Gheorghe Lazar si blocul CUAC	01.01.1980	5/1/2018	87.55
7	1242	1242	1.8.1	REZERVOR DE APA POTABILA CU TEREN AFERENT - capacitate rezervor 5000 mc, situat in pasunea comunala Bogdanu suprafata teren 2000 mp	01.01.1980	5/1/2018	14,645.36
8	1243	1243	1.8.7	RETEA CANALIZARE LOCALITATEA AVRIG + EXTINDERE 2008	01.01.1980	5/1/2018	1,158,902.29
10	1423-1424	1423-1424	1.5.7	TEREN BOGDAN - 7986 MP; REZERVOR DE APA DIN BOGDAN	01.04.2009	<b>3/23/2023</b>	1,328,490.00
11	6296	6296	1.8.6	CONDUCTA ADUCTIUNE APA POTABILA BRADU LUNGIME 6651 M TRANSPORTA APA POTABILA DIN ORAS AVRIG LA REZERVOR BRADU HCL 61/212	18.05.2012	5/1/2018	1,649,560.00
12	6297	6297	1.8.6	RETEA DE DISTRIBUTIE APA BRADU CUPRINDE RETEAUA DE APA STRADALA A LOCALITATII BRADU IN LUNGIME DE 8361 M HCL 61/2012	18.05.2012	5/1/2018	1,185,608.91
13	6298	6298	1.8.6	REZERVOR DE APA POTABILA BRADU CU TEREN AFERENT CAPACITATE REZERVOR 328 MC CU TEREN IN SUPRAFATA DE 260 MP SITUAT IN PASUNEA BRADU HCL 61/2012	18.05.2012	5/1/2018	310,158.23
14	6299	6299	1.8.6	STATIE POMPARE BRADU SITUATA LA INTERSECTIA DN1 VARIANTA VECHIE CU DN1 HCL 61/2012	18.05.2012	5/1/2018	139,982.84
15		<b>1295</b>	<b>1.8.8</b>	<b>STATIE DE POMPARE APE UZATE IN CARTIER HIDROCONSTRUCTIA AVRIG-FINANTARE DIN FONDUL IID-STATIE PRELUAT CF HCL 47/117/2016</b>	9/1/2016	<b>3/23/2023</b>	<b>121,813.27</b>

16		1296	1.8.8	CONDUCTA REFULARE APA UZATA IN CARTIER HIDROCONSTRUCTIA AVRIG-FINANTARE DIN DIN FONDUL IID-STATIE PRELUAT CF HCL 47/117/2016	9/1/2016	3/23/2023	116,553.26
17		1297	1.8.8	COLECTOR MENAJER GRAVITATIONAL IN CARTIER HIDROCONSTRUCTIA AVRIG-FINANTARE DIN DIN FONDUL IID-STATIE PRELUAT CF HCL 47/117/2016	9/1/2016	3/23/2023	30,612.11
18		1298	1.8.8	RACORD ELECTRIC LA STATIA DE POMPARE IN CARTIER HIDROCONSTRUCTIA AVRIG-FINANTARE DIN DIN FONDUL IID-STATIE PRELUAT CF HCL 47/117/2016	9/1/2016	3/23/2023	4,719.00
19	7080	21380	1.8.6	Avrig R.apa str.Bisericii PE110/1106,20ml- R.v50/2,80/1,100/3.h.80/12,c2,br.32PE25/38/256.20 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE	29.06.2015	5/1/2018	376,413.00
20	7081	21381	1.8.6	Avrig R.apa str.Closca PE110/15ml,160/523,3ml R.v100/2,150/2.h.100/5,c3,br.32PE25/176,40/2.80,50/51.90 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU-	29.06.2015	5/1/2018	316,362.82
21	7082	21382	1.8.6	Avrig R.apa str.Dealului PE63/54ml,110/243,60ml R.v100/2,150/2.h.80/2,br.23PE25/158,40/54 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE	29.06.2015	5/1/2018	64,361.47
22	7083	21383	1.8.6	Avrig R.apa str.Ghe Lazar PE110/677,80ml,160/116,8 R.v50/1,150/1,h.80/8,100/1,c1,br.58PE25/414.10 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE	29.06.2015	5/1/2018	356,998.98
23	7084	21384	1.8.6	Avrig R.apa str.Garii PE63/6,80ml,90/487,20ml R.v50/1,h.80/5,c1,br.29PE25/185 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE	29.06.2015	5/1/2018	242,449.47
24	7085	21385	1.8.6	Avrig R.apa str.Grivitei PE90/158,10ml,110/192,80m H.80/1,br.19PE25/103.60 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE	29.06.2015	5/1/2018	79,696.36
25	7086	21386	1.8.6	Avrig R.apa str.Horea Pe160/479,30ml R.v50/1,100/1,150/3.h.100/4,c41,br.29PE25/198.30,40/23.5,5 0/17.4 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE	29.06.2015	5/1/2018	330,569.08
26	7087	21387	1.8.6	Avrig R.apa str.Libertatii PE90/150ml,110/100ml R.v80/1,h.80/1,br.15PE25/76.2 PIF29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE	29.06.2015	5/1/2018	50,998.36
27	7088	21388	1.8.6	Avrig R.apa str.M Eminescu PE110/238,6ml,250/99ml R.v50/1,h.80/2,100/1,c1,br.33PE25/294.2 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE	29.06.2015	5/1/2018	122,035.50
28	7089	21389	1.8.6	Avrig R.apa str.Noua PE90/158,2ml,110/203,3ml R.v50/2,h.80/1,100/1,h.80/3,c1,br.22PE25/108.5,32/7.4,63/13. 3 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE	29.06.2015	5/1/2018	82,500.10
29	7090	21390	1.8.6	Avrig R.apa str.Oltului PE63/5ml,110/382,5 R.v100/4,h.80/4,br.21PE25/119.7,63/5 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE	29.06.2015	5/1/2018	121,773.10
30	7091	21391	1.8.6	Avrig R.apa str.Prundu Mare PE110/668,1ml R.v50/1,100/4,h.80/8,c1,br.58PE25/453.5,63/42.6 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE	29.06.2015	5/1/2018	198,828.42
31	7092	21392	1.8.6	Avrig R.apa str. Prundu Mic PE160/9,3ml,250/869,1m R.v50/4,100/2,250/7,h.100/11,c11,br.76PE25/550.6,63/26.1 PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE	29.06.2015	5/1/2018	579,411.73
32	7093	21393	1.8.6	Avrig R.apa str.Unirii PE110/1162,7ml,160/8,3ml,25 R.v50/2,100/4,150/1,250/7,h.80/14,c11,br.128PE25/1098 /PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE	29.06.2015	5/1/2018	501,378.08
33	7099	21394	1.8.6	Marsa R.apa str.Suru PE110/304.,2ml,160/299,5ml R.v50/1,h.80/1,100/4,c1,br.88PE32/30,50/7.3,63/108DATA PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE	29.06.2015	5/1/2018	184,416.22

34	7100	21395	1.8.6	Marsa R.apa str.Suru Aleea 1 PE110/78ml R.v100/1,150/1,h.80/2,c1,br.3PE63/11.7 DATA PIF 29.06.2015 PROIECT APA CANAL SIBIU-POS MEDIU- FD.EUROPENE	29.06.2015	5/1/2018	25,270.82
35	7101	21396	1.8.6	Marsa R.apa str.Suru Aleea 2 PE110/36,2ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE H.80/1,br.2PE32/30,50/7.3,63/109 DATA PIF 29.06.2015	29.06.2015	5/1/2018	10,298.22
36	7102	21397	1.8.6	Marsa R.apa str.Suru Aleea 3 PE110/53ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE H.80/1,br.9PE40/4,63/2 DATA PIF 29.06.2015	29.06.2015	5/1/2018	22,046.85
37	7103	21398	1.8.6	Marsa R.apa Aleea Caltun PE110/105ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE H.80/3,br.3 DATA PIF 29.06.2015	29.06.2015	5/1/2018	26,983.18
38	7104	21399	1.8.6	Marsa R.apa str.Caltun PE110/193ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v50/1,100/1,150/1,h.80/5,c2,br.12PE32/14,63/116.4 DATA PIF 29.06.2015	29.06.2015	5/1/2018	99,048.48
39	7105	21400	1.8.6	Marsa R.apa str.Caltun Aleea 11 PE110/53ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE H.80/1,br.3 DATA PIF 29.06.2015	29.06.2015	5/1/2018	9,500.47
40	7106	21401	1.8.6	Marsa R.apa str.Caltun Al.Trandafiri.PE90/55.6,110 PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v50/1,h.80/2,c1,br.4PE25/55.8,63/11.5 DATA PIF 29.06.2015	29.06.2015	5/1/2018	42,321.71
41	7107	21402	1.8.6	Marsa R.apa str.Cindrel PE110/234,6ml,PE160/79,1ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v100/2,150/2,h.80/2,c2,br.4PE40/110.1 DATA PIF 29.06.2015	29.06.2015	5/1/2018	105,197.90
42	7108	21403	1.8.6	Marsa R.apa str.Cindrel Strada 1 PE110/103,6ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v50/1,h.80/1,c1,br.3PE63/31.4 DATA PIF 29.06.2015	29.06.2015	5/1/2018	33,209.97
43	7109	21404	1.8.6	Marsa R.apa str.Cindrel Strada 3 PE110/104,2ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v100/2,h.80/2,br.4PE63/41.2 DATA PIF 29.06.2015	29.06.2015	5/1/2018	33,029.83
44	7110	21405	1.8.6	Marsa R.apa Strada 11 PE110/236,2ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v50/1,h.80/1,100/4,c.1,br.7PE63/63.3 DATA PIF 29.06.2015	29.06.2015	5/1/2018	82,335.33
45	7111	21406	1.8.6	Marsa R.apa str.Carpati PE160/195,1ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v150/1,h.100/1,c.1,br.1PE63/21.3 DATA PIF 29.06.2015	29.06.2015	5/1/2018	121,341.00
46	7112	21407	1.8.6	Marsa R.apa str.C.Coposu PE90/53,110/212,160/22.3m PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v50/1,100/2,150/1,h.80/5,c.2,br.8PE25/23.6,50/55.3,63/9.65 DATA PIF 29.06.2015	29.06.2015	5/1/2018	120,053.00
47	7113	21408	1.8.6	Marsa R.apa str.C.Coposu Strada 5 PE110/178ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v100/1,h.100/1,br.3PE40/17.3,50/5.1,63/4.4 DATA PIF 29.06.2015	29.06.2015	5/1/2018	33,511.48
48	7114	21409	1.8.6	Marsa R.apa str.I.Munteanu PE90/47.7,110/188.7,16/ PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v50/1,100/2,150/2,h.80/3,100/1,c3,br.20PE25/37.7,50/55.4, 63/18.3 DATA PIF 29.06.2015	29.06.2015	5/1/2018	156,398.86
49	7115	21410	1.8.6	Marsa R.apa str.I.Munteanu Strada 8 PE 110/95.5ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v100/2,c2,br.2PE63/53.3 DATA PIF 29.06.2015	29.06.2015	5/1/2018	70,675.08
50	7116	21411	1.8.6	Marsa R.apa str.Garoafelor PE160/135ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v100/1,150/1,h.100/2,c1,br.2PE40/8.3 DATA PIF 29.06.2015	29.06.2015	5/1/2018	59,320.26

51	7117	21412	1.8.6	Marsa R.apa str. Uzinei PE110/626, 160/71.2ml PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE R.v50/1,100/4,150/2,h.80/6,100/2,150/1,c5,br.2PE25/8.6,52/1 1.6 DATA PIF 29.06.2015	29.06.2015	5/1/2018	313,374.81
52	7118	1342	1.8.7	Avrig R.can.str.Campului PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/90ml,Rac.4/29.7ml,c2 DATA PIF 9.06.2015	29.06.2015	5/1/2018	57,403.99
53	7119	1343	1.8.7	Avrig R.can.str.Ceferistilor PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/370.2ml,Rac.25/133ml,c9 DATA PIF 29.06.2015	29.06.2015	5/1/2018	195,185.31
54	7120	1344	1.8.7	Avrig R.can.str.Cioplea PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/242.3ml,Rac.34/206.7ml,c8 DATA PIF 29.06.2015	29.06.2015	5/1/2018	252,602.80
55	7121	1345	1.8.7	Avrig R.can.str.Dealului PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/206.1ml,Rac.21/136.4ml,c5 DATA PIF 29.06.2015	29.06.2015	5/1/2018	124,786.39
56	7122	1346	1.8.7	Avrig R.can.str.Garii PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/524.2,SN8PVC250/33.1ml,Rac.28/161.8ml,c14 DATA PIF 29.06.2015	29.06.2015	5/1/2018	333,443.98
57	7123	1347	1.8.7	Avrig R.can.str.Ghe Lazar PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/591.1,SN8PVC250/519.9ml,Rac.80/744.8ml,c28 DATA PIF 29.06.2015	29.06.2015	5/1/2018	801,690.12
58	7124	1348	1.8.7	Avrig R.can.str.Grivitei PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/351.2ml,Rac.22/132.5ml,c8 DATA PIF 29.06.2015	29.06.2015	5/1/2018	190,872.58
59	7125	1349	1.8.7	Avrig R.can.str.M Eminescu PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/191.1,SN8PVC250/137.8ml,Rac.30/220.2ml,c8 DATA PIF 29.06.2015	29.06.2015	5/1/2018	202,217.22
60	7126	1350	1.8.7	Avrig R.can.str.M Viteazu PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/191.1,SN8PVC250/137.8ml,Rac.62/552.8ml,c20 DATA PIF 29.06.2015	29.06.2015	5/1/2018	551,110.36
61	7127	1351	1.8.7	Avrig R.can.str.Noua PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/281.8,SN8PVC250/40.5ml,Rac.20/102.2ml,c7 DATA PIF 29.06.2015	29.06.2015	5/1/2018	163,771.12
62	7128	1352	1.8.7	Avrig R.can.str.Oltului PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/291.5ml,Rac.21/117.6ml,c6 DATA PIF 29.06.2015	29.06.2015	5/1/2018	189,269.75
63	7129	1353	1.8.7	Avrig R.can.str.Pietrari PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/45.1,SN8PVC250/153.3ml,Rac.18/144.3ml,c4 DATA PIF 29.06.2015	29.06.2015	5/1/2018	124,535.83
64	7130	1354	1.8.7	Avrig R.can.str.Prundu Mare PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN8PVC500/1057.9ml,Rac.62/455.6ml,c26 DATA PIF 29.06.2015	29.06.2015	5/1/2018	833,500.26
65	7131	1355	1.8.7	Avrig R.can.str.Prundu Mic PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN8PVC500/203.9ml,Rac.17/95.1ml,c5 DATA PIF 29.06.2015	29.06.2015	5/1/2018	174,161.14
66	7132	1356	1.8.7	Avrig R.can.str.Closca PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/416ml,Rac.26/156.7ml,c11 DATA PIF 29.06.2015	29.06.2015	5/1/2018	333,872.31

67	7133	1357	1.8.7	Avrig R.can.str.Horia PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/434.2ml,Rac.35/209.1ml,c9 DATA PIF 29.06.2015	29.06.2015	5/1/2018	343,266.36
68	7134	1358	1.8.7	Avrig R.can.str.Joagarului PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/150.3mlRac.9/54.3ml,c4 DATA PIF 29.06.2015	29.06.2015	5/1/2018	81,790.91
69	7135	1359	1.8.7	Avrig R.can.str.Unirii PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/1041ml,Rac.111/1083.6ml,c25 DATA PIF 29.06.2015	29.06.2015	5/1/2018	631,283.15
70	7136	1360	1.8.7	Marsa R.can.str.Suru PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/148.7,SN8PVC250/89.4ml,Rac.18/306.1ml,c12 - DATA PIF ;29.06.2015	29.06.2015	5/1/2018	228,287.43
71	7137	1361	1.8.7	Marsa R.can.str.Suru Aleea 1 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/57.1ml,c12; DATA PIF ;29.06.2015	29.06.2015	5/1/2018	28,561.72
72	7138	1362	1.8.7	Marsa R.can.str.Suru Aleea 2 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/37.7ml,Rac.2/11.8ml,c2 DATA PIF 29.06.2015	29.06.2015	5/1/2018	24,023.10
73	7139	1363	1.8.7	Marsa R.can.str.Suru Aleea 3 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/44.2ml ,Rac.9/60.7ml,c3 DATA PIF:29.06.2015	29.06.2015	5/1/2018	37,846.21
74	7140	1364	1.8.7	Marsa R.can.Aleea Caltun PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/62.2ml,Rac.5/35.4ml,c4 DATA PIF :29.06.2015	29.06.2015	5/1/2018	42,153.82
75	7141	1365	1.8.7	Marsa R.can.str.Caltun PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/178.6ml,Rac.15/131.2ml,c8 DATA PIF 29.06.2015	29.06.2015	5/1/2018	127,697.97
76	7142	1366	1.8.7	Marsa R.can.str.Caltun Strada 11 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/199.7ml,Rac.7/39.5ml,c9 DATA PIF:29.06.2015	29.06.2015	5/1/2018	126,178.50
77	7143	1367	1.8.7	Marsa R.can.AI.Trandafirilor PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/147.3ml,Rac.5/69.2ml,c5 DATA PIF :29.06.2015	29.06.2015	5/1/2018	84,812.32
78	7144	1368	1.8.7	Marsa R.can.str.Cindrel PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/116,SN8PVC250/198.6mRac.7/43.1ml,c12 DATA PIF :29.06.2015	29.06.2015	5/1/2018	178,275.80
79	7145	1369	1.8.7	Marsa R.can.str.Cindrel strada 1 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/260.8,SN8PVC250/72ml,Rac.3/24.3ml,c7;DATA PIF :29.06.2015	29.06.2015	5/1/2018	115,786.07
80	7146	1370	1.8.7	Marsa R.can.str.Cindrel strada 3 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/81.1ml,Rac.4/19ml,c3; DATA PIF :29.06.2015	29.06.2015	5/1/2018	48,096.73
81	7147	1371	1.8.7	Marsa R.can.str.Carpati PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/105.1ml,Rac.3/15.9ml,c4 DATA PIF :29.06.2015	29.06.2015	5/1/2018	70,413.98
82	7148	1372	1.8.7	Marsa R.can.str.C.Coposu PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/208.5,SN8PVC250/87.4ml,Rac.7/38.39ml,c7 DATA PIF :29.06.2015	29.06.2015	5/1/2018	184,530.28
83	7149	1373	1.8.7	Marsa R.can.Strada 5 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/208.5,SN8PVC250/87.4ml,Rac.7/38.39ml,c7 DATA PIF :29.06.2015	29.06.2015	5/1/2018	100,365.72

84	7150	1374	1.8.7	Marsa R.can.str.I.Munteanu PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/165.7,SN8PVC250/126.6ml,Rac.21/165.2ml,c15 ;DATA PIF :29.06.2015	29.06.2015	5/1/2018	240,380.92
85	7151	1375	1.8.7	Marsa R.can.str.I Munteanu Strada 8 PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN8PVC250/93.8m,Rac.2/27.1ml,c2 DATA PIF :29.06.2015	29.06.2015	5/1/2018	83,520.51
86	7152	1376	1.8.7	Marsa R.can.str.Uzinei PVC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SN4PVC250/130.9, 315/470.4,SN8PVC250/124ml,Rac.4/26.8ml,c15 DATA PIF:29.06.2015	29.06.2015	5/1/2018	461,015.92
87	7153	1377	1.8.12	CLAD.SPAU (Statie Pompare Ape Uzate)-impoz.Avrig PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE constructii: DATA PIF :29.06.2015	29.06.2015	5/1/2018	21,528.39
88	7156	1378	2.1.24	SPAU-instal.tehnol.(cond,camin,robineti,clapete) PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE conducte,camin,robineti,clapete DATA PIF;29.06.2015;	29.06.2015	5/1/2018	384,284.62
89	7154	1379	1.6.3	SPAU-amenaj.incinta (pavaj,imprejm,poarta)PROIECT APA CANAL SIBIU ALTE DATE pavaj, imprejm, poarta pietonal POARTA AUTO:DATA PIF:29.06.201	29.06.2015	5/1/2018	24,629.46
90	7155	1380	1.8.13	SPAU-sist.sep.solide,transm.date GSM/GPRS+inst.mec PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE c.PEIDdn2.5 m,grup pompare,debitmetru,pompa DATA PIF :29.06.2015	29.06.2015	5/1/2018	491,951.62
91	7157	1381	2.2.8	SPAU-sist.complet automatizat PLC PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ;DATA PIF;29.06.2015	29.06.2015	5/1/2018	122,987.90
92	7158	1382	3.3.5	SPAU-sist.supraveghere video PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ;DATA PIF; 29.06.2015	29.06.2015	5/1/2018	3,032.37
93	7159	1383	1.7.2.2	SPAU-instal.electrice (cabl,tabl.el.echipat etc) PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE cabluri,tabl.el.echipat,stalpi,corp.ilumin. DATA PIF :29.06.2015	29.06.2015	5/1/2018	30,640.57
94	7160	1384	1.7.3	SPAU-alim.cu en.el.SP, sist.de mas.si prot PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE alim.cu en.el.SP, sist.de mas.si prot., cablu, montaj DATA PIF :29.06.2015	29.06.2015	<b>3/23/2023</b>	87,153.00
95	7161	21414	2.1.16.1	Grup electrogen de interventie 35 KVA PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF.9.06.2015	29.06.2015	<b>3/23/2023</b>	37,894.09
96	7162	21415	2.1.16.1	Detector gaz PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF :29.06.2015	29.06.2015	<b>3/23/2023</b>	42,644.27
97	7163	21416	2.1.16.1	Ventilator Portabil PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF :29.06.2015	29.06.2015	<b>3/23/2023</b>	2,398.70
98	7164	1385	1.8.12	St.Ep-Statie Pompare admisie ape uzate PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE -DATA PIF:3.08.2015	13.08.2015	<b>3/23/2023</b>	120,727.17
99	7165	1386	1.8.13	St.Ep-Stavila electrica - PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE comandata de la distanta,DATA PIF:13.08.2015	13.08.2015	<b>3/23/2023</b>	25,603.42
100	7166	1387	1.8.13	St.Ep-Gratare rare cu bare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	36,620.58
101	7167	1388	1.8.13	St.Ep-Gratar mecanic rar cu bare-instal.mec. PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE gratar rar automat,clapeta de sens,vane,senzor nivel gratar rar,container deseuri DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	133,520.20
102	7168	1389	1.8.13	St.Ep-Instrumentatie la SP admisie -PROIECT APA CANAL SIBIU Instrumentatie la statia de pompare admisie,DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	9,327.23



103	7169	1390	2.3.6.1	St.Ep-Macara oper.manual pt.scoatere pompe PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF :13.08.2015	13.08.2015	<b>3/23/2023</b>	10,463.02
104	7170	1391	1.8.13	St.Ep-Tr.Trat.Mec-cam.distrib.si stavile+desnisip. PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF :13.08.2015	13.08.2015	<b>3/23/2023</b>	172,988.93
105	7171	1392	1.8.13	St.Ep-Tr.Trat.Mec-Sist.manual by-pass PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Camin deversor by-pass cu gratar manual,DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	33,200.43
106	7172	1393	1.8.13	St.Ep-Tr.Trat.Mec-Gratare fine+desnisipator/sep.gr PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Pod raclor, stavila perete,elem.aerare desnisipator DATA PIF,13.08.2015	13.08.2015	<b>3/23/2023</b>	549,628.46
107	7173	1394	1.8.13	St.Ep-Tr.Trat.Mec-Sist.indepartare nisip din desni PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Pompe de nisip;clapeta de sens, vane DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	66,307.34
108	7174	1395	1.8.13	St.Ep-Tr.Trat.Mec-Sist.indepartare grasimi PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Pompa de grasimi(1+1r.)nivelmetru, DATA PIF :13.08.2015	13.08.2015	<b>3/23/2023</b>	35,343.43
109	7175	1396	1.8.13	St.Ep-Tr.Trat.Mec-Sist.inclz+pav.tehno-constr.hid	13.08.2015	<b>3/23/2023</b>	1,094,955.90
110	7176	1397	1.8.4	St.Ep-Tr.Trat.Mec-Can.sist.indepart.grasimi PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Rez.de compensare,apa potab,container namol,rez.grasimi DATA PIF ;13.08.2015	13.08.2015	5/1/2018	38,620.52
111	7177	1398	1.8.7	St.Ep-Tr.Trat.Mec-Cond.leg.unitati de proces PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF ;13.08.2015	13.08.2015	5/1/2018	44,745.47
112	7178	1399	1.8.13	St.Ep-Tr.Trat.biol-Canal admisie apa decantata PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Cond.leg.intre obiecte,camin debitmetru DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	55,196.23
113	7179	1400	1.8.13	St.Ep-Tr.Trat.biol-Zona camerei de distributie PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Distrib.baz.biol.mixer anaerob,debitmetru,nivelmetru,DATA PIF ,13.08.2015	13.08.2015	<b>3/23/2023</b>	140,408.11
114	7180	1401	1.8.13	St.Ep-Tr.Trat.biol-Bazine de aerare (baz.biologic) PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Baz.aer.radier,mixer anaerob+anoxic,vane, debitmetru,turbidimetru,instr.mas. fosfor, ortofosfat, oxigen DATA PIF,13.08.2015	13.08.2015	<b>3/23/2023</b>	3,317,432.45
115	7181	1402	1.8.13	St.Ep-Tr.Trat.biol-Pavil.tehno-sufl.aer pt.aerare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Inst.mec,ventilatoare,vane,suflante,debitmetru, DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	993,662.31
116	7182	1403	1.8.7	St.Ep-Tr.Trat.biol-Cond.sist.aerare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Aerare in baz.biologice,DATA PIF ;13.08.2015	13.08.2015	5/1/2018	612,203.67
117	7183	1404	1.8.7	St.Ep-Tr.Trat.biol-Cond.de leg.unitati de proces PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Cond.by-pass distrib.baz.biol-CM 4,PVCdn500/104ml, DATA PIF; 13.08.2015,1.8.7	13.08.2015	5/1/2018	160,208.55
118	7184	1405	1.8.13	St.Ep-Tr.Trat.biol-Sist.by-pass conect.baz.aerare la decant.finale PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Cond.leg.distributor decant.sec. PVCdn500,400/10+15+11ml, DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	69,839.53
119	7185	1406	1.8.13	St.Ep-Tr.Trat.biol-Instr.la Tr.trat.mec-luc.el+aut ROIECT APA CANAL SIBIU Pavil.biol,distrib.baz.biol,baz.biol,luc.el+automatiz.compl.,DAT A PIF; 13.08.2015	13.08.2015	<b>3/23/2023</b>	7,582.58

120	7186	1407	1.8.13	St.Ep-Decant.fin-Cam.distrib.la decantoarele final PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE terasamente,pereti,stavila perete, DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	243,459.27
121	7187	1408	1.8.13	St.Ep-Decant.fin.(secundare) PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Terasam.sapatura si umplutura,beton armat radier si pereti, DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	1,337,990.05
122	7188	1409	1.8.13	St.Ep-Decant.fin-Poduri racloare (decant.sec) PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	638,700.97
123	7189	1410	1.8.4	St.Ep-Decant.fin-Colector namol secundar PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE SP namol activat de recirc.si in exces (beton armat),DATA PIF ;13.08.2015	13.08.2015	5/1/2018	208,826.00
124	7190	1411	1.8.13	St.Ep-Decant.fin-pompe recircul.namol(2+1)+cond. PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Clapete sens,vane,debitmetru DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	179,718.78
125	7191	1412	1.8.13	St.Ep-Decant.fin-SP namol activat in exces+cond. PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Clapete sens,vane,debitmetru DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	86,580.95
126	7192	1413	1.8.13	St.Ep-Decant.fin-Cd.namol in exces-SP recirc.namol PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Cond. PEHD, Dn 200, Dn 250, L=29+23m, DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	40,678.35
127	7193	1414	2.2.8	St.Ep-Decant.fin-Instr.la decant.fin-luc.el+autom. PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Luc.electrice si de automatiz.complete, DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	88,825.50
128	7194	1415	2.2.8	St.Ep-Decant.fin-Instrumentatie pt.namol activat PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	12,816.98
129	7195	1416	1.8.13	St.Ep-Can.descarc.efluent final si gura de varsare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	47,824.32
130	7196	1417	1.8.13	St.Ep-Can.descarc.efd.fin.si gura vars-cam.prelev. PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Prelev.probe.mas.debit Canal Parschall Dn 500 mm, DATA PIF; 13.08.2015	13.08.2015	<b>3/23/2023</b>	28,843.32
131	7197	1418	2.2.1	St.Ep-Can.descarc.efd.fin.si g.vars-echip.mas.debi PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Luc.electrice si de automatiz.complete DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	57,816.38
132	7198	1419	1.8.13	St.Ep-Ingros.namol activat in exces-Rez.tampon PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Concentrator gravitacional de namol, DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	252,197.43
133	7199	1420	1.8.13	St.Ep-Ingros.namol activat in exces-Amestecator PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Pod raclor ingros.de namol gravit.cu bare verticale DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	72,294.93
134	7200	1421	1.8.13	St.Ep-Ingros.namol activat in exces-Pompe si cond. PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Pompe,cond.pt.transfer.namol.activat in exces, DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	237,430.23
135	7201	1422	1.8.13	St.Ep-Ingros.namol activat in exces-ingros.namol PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	146,857.08
136	7202	1423	1.8.13	St.Ep-Ingros.namol activat in exces-Pompe transfer PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF 13.08.2015	13.08.2015	<b>3/23/2023</b>	25,284.19

137	7203	1424	1.8.13	St.Ep-Ingros.namol activat in exces-Baz.tampon PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE, DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	193,290.41
138	7204	1425	1.8.13	St.Ep-Ingros.namol activat in exces-Amestec.la baz PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE, DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	25,284.19
139	7205	1426	1.8.13	St.Ep-Ingros.namol activat in exces-Pompe.cond. PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Transfer levigat din namolul ingrosat activat in exces,DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	138,111.67
140	7206	1427	1.8.13	St.Ep-Ingros.namol activat in exces-Sist.doz.polim SIST DOZARE POLIMERI - PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	101,302.99
141	7207	1428	1.8.13	St.Ep-Ingros.namol acti.in exces-Sist.stoc.polimer PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE, DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	14,245.20
142	7208	1429	1.8.7	St.Ep-Ingros.namol activat in exces-Cond.pavil-SP PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Polielectrolit,lapte de var,PEHD,PE100,Dn75mm,48+36ml, DATA PIF;13.08.2015	13.08.2015	5/1/2018	65,143.13
143	7209	1430	1.8.13	St.Ep-Ingros.namol activat in exces-Instrumentatie PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Luc.electrice si de automatiz.complete DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	31,488.93
144	7210	1431	1.8.13	St.Ep-Deshidr+depoz.namol-Baz.tampon PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Beton armat placa,instrument masura nivel,DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	173,032.20
145	7211	1432	1.8.13	St.Ep-Deshidr+depoz.namol-Amestecat la baz.tampon PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Mixer bazin namol DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	72,289.06
146	7212	1433	1.8.13	St.Ep-Deshidr+depoz.namol-Pompe+cd.alim.instal. PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Pompe namol,debitmetru el.mg. namol,debitmetru apa,clapete,vane DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	29,511.13
147	7213	1434	1.8.13	St.Ep-Deshidr+depoz.namol-Sist.deshidr.namol PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Ist. PE ingros.namol.pompa dozatoare ClFe,rez. ClFe.,DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	705,402.77
148	7214	1435	1.8.13	St.Ep-Deshidr+depoz.namol-Sist dozare polimeri PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Pompa dozatoare polimeri; Inst preparare lapte var.DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	101,302.99
149	7215	1436	1.8.13	St.Ep-Deshidr+depoz.namol-Transp.snec namol deshid PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	23,877.19
150	7216	1437	1.8.13	St.Ep-Deshidr+depoz.namol-Sist.manevr+stoc.polimer rac PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DA,TA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	10,463.02
151	7217	1438	1.8.7	St.Ep-Deshidr+depoz.namol-Cond.leg.unit.de proces PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF;13.08.2015	13.08.2015	5/1/2018	63,004.16
152	7218	1439	1.8.13	St.Ep-Deshidr+depoz.namol-Instr.la namol ingrosare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	25,724.84
153	7219	1440	1.8.13	St.Ep-Deshidr+depoz.namol-Depoz.tempor.de urgenta PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	45,491.43
154	7220	1441	1.8.13	St.Ep-Deshidr+depoz.namol-Instr.sist.deshidr.namol PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE , DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	78,971.28

155	7221	1442	1.8.13	St.Ep-Deshidr+depoz.namol-Sist tempor.centrifugare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Pod rulant, filtru banda,DATA PIF;13.08.2015	13.08.2015	3/23/2023	422,355.72
156	7222	1443	1.6.4	St.Ep-Clad.admin.(pavil.administrativ)-impoz.Avrig PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Beton armat fundatii placa,stalpi,grinzi,zidarie,finisaje,DATA PIF ;13.08.2015	13.08.2015	3/23/2023	245,970.18
157	7223	1444	2.1.16	St.Ep-Alim.cu en.el.si distrib.pentru amplasament PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Post de transf.pe amvelopa de beton 20/04 KW-400KVA,DATA PIF; 13.08.2015	13.08.2015	3/23/2023	497,867.42
158	7224	1445	2.1.22	St.Ep-Sistem SCADA PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF ;13.08.2015	13.08.2015	3/23/2023	545,660.85
159	7225	1446	2.2.6	St.Ep-Facilitati pentru laborator PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF ;13.08.2015	13.08.2015	3/23/2023	148,174.84
160	7226	1447	1.8.7	St.Ep-Canalizare la SP pentru amplasament PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	5/1/2018	182,923.30
161	7227	1448	1.8.15	St.Ep-Imprejm.amplasament si sist.de securitate PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	3/23/2023	46,246.85
162	7233	1449	1.8.15	St.Ep-Aritectura peisagistica PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF 3.08.2015	13.08.2015	3/23/2023	34,937.56
163	7228	1450	1.8.15	St.Ep-Drumuri de acces si drumuri interioare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	3/23/2023	259,946.08
164	7229	1451	2.2.8	St.Ep-Comanda si Control PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF ;13.08.2015	13.08.2015	3/23/2023	313,817.99
165	7230	1452	2.2.1	St.Ep-Sist.pt.masurarea debitelor PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF ;13.08.2015	13.08.2015	3/23/2023	56,176.50
166	7231	1453	2.2.8	St.Ep-Sist.pt.prelevare probe PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF ;13.08.2015	13.08.2015	3/23/2023	78,741.57
167	7232	1454	2.1.16	St.Ep-Generator de rezerva PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF;13.08.2015	13.08.2015	3/23/2023	212,232.29
168	7234	1455	1.8.7	Marsa SP de transfer-Colector transfer-cond.refula PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Conducta,camine DATA PIF;13.08.2015	13.08.2015	5/1/2018	670,706.81
169	7235	1456	1.8.7	Marsa SP de transfer-Colector transfer-traversare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	5/1/2018	50,390.49
170	7236	1457	1.8.7	Marsa SP de transfer-Colector transfer-traversare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	5/1/2018	76,314.79
171	7237	1458	1.8.13	Marsa SP de transfer-SP noua cu separ.de solide PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Cam.debitmetru el.mg.Dn200mm,cam.ape uz DATA PIF ;13.08.2015	13.08.2015	5/1/2018	853,120.08
172	7238	1459	1.8.7	Marsa SP de transfer-Camin vizitabil amonte statie PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	5/1/2018	69,085.74
173	7239	1460	1.8.15	Marsa SP de transfer-Imprejm.SP PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	3/23/2023	11,197.91
174	7240	1461	1.8.13	Marsa SP de transfer-Cabina control SP PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	3/23/2023	54,181.41
175	7241	1462	2.1.22	Marsa SP de transfer-Sist.SCADA si de telemetrie PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	3/23/2023	22,860.91
176	7242	1463	2.1.16	Marsa SP de transfer-Generator auxiliar SP PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	3/23/2023	113,582.73

177	7243	1464	1.8.13	Avrig St.Trat-Pompe de spalare a filtrelor PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	361,640.73
178	7244	1465	1.8.13	Avrig St.Trat-Suflante pt.spalare cu aer PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	453,106.15
179	7245	1466	1.8.13	Avrig St.Trat-Dozatoare de var si de sulfat PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	120,759.28
180	7246	1467	2.1.24	Avrig St.Trat-Instal.de clorinare si statie booste PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	44,237.44
181	7247	1468	1.8.13	Avrig St.Trat-Sist.de ridicare stavilare PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	172,170.40
182	7248	1469	1.8.13	Avrig St.Trat-Instal.el.de joasa tensiune PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	192,559.92
183	7249	1470	1.8.13	Avrig St.Trat-Hidrofor PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Instal.el.de joasa tensiune DATA PIF; 13.08.2015	13.08.2015	<b>3/23/2023</b>	100,754.80
184	7250	1471	1.8.13	Avrig St.Trat-Regulatoare de nivel amonte Dn 200 PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	38,029.10
185	7251	1472	1.8.13	Avrig St.Trat-Electrovane care alcatuiesc sistemul-PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	159,744.87
186	7252	1473	2.2.1	Avrig St.Trat-Debitmetre cu ultrasunete PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	66,198.73
187	7253	1474	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Baz.tampon si c PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	178,508.64
188	7254	1475	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Ingrosator lame PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Baza ingrosare namol, sp cam. cu vane cu turbimetre PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	236,801.80
189	7255	1476	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Bazin tampon pr PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE Rez. compensare namol ingrosat DATA PIF;13.08.2015	13.08.2015	<b>3/23/2023</b>	136,229.28
190	7256	1477	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Unitate deshidr PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	337,278.03
191	7257	1478	1.8.13	CLAD.Avrig St.Trat-Unit.recup.apa,namol-impoz PROIECT APA CANAL SIBIU-POS MEDIU-FD.EUROPENE ,DATA PIF ;13.08.2015	13.08.2015	<b>3/23/2023</b>	200,653.62
<b>TOTAL</b>							<b>41,299,791.49</b>

DIRECTOR ECONOMIC  
MARGINEAN IOANA

nesch=neschimbata

Nr act de transmite re	Valoare inventar dupa reevaluare	Dif.din reevaluare	Observatii	Dur. viata-ani	An amort com pleta	Noua dur. viata cf.				
Ctr.de Delegare nr.9/2009	18,090.15	4,846.99	public	32	2012	6				
Ctr.de Delegare nr.9/2009	125,318.12	0.00	public	24	2004	6				
Ctr.de Delegare nr.9/2009	14,239.15	0.00	public	24	2004	6				
Ctr.de Delegare nr.9/2009	61.07	0.00	public	32	2012	6				
Ctr.de Delegare nr.9/2009	87.55	0.00	public	32	2012	6				
Ctr.de Delegare nr.9/2009	14,645.36	0.00	public	32	2012	6				
Ctr.de Delegare nr.9/2009	1,158,902.29	0.00	public	40	2020	nesch.				
Ctr.de Delegare nr.9/2009	1,389,967.02	61,477.02	public	30	2039	nesch.				
HCL 61/2012	1,649,560.00	0.00	public	30	2042	nesch.				
HCL 61/2012	1,185,608.91	0.00	public	30	2042	nesch.				
HCL 61/2012	310,158.23	0.00	public	30	2042	nesch.				
HCL 61/2012	139,982.84	0.00	public	40	2052	nesch.				
HCL 47/117/2016	167,308.23	45,494.96	public	24	2040	nesch.				

HCL 47/ 117/2016	158,512.43	41,959.17	public	24	2040	nesch.	<b>defalcata pe pozitii cf.a.ad.53/sep. 2016</b>	15	#	1295- 1296- 1297- 1298	1.8.8
HCL 47/ 117/2016	41,632.47	11,020.36	public	24	2040	nesch.					
HCL 47/ 117/2016	6,417.84	1,698.84	public	24	2040	nesch.					
HCL81/1 51/2016	376,413.00	0.00	public	24	2039	nesch.					
HCL81/1 51/2016	316,362.82	0.00	public	24	2039	nesch.					
HCL81/1 51/2016	64,361.47	0.00	public	24	2039	nesch.					
HCL81/1 51/2016	356,998.98	0.00	public	24	2039	nesch.					
HCL81/1 51/2016	242,449.47	0.00	public	24	2039	nesch.					
HCL81/1 51/2016	79,696.36	0.00	public	24	2039	nesch.					
HCL81/1 51/2016	330,569.08	0.00	public	24	2039	nesch.					
HCL81/1 51/2016	50,998.36	0.00	public	24	2039	nesch.					
HCL81/1 51/2016	122,035.50	0.00	public	24	2039	nesch.					
HCL81/1 51/2016	82,500.10	0.00	public	24	2039	nesch.					
HCL81/1 51/2016	121,773.10	0.00	public	24	2039	nesch.					
HCL81/1 51/2016	198,828.42	0.00	public	24	2039	nesch.					
HCL81/1 51/2016	579,411.73	0.00	public	24	2039	nesch.					
HCL81/1 51/2016	501,378.08	0.00	public	24	2039	nesch.					
HCL81/1 51/2016	184,416.22	0.00	public	32	2047	nesch.					

HCL81/1 51/2016	25,270.82	0.00	public	32	2047	nesch.
HCL81/1 51/2016	10,298.22	0.00	public	32	2047	nesch.
HCL81/1 51/2016	22,046.85	0.00	public	32	2047	nesch.
HCL81/1 51/2016	26,983.18	0.00	public	32	2047	nesch.
HCL81/1 51/2016	99,048.48	0.00	public	32	2047	nesch.
HCL81/1 51/2016	9,500.47	0.00	public	32	2047	nesch.
HCL81/1 51/2016	42,321.71	0.00	public	32	2047	nesch.
HCL81/1 51/2016	105,197.90	0.00	public	32	2047	nesch.
HCL81/1 51/2016	33,209.97	0.00	public	32	2047	nesch.
HCL81/1 51/2016	33,029.83	0.00	public	32	2047	nesch.
HCL81/1 51/2016	82,335.33	0.00	public	32	2047	nesch.
HCL81/1 51/2016	121,341.00	0.00	public	32	2047	nesch.
HCL81/1 51/2016	120,053.00	0.00	public	32	2047	nesch.
HCL81/1 51/2016	33,511.48	0.00	public	32	2047	nesch.
HCL81/1 51/2016	156,398.86	0.00	public	32	2047	nesch.
HCL81/1 51/2016	70,675.08	0.00	public	32	2047	nesch.
HCL81/1 51/2016	59,320.26	0.00	public	32	2047	nesch.



HCL81/1 51/2016	313,374.81	0.00	public	32	2047	nesch.
HCL81/1 51/2016	57,403.99	0.00	public	32	2047	nesch.
HCL81/1 51/2016	195,185.31	0.00	public	32	2047	nesch.
HCL81/1 51/2016	252,602.80	0.00	public	32	2047	nesch.
HCL81/1 51/2016	124,786.39	0.00	public	32	2047	nesch.
HCL81/1 51/2016	333,443.98	0.00	public	32	2047	nesch.
HCL81/1 51/2016	801,690.12	0.00	public	32	2047	nesch.
HCL81/1 51/2016	190,872.58	0.00	public	32	2047	nesch.
HCL81/1 51/2016	202,217.22	0.00	public	32	2047	nesch.
HCL81/1 51/2016	551,110.36	0.00	public	32	2047	nesch.
HCL81/1 51/2016	163,771.12	0.00	public	32	2047	nesch.
HCL81/1 51/2016	189,269.75	0.00	public	32	2047	nesch.
HCL81/1 51/2016	124,535.83	0.00	public	32	2047	nesch.
HCL81/1 51/2016	833,500.26	0.00	public	32	2047	nesch.
HCL81/1 51/2016	174,161.14	0.00	public	32	2047	nesch.
HCL81/1 51/2016	333,872.31	0.00	public	32	2047	nesch.

HCL81/1 51/2016	343,266.36	0.00	public	32	2047	nesch.
HCL81/1 51/2016	81,790.91	0.00	public	32	2047	nesch.
HCL81/1 51/2016	631,283.15	0.00	public	32	2047	nesch.
HCL81/1 51/2016	228,287.43	0.00	public	32	2047	nesch.
HCL81/1 51/2016	28,561.72	0.00	public	32	2047	nesch.
HCL81/1 51/2016	24,023.10	0.00	public	32	2047	nesch.
HCL81/1 51/2016	37,846.21	0.00	public	32	2047	nesch.
HCL81/1 51/2016	42,153.82	0.00	public	32	2047	nesch.
HCL81/1 51/2016	127,697.97	0.00	public	32	2047	nesch.
HCL81/1 51/2016	126,178.50	0.00	public	32	2047	nesch.
HCL81/1 51/2016	84,812.32	0.00	public	32	2047	nesch.
HCL81/1 51/2016	178,275.80	0.00	public	32	2047	nesch.
HCL81/1 51/2016	115,786.07	0.00	public	32	2047	nesch.
HCL81/1 51/2016	48,096.73	0.00	public	32	2047	nesch.
HCL81/1 51/2016	70,413.98	0.00	public	32	2047	nesch.
HCL81/1 51/2016	184,530.28	0.00	public	32	2047	nesch.
HCL81/1 51/2016	100,365.72	0.00	public	32	2047	nesch.

HCL81/1 51/2016	240,380.92	0.00	public	32	2047	nesch.
HCL81/1 51/2016	83,520.51	0.00	public	32	2047	nesch.
HCL81/1 51/2016	461,015.92	0.00	public	32	2047	nesch.
HCL81/1 51/2016	21,528.39	0.00	public	32	2047	nesch.
HCL81/1 51/2016	524,932.79	140,648.17	public	19	2034	nesch.
HCL81/1 51/2016	33,643.84	9,014.38	public	20	2035	nesch.
HCL81/1 51/2016	491,951.62	0.00	public	32	2047	nesch.
HCL81/1 51/2016	168,001.47	45,013.57	public	8	<b>2023</b>	<b>8</b>
HCL81/1 51/2016	4,142.21	1,109.84	public	8	<b>2023</b>	<b>8</b>
HCL81/1 51/2016	30,640.57	0.00	public	9	2024	nesch.
HCL81/1 51/2016	119,050.99	31,897.99	public	16	2031	nesch.
HCL81/1 51/2016	51,763.32	13,869.23	public	6	<b>2021</b>	<b>6</b>
HCL81/1 51/2016	58,252.07	15,607.80	public	8	<b>2023</b>	<b>8</b>
HCL81/1 51/2016	3,276.62	877.92	public	6	<b>2021</b>	<b>8</b>
HCL81/1 51/2016	164,913.31	44,186.14	public	32	2047	nesch.
HCL81/1 51/2016	34,974.26	9,370.84	public	32	2047	nesch.
HCL81/1 51/2016	50,023.70	13,403.12	public	32	2047	nesch.
HCL81/1 51/2016	182,388.58	48,868.38	public	32	2047	nesch.
HCL81/1 51/2016	12,740.99	3,413.76	public	32	2047	nesch.

HCL81/1 51/2016	14,292.47	3,829.45	public	10	2025	nesch.
HCL81/1 51/2016	236,302.87	63,313.94	public	32	2047	nesch.
HCL81/1 51/2016	45,351.77	12,151.34	public	32	2047	nesch.
HCL81/1 51/2016	750,792.47	201,164.01	public	32	2047	nesch.
HCL81/1 51/2016	90,575.82	24,268.48	public	32	2047	nesch.
HCL81/1 51/2016	48,279.12	12,935.69	public	32	2047	nesch.
HCL81/1 51/2016	1,497,709.75	402,753.85	public	32	2047	nesch.
HCL81/1 51/2016	38,620.52	0.00	public	32	2047	nesch.
HCL81/1 51/2016	44,745.47	0.00	public	32	2047	nesch.
HCL81/1 51/2016	75,398.04	20,201.81	public	32	2047	nesch.
HCL81/1 51/2016	191,797.47	51,389.36	public	32	2047	nesch.
HCL81/1 51/2016	4,531,612.71	1,214,180.26	public	32	2047	nesch.
HCL81/1 51/2016	1,357,342.71	363,680.40	public	32	2047	nesch.
HCL81/1 51/2016	612,203.67	0.00	public	32	2047	nesch.
HCL81/1 51/2016	160,208.55	0.00	public	32	2047	nesch.
HCL81/1 51/2016	95,400.78	25,561.25	public	32	2047	nesch.
HCL81/1 51/2016	10,357.79	2,775.21	public	32	2047	nesch.

HCL81/1 51/2016	332,565.36	89,106.09	public	32	2047	nesch.
HCL81/1 51/2016	1,827,694.40	489,704.35	public	32	2047	nesch.
HCL81/1 51/2016	872,465.51	233,764.54	public	32	2047	nesch.
HCL81/1 51/2016	208,826.00	0.00	public	32	2047	nesch.
HCL81/1 51/2016	245,495.84	65,777.06	public	32	2047	nesch.
HCL81/1 51/2016	118,269.57	31,688.62	public	32	2047	nesch.
HCL81/1 51/2016	55,566.61	14,888.26	public	32	2047	nesch.
HCL81/1 51/2016	121,335.62	32,510.12	public	8	2023	
HCL81/1 51/2016	17,507.98	4,691.00	public	8	2023	8
HCL81/1 51/2016	65,328.01	17,503.69	public	32	2047	nesch.
HCL81/1 51/2016	39,399.97	10,556.65	public	32	2047	nesch.
HCL81/1 51/2016	78,977.16	21,160.78	public	8	2023	8
HCL81/1 51/2016	344,501.67	92,304.24	public	32	2047	nesch.
HCL81/1 51/2016	98,754.86	26,459.93	public	32	2047	nesch.
HCL81/1 51/2016	324,329.68	86,899.45	public	32	2047	nesch.
HCL81/1 51/2016	200,606.76	53,749.68	public	32	2047	nesch.
HCL81/1 51/2016	34,538.19	9,254.00	public	32	2047	nesch.

HCL81/1 51/2016	264,034.69	70,744.28	public	32	2047	nesch.
HCL81/1 51/2016	34,538.19	9,254.00	public	32	2047	nesch.
HCL81/1 51/2016	188,660.54	50,548.87	public	32	2047	nesch.
HCL81/1 51/2016	138,379.88	37,076.89	public	32	2047	nesch.
HCL81/1 51/2016	19,458.93	5,213.73	public	32	2047	nesch.
HCL81/1 51/2016	65,143.13	0.00	public	32	2047	nesch.
HCL81/1 51/2016	43,013.87	11,524.94	public	32	2047	nesch.
HCL81/1 51/2016	236,361.97	63,329.77	public	32	2047	nesch.
HCL81/1 51/2016	98,746.85	26,457.79	public	32	2047	nesch.
HCL81/1 51/2016	40,312.20	10,801.07	public	32	2047	nesch.
HCL81/1 51/2016	963,580.18	258,177.41	public	32	2047	nesch.
HCL81/1 51/2016	138,379.88	37,076.89	public	32	2047	nesch.
HCL81/1 51/2016	32,616.23	8,739.04	public	32	2047	nesch.
HCL81/1 51/2016	14,292.47	3,829.45	public	32	2047	nesch.
HCL81/1 51/2016	63,004.16	0.00	public	32	2047	nesch.
HCL81/1 51/2016	35,140.13	9,415.29	public	32	2047	nesch.
HCL81/1 51/2016	62,141.28	16,649.85	public	32	2047	nesch.
HCL81/1 51/2016	107,874.76	28,903.48	public	32	2047	nesch.

HCL81/1 51/2016	576,937.90	154,582.18	public	32	2047	nesch.
HCL81/1 51/2016	335,995.25	90,025.07	public	40	2055	nesch.
HCL81/1 51/2016	680,086.89	182,219.47	public	8	2023	8
HCL81/1 51/2016	745,372.71	199,711.86	public	8	2023	8
HCL81/1 51/2016	202,406.72	54,231.88	public	4	2019	4
HCL81/1 51/2016	182,923.30	0.00	public	32	2047	nesch.
HCL81/1 51/2016	63,173.19	16,926.34	public	24	2039	nesch.
HCL81/1 51/2016	47,724.69	12,787.13	public	20	2035	nesch.
HCL81/1 51/2016	355,086.34	95,140.26	public	24	2039	nesch.
HCL81/1 51/2016	428,675.37	114,857.38	public	8	2023	8
HCL81/1 51/2016	76,737.09	20,560.59	public	8	2023	8
HCL81/1 51/2016	107,560.97	28,819.40	public	8	2023	8
HCL81/1 51/2016	289,909.30	77,677.01	public	12	2027	nesch.
HCL81/1 51/2016	670,706.81	0.00	public	32	2047	nesch.
HCL81/1 51/2016	50,390.49	0.00	public	32	2047	nesch.
HCL81/1 51/2016	76,314.79	0.00	public	32	2047	nesch.
HCL81/1 51/2016	853,120.08	0.00	public	32	2047	nesch.
HCL81/1 51/2016	69,085.74	0.00	public	32	2047	nesch.
HCL81/1 51/2016	15,296.33	4,098.42	public	24	2039	nesch.
HCL81/1 51/2016	74,011.80	19,830.39	public	32	2047	nesch.
HCL81/1 51/2016	31,227.99	8,367.08	public	8	2023	
HCL81/1 51/2016	155,154.00	41,571.27	public	12	2027	nesch.

HCL81/1 51/2016	494,001.22	132,360.49	public	32	2047	nesch.
HCL81/1 51/2016	618,942.99	165,836.84	public	32	2047	nesch.
HCL81/1 51/2016	164,957.17	44,197.89	public	32	2047	nesch.
HCL81/1 51/2016	60,428.33	16,190.89	public	5	2020	5
HCL81/1 51/2016	235,184.75	63,014.35	public	32	2047	nesch.
HCL81/1 51/2016	263,036.84	70,476.92	public	32	2047	nesch.
HCL81/1 51/2016	137,631.04	36,876.24	public	32	2047	nesch.
HCL81/1 51/2016	51,947.74	13,918.64	public	32	2047	nesch.
HCL81/1 51/2016	218,211.48	58,466.61	public	32	2047	nesch.
HCL81/1 51/2016	90,427.45	24,228.72	public	8	2023	8
HCL81/1 51/2016	243,842.79	65,334.15	public	32	2047	nesch.
HCL81/1 51/2016	323,471.25	86,669.45	public	32	2047	nesch.
HCL81/1 51/2016	186,089.19	49,859.91	public	32	2047	nesch.
HCL81/1 51/2016	460,721.78	123,443.75	public	32	2047	nesch.
HCL81/1 51/2016	274,092.84	73,439.22	public	32	2047	nesch.
	<b>48,315,256.03</b>	<b>7,015,464.54</b>				

INTOCMIT  
BODEA MARIOARA



STATIE DE POMPARE APE UZATE+CO							
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INDUCTA REFU;ARE APA UZATA+COL ECTOR MENAJER GRAVITATI ONAL+RAC ORD ELECTRIC	01.09.2016	####	273,697.64	HCL 47/117/2016	373,870.97	100,173.33	public
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Clasă mijl.f	Loc	Mijloc fix	Sub	Nr.inventar	Descriere mijloc fix	Număr de serie
80381100	770.80	3000000000	0	1236	Avrig-STAP si CAPTARE APA+teren pasune-imp.Avrig	PROT.9/01.06.2009
80381100	770.80	3000000001	0	1237	Avrig-COND.ADUCT.APA POTABILA-V.AVRIGULUI 12,5KM	PROT.9/01.06.2009
80381100	770.80	3000000002	0	1238	Avrig-RETEA APA POTABILA - ORAS AVRIG	PROT.9/01.06.2009
80381100	770.80	3000000003	0	1239	Avrig-BRANSAMENT APA - COLONIA STICLA AVRIG	PROT.9/01.06.2009
80381100	770.80	3000000004	0	1240	Avrig-BRANSAMENT APA - ZONA CENTRALA	PROT.9/01.06.2009
80381100	770.80	3000000006	0	1242	Marsa-REZ.APA+teren pasune(fol)-Dealul lui Bogdan	PROT.9/01.06.2009
80381100	770.80	3000000007	0	1243	Avrig-RETEA CANALIZARE ORAS AVRIG	PROT.9/01.06.2009
80381100	770.80	3000000010	0	1423-1424	Marsa-REZ.APA 5000mc+teren7986mp Deal.Bogdan-imp.A	PROT.9/01.06.2009
80381100	770.801	3000007120	0	6296	Bradu-Cond.aductiune apa potabila 6651m	A.AD.10/APR.2013
80381100	770.801	3000007121	0	6297	Bradu-Retea distributie apa stradala 8361m	A.AD.10/APR.2013
80381100	770.801	3000007122	0	6298	Bradu-REZ.APAstr.Principala 328 mc+teren 260mp-imp	A.AD.10/APR.2013
80381100	770.801	3000007123	0	6299	Bradu-SPAP str.Principala+teren 105mp-imp.Avrig	A.AD.10/APR.2013
80381100	770.80	3000008318	0	1295	Avrig-SPAU-Cartier HIDROCONSTRUCTIA	A.AD.53/SEP.2016
80381100	770.80	3000008319	0	1296	Avrig-SPAU-COND.REFULARE Cart.HIDROCONSTRUCTIA	A.AD.53/SEP.2016
80381100	770.80	3000008320	0	1297	Avrig-SPAU-COLECTOR MENAJ.GRAVIT. Cart.HIDROCONSTR	A.AD.53/SEP.2016
80381100	770.80	3000008321	0	1298	Avrig-SPAU-Rac.electric Cart.HIDROCONSTRUCTIA	A.AD.53/SEP.2016
80381100	770.80	3000008343	0	21380	Avrig-Ret.apa str.Bisericii PE110/1106,20ml	A.AD.58/DEC.2016
80381100	770.80	3000008344	0	21381	Avrig-Ret.apa str.Closca PE110/15ml,160/523,3ml	A.AD.58/DEC.2016
80381100	770.80	3000008345	0	21382	Avrig-Ret.apa str.Dealului PE63/54ml,110/243,60ml	A.AD.58/DEC.2016
80381100	770.80	3000008346	0	21383	Avrig-R.apa str.Ghe Lazar PE110/677,80ml,160/116,8	A.AD.58/DEC.2016
80381100	770.80	3000008347	0	21384	Avrig-Ret.apa str.Garii PE63/6,80ml,90/487,20ml	A.AD.58/DEC.2016
80381100	770.80	3000008348	0	21385	Avrig-R.apa str.Grivitei PE90/158,10ml,110/192,80m	A.AD.58/DEC.2016
80381100	770.80	3000008349	0	21386	Avrig-Ret.apa str.Horea Pe160/479,30ml	A.AD.58/DEC.2016
80381100	770.80	3000008350	0	21387	Avrig-Ret.apa str.Libertatii PE90/150ml,110/100ml	A.AD.58/DEC.2016
80381100	770.80	3000008351	0	21388	Avrig-R.apa str.M Eminescu PE110/238,6ml,250/99ml	A.AD.58/DEC.2016
80381100	770.80	3000008352	0	21389	Avrig-Ret.apa str.Noua PE90/158,2ml,110/203,3ml	A.AD.58/DEC.2016
80381100	770.80	3000008353	0	21390	Avrig-Ret.apa str.Oitului PE63/5ml,110/382,5	A.AD.58/DEC.2016
80381100	770.80	3000008354	0	21391	Avrig-Ret.apa str.Prundu Mare PE110/668,1ml	A.AD.58/DEC.2016
80381100	770.80	3000008355	0	21392	Avrig-R.apa str. Prundu Mic PE160/9,3ml,250/869,1m	A.AD.58/DEC.2016
80381100	770.80	3000008356	0	21393	Avrig-R.apa str.Unirii PE110/1162,7ml,160/8,3ml,25	A.AD.58/DEC.2016
80381100	770.80	3000008357	0	21394	Marsa-Ret.apa str.Suru PE110/304.,2ml,160/299,5ml	A.AD.58/DEC.2016
80381100	770.80	3000008358	0	21395	Marsa-Ret.apa str.Suru Aleea 1 PE110/78ml	A.AD.58/DEC.2016
80381100	770.80	3000008359	0	21396	Marsa-Ret.apa str.Suru Aleea 2 PE110/36,2ml	A.AD.58/DEC.2016
80381100	770.80	3000008360	0	21397	Marsa-Ret.apa str.Suru Aleea 3 PE110/53ml	A.AD.58/DEC.2016
80381100	770.80	3000008361	0	21398	Marsa-Ret.apa Aleea Caltun PE110/105ml	A.AD.58/DEC.2016
80381100	770.80	3000008362	0	21399	Marsa-Ret.apa str.Caltun PE110/193ml	A.AD.58/DEC.2016
80381100	770.80	3000008363	0	21400	Marsa-Ret.apa str.Caltun Aleea 11 PE110/53ml	A.AD.58/DEC.2016
80381100	770.80	3000008364	0	21401	Marsa-R.apa str.Caltun Al.Trandafiri.PE90/55.6,110	A.AD.58/DEC.2016
80381100	770.80	3000008365	0	21402	Marsa-R.apa str.Cindrel PE110/234,6ml,PE160/79,1ml	A.AD.58/DEC.2016
80381100	770.80	3000008366	0	21403	Marsa-Ret.apa str.Cindrel Strada 1 PE110/103,6ml	A.AD.58/DEC.2016
80381100	770.80	3000008367	0	21404	Marsa-Ret.apa str.Cindrel Strada 3 PE110/104,2ml	A.AD.58/DEC.2016
80381100	770.80	3000008368	0	21405	Marsa-Ret.apa Strada 11 PE110/236,2ml	A.AD.58/DEC.2016
80381100	770.80	3000008369	0	21406	Marsa-Ret.apa str.Carpati PE160/195,1ml	A.AD.58/DEC.2016
80381100	770.80	3000008370	0	21407	Marsa-R.apa str.C.Coposu PE90/53,110/212,160/22.3m	A.AD.58/DEC.2016
80381100	770.80	3000008371	0	21408	Marsa-Ret.apa str.C.Coposu Strada 5 PE110/178ml	A.AD.58/DEC.2016
80381100	770.80	3000008372	0	21409	Marsa-R.apa str.I.Munteanu PE90/47.7,110/188.7,16	A.AD.58/DEC.2016
80381100	770.80	3000008373	0	21410	Marsa-R.apa str.I.Munteanu Strada 8 PE 110/95.5ml	A.AD.58/DEC.2016
80381100	770.80	3000008374	0	21411	Marsa-Ret.apa str.Garoafelor PE160/135ml	A.AD.58/DEC.2016
80381100	770.80	3000008375	0	21412	Marsa-Ret.apa str. Uzinei PE110/626, 160/71.2ml	A.AD.58/DEC.2016

80381100	770.80	3000008376	0	1342	Avrig-Ret.can.str.Campului SN4PVC250/90ml	A.AD.58/DEC.2016
80381100	770.80	3000008377	0	1343	Avrig-Ret.can.str.Ceferistilor SN4PVC250/370.2ml	A.AD.58/DEC.2016
80381100	770.80	3000008378	0	1344	Avrig-Ret.can.str.Cioplea SN4PVC250/242.3ml	A.AD.58/DEC.2016
80381100	770.80	3000008379	0	1345	Avrig-Ret.can.str.Dealului SN4PVC250/206.1ml	A.AD.58/DEC.2016
80381100	770.80	3000008380	0	1346	Avrig-Ret.can.str.Garii SN4PVC250/524.2,SN8PVC250/	A.AD.58/DEC.2016
80381100	770.80	3000008381	0	1347	Avrig-R.can.str.Ghe Lazar SN4PVC250/591.1ml,519.9m	A.AD.58/DEC.2016
80381100	770.80	3000008382	0	1348	Avrig-Ret.can.str.Grivitei SN4PVC250/351.2ml	A.AD.58/DEC.2016
80381100	770.80	3000008383	0	1349	Avrig-R.can.str.M Eminescu SN4PVC250/191.1,SN8PVC2	A.AD.58/DEC.2016
80381100	770.80	3000008384	0	1350	Avrig-R.can.str.M Viteazu PVC SN4-250/191.1,SN8-50/	A.AD.58/DEC.2016
80381100	770.80	3000008385	0	1351	Avrig-R.can.str.Noua PVC SN4-250/281.8,SN8-250/40.	A.AD.58/DEC.2016
80381100	770.80	3000008386	0	1352	Avrig-Ret.can.str.Oitului SN4PVC250/291.5ml	A.AD.58/DEC.2016
80381100	770.80	3000008387	0	1353	Avrig-R.can.str.Pietrari SN4PVC250/45.1,SN8PVC250/	A.AD.58/DEC.2016
80381100	770.80	3000008388	0	1354	Avrig-Ret.can.str.Prundu Mare SN8PVC500/1057.9ml	A.AD.58/DEC.2016
80381100	770.80	3000008389	0	1355	Avrig-Ret.can.str.Prundu Mic SN8PVC500/203.9ml	A.AD.58/DEC.2016
80381100	770.80	3000008390	0	1356	Avrig-Ret.can.str.Closca SN4PVC250/416ml	A.AD.58/DEC.2016
80381100	770.80	3000008391	0	1357	Avrig-Ret.can.str.Horia SN4PVC250/434.2ml	A.AD.58/DEC.2016
80381100	770.80	3000008392	0	1358	Avrig R.can.str.Joagarului SN4PVC250/150.3ml	A.AD.58/DEC.2016
80381100	770.80	3000008393	0	1359	Avrig-Ret.can.str.Unirii SN4PVC250/1041ml	A.AD.58/DEC.2016
80381100	770.80	3000008394	0	1360	Marsa-Ret.can.str.Suru SN4PVC250/148.7,SN8PVC250/8	A.AD.58/DEC.2016
80381100	770.80	3000008395	0	1361	Marsa-Ret.can.str.Suru Aleea 1 SN4PVC250/57.1ml	A.AD.58/DEC.2016
80381100	770.80	3000008396	0	1362	Marsa-Ret.can.str.Suru Aleea 2 SN4PVC250/37.7ml	A.AD.58/DEC.2016
80381100	770.80	3000008397	0	1363	Marsa-Ret.can.str.Suru Aleea 3 SN4PVC250/44.2ml	A.AD.58/DEC.2016
80381100	770.80	3000008398	0	1364	Marsa-Ret.can.str.Aleea Caltun SN4PVC250/62.2ml	A.AD.58/DEC.2016
80381100	770.80	3000008399	0	1365	Marsa-Ret.can.str.Caltun SN4PVC250/178.6ml	A.AD.58/DEC.2016
80381100	770.80	3000008400	0	1366	Marsa-R.can.str.Caltun Strada 11 SN4PVC250/199.7ml	A.AD.58/DEC.2016
80381100	770.80	3000008401	0	1367	Marsa-Ret.can.str.Trandafirilor SN4PVC250/147.3ml	A.AD.58/DEC.2016
80381100	770.80	3000008402	0	1368	Marsa-Ret.can.str.Cindrel SN4PVC250/116	A.AD.58/DEC.2016
80381100	770.80	3000008403	0	1369	Marsa-Ret.can.str.Cindrel strada 1 SN4PVC250/260.8	A.AD.58/DEC.2016
80381100	770.80	3000008404	0	1370	Marsa-Ret.can.str.Cindrel str.3 SN4PVC250/81.1ml	A.AD.58/DEC.2016
80381100	770.80	3000008405	0	1371	Marsa-Ret.can.str.Carpati SN4PVC250/105.1ml	A.AD.58/DEC.2016
80381100	770.80	3000008406	0	1372	Marsa-Ret.can.str.C.Coposu SN4PVC250/208.5	A.AD.58/DEC.2016
80381100	770.80	3000008407	0	1373	Marsa-Ret.can.str.Strada 5 SN8PVC250/180.6ml	A.AD.58/DEC.2016
80381100	770.80	3000008408	0	1374	Marsa-Ret.can.str.I.Munteanu SN4PVC250/165.7	A.AD.58/DEC.2016
80381100	770.80	3000008409	0	1375	Marsa-Ret.can.str.I Munteanu Str.8 SN8PVC250/93.8m	A.AD.58/DEC.2016
80381100	770.80	3000008410	0	1376	Marsa-Ret.can.str.Uzinei SN4PVC250/130.9	A.AD.58/DEC.2016
80381100	770.80	3000008411	0	1377	Avrig-SPAU-constructii-clad-imp.Avrig	A.AD.58/DEC.2016
80381100	770.80	3000008412	0	1378	Avrig-SPAU-instal.tehno.	A.AD.58/DEC.2016
80381100	770.80	3000008413	0	1379	Avrig-SPAU-amenaj.incinta (pavaj,imprej,poarta)	A.AD.58/DEC.2016
80381100	770.80	3000008414	0	1380	Avrig-SPAU-sist.separare solide+inst.mec	A.AD.58/DEC.2016
80381100	770.80	3000008415	0	1381	Avrig-SPAU-sist.complet automatizat PLC	A.AD.58/DEC.2016
80381100	770.80	3000008416	0	1382	Avrig-SPAU-sist.supraveghere video	A.AD.58/DEC.2016
80381100	770.80	3000008417	0	1383	Avrig-SPAU-instal.electrice	A.AD.58/DEC.2016
80381100	770.80	3000008418	0	1384	Avrig-SPAU-alim.cu en.el.SP, sist.de mas.si prot.	A.AD.58/DEC.2016
80381100	770.80	3000008419	0	21414	Avrig-Grup electrogen de interventie 35 KVA	A.AD.58/DEC.2016
80381100	770.80	3000008420	0	21415	Avrig-Detector gaz	A.AD.58/DEC.2016
80381100	770.80	3000008421	0	21416	Avrig-Ventilator Portabil	A.AD.58/DEC.2016
80381100	770.80	3000008422	0	1385	Avrig-SEAU-SPAU admisie-instal.tehno	A.AD.58/DEC.2016
80381100	770.80	3000008423	0	1386	Avrig-SEAU-Stavila electrica	A.AD.58/DEC.2016
80381100	770.80	3000008424	0	1387	Avrig-SEAU-Gratare rare cu bare	A.AD.58/DEC.2016
80381100	770.80	3000008425	0	1388	Avrig-SEAU-Gratar mecanic rar cu bare-instal.mec.	A.AD.58/DEC.2016
80381100	770.80	3000008426	0	1389	Avrig-SEAU-Instrumentatie la SP admisie	A.AD.58/DEC.2016
80381100	770.80	3000008427	0	1390	Avrig-SEAU-Macara oper.manual pt.scoatere pompe	A.AD.58/DEC.2016
80381100	770.80	3000008428	0	1391	Avrig-SEAU-Tr.Trat.Mec-cam.distrib.stavile-c.hidr	A.AD.58/DEC.2016
80381100	770.80	3000008429	0	1392	Avrig-SEAU-Tr.Trat.Mec-Sist.manual by-pass	A.AD.58/DEC.2016
80381100	770.80	3000008430	0	1393	Avrig-SEAU-Tr.Trat.Mec-Gratar.fine+desnisip/sep.gr	A.AD.58/DEC.2016
80381100	770.80	3000008431	0	1394	Avrig-SEAU-Tr.Trat.Mec-Sist.indepart.nisip	A.AD.58/DEC.2016
80381100	770.80	3000008432	0	1395	Avrig-SEAU-Tr.Trat.Mec-Sist.indepartare grasimi	A.AD.58/DEC.2016
80381100	770.80	3000008433	0	1396	Avrig-SEAU-Tr.Trat.Mec-Sist.inclz+pav.tehno-c.hid	A.AD.58/DEC.2016
80381100	770.80	3000008434	0	1397	Avrig-SEAU-Tr.Trat.Mec-Can.sist.indepart.grasimi	A.AD.58/DEC.2016
80381100	770.80	3000008435	0	1398	Avrig-SEAU-Tr.Trat.Mec-Cond.leg.unitati de proces	A.AD.58/DEC.2016
80381100	770.80	3000008436	0	1399	Avrig-SEAU-Tr.Trat.biol-Canal admisie apa decantat	A.AD.58/DEC.2016
80381100	770.80	3000008437	0	1400	Avrig-SEAU-Tr.Trat.biol-Zona camerei de distrib.	A.AD.58/DEC.2016
80381100	770.80	3000008438	0	1401	Avrig-SEAU-Tr.Trat.biol-Baz.biologic aerare-c.hidr	A.AD.58/DEC.2016

80381100	770.80	3000008439	0	1402	Avrig-SEAU-Tr.Trat.biol-Pavil.teh-suffl.aer-aerare	A.AD.58/DEC.2016
80381100	770.80	3000008440	0	1403	Avrig-SEAU-Tr.Trat.biol-Cond.sist.aerare	A.AD.58/DEC.2016
80381100	770.80	3000008441	0	1404	Avrig-SEAU-Tr.Trat.biol-Cd.de leg.unit.de proces	A.AD.58/DEC.2016
80381100	770.80	3000008442	0	1405	Avrig-SEAU-Tr.Trat.biol-Sist.by-pass con.baz.aerar	A.AD.58/DEC.2016
80381100	770.80	3000008443	0	1406	Avrig-SEAU-Tr.Trat.biol-Instrum.la Tr.trat.mec.	A.AD.58/DEC.2016
80381100	770.80	3000008444	0	1407	Avrig-SEAU-Decant.fin-Camera distrib-c.hidr	A.AD.58/DEC.2016
80381100	770.80	3000008445	0	1408	Avrig-SEAU-Decant.fin.(secundare)-c.hidr	A.AD.58/DEC.2016
80381100	770.80	3000008446	0	1409	Avrig-SEAU-Decant.fin-Poduri racloare (decant.sec)	A.AD.58/DEC.2016
80381100	770.80	3000008447	0	1410	Avrig-SEAU-Decant.fin-Colector namol secundar	A.AD.58/DEC.2016
80381100	770.80	3000008448	0	1411	Avrig-SEAU-Decant.fin-pompe recirc.namol(2+1)+cd	A.AD.58/DEC.2016
80381100	770.80	3000008449	0	1412	Avrig-SEAU-Decant.fin-SP namol activat in exces+cd	A.AD.58/DEC.2016
80381100	770.80	3000008450	0	1413	Avrig-SEAU-Decant.fin-Cd.namol exces-SP recirc.nam	A.AD.58/DEC.2016
80381100	770.80	3000008451	0	1414	Avrig-SEAU-Decant.fin-Instr.la decant.fin	A.AD.58/DEC.2016
80381100	770.80	3000008452	0	1415	Avrig-SEAU-Decant.fin-Instrum.pt.namol activat	A.AD.58/DEC.2016
80381100	770.80	3000008453	0	1416	Avrig-SEAU-Can.descarc.effluent final si gura vars.	A.AD.58/DEC.2016
80381100	770.80	3000008454	0	1417	Avrig-SEAU-Can.descarc.eff.fin.si g.vars-cam.prele	A.AD.58/DEC.2016
80381100	770.80	3000008455	0	1418	Avrig-SEAU-Can.descarc.eff.fin.g.vars-ech.mas.deb	A.AD.58/DEC.2016
80381100	770.80	3000008456	0	1419	Avrig-SEAU-Ingros.namol activ.in exces-Rez.tampon	A.AD.58/DEC.2016
80381100	770.80	3000008457	0	1420	Avrig-SEAU-Ingros.namol activ.in exces-Amestecator	A.AD.58/DEC.2016
80381100	770.80	3000008458	0	1421	Avrig-SEAU-Ingros.namol activ.in exces-Pompe si cd	A.AD.58/DEC.2016
80381100	770.80	3000008459	0	1422	Avrig-SEAU-Ingros.namol activ.in exces-ingros.namo	A.AD.58/DEC.2016
80381100	770.80	3000008460	0	1423	Avrig-SEAU-Ingros.namol activ.exces-Pompe transfer	A.AD.58/DEC.2016
80381100	770.80	3000008461	0	1424	Avrig-SEAU-Baz.tampon-Ingrosator namol-c.hidr	A.AD.58/DEC.2016
80381100	770.80	3000008462	0	1425	Avrig-SEAU-Ingros.namol activ.exces-Amestec.la baz	A.AD.58/DEC.2016
80381100	770.80	3000008463	0	1426	Avrig-SEAU-Ingros.namol activ.exces-Pompe,cond.	A.AD.58/DEC.2016
80381100	770.80	3000008464	0	1427	Avrig-SEAU-Ingros.namol activ.xces-Sist.doz.polim	A.AD.58/DEC.2016
80381100	770.80	3000008465	0	1428	Avrig-SEAU-Ingros.namol act.exces-Sist.stoc.polime	A.AD.58/DEC.2016
80381100	770.80	3000008466	0	1429	Avrig-SEAU-Ingros.namol activ.exces-Cond.pavil-SP	A.AD.58/DEC.2016
80381100	770.80	3000008467	0	1430	Avrig-SEAU-Ingros.namol activat in exces-Instrum	A.AD.58/DEC.2016
80381100	770.80	3000008468	0	1431	Avrig-SEAU-Baz.tampon-Deshidr+depoz.namol-c.hidr	A.AD.58/DEC.2016
80381100	770.80	3000008469	0	1432	Avrig-SEAU-Deshidr+depoz.namol-Amest.la baz.tampon	A.AD.58/DEC.2016
80381100	770.80	3000008470	0	1433	Avrig-SEAU-Deshidr+depoz.namol-Pompe+cd.alim.insta	A.AD.58/DEC.2016
80381100	770.80	3000008471	0	1434	Avrig-SEAU-Deshidr+depoz.namol-Sist.deshidr.namol	A.AD.58/DEC.2016
80381100	770.80	3000008472	0	1435	Avrig-SEAU-Deshidr+depoz.namol-Sist.doz.polimeri	A.AD.58/DEC.2016
80381100	770.80	3000008473	0	1436	Avrig-SEAU-Deshidr+depoz.namol-Transp.snec namol	A.AD.58/DEC.2016
80381100	770.80	3000008474	0	1437	Avrig-SEAU-Deshidr+depoz.namol-Sist.manevr.polimer	A.AD.58/DEC.2016
80381100	770.80	3000008475	0	1438	Avrig-SEAU-Deshidr+depoz.namol-Cd.leg.unit.proces	A.AD.58/DEC.2016
80381100	770.80	3000008476	0	1439	Avrig-SEAU-Deshidr+depoz.namol-Instr.namol ingros	A.AD.58/DEC.2016
80381100	770.80	3000008477	0	1440	Avrig-SEAU-Deshidr+depoz.namol-Depoz.tempor.urgent	A.AD.58/DEC.2016
80381100	770.80	3000008478	0	1441	Avrig-SEAU-Deshidr+depoz.namol-Instr.sist.desh.nam	A.AD.58/DEC.2016
80381100	770.80	3000008479	0	1442	Avrig-SEAU-Deshidr+depoz.namol-Sist temp.centrifug	A.AD.58/DEC.2016
80381100	770.80	3000008480	0	1443	Avrig-SEAU-Clad.admin.(pavil.admin)-imp.Avrig	A.AD.58/DEC.2016
80381100	770.80	3000008481	0	1444	Avrig-SEAU-Alim.cu en.el.si distrib-post de transf	A.AD.58/DEC.2016
80381100	770.80	3000008482	0	1445	Avrig-SEAU-Sistem SCADA	A.AD.58/DEC.2016
80381100	770.80	3000008483	0	1446	Avrig-SEAU-Facilitati pentru laborator	A.AD.58/DEC.2016
80381100	770.80	3000008484	0	1447	Avrig-SEAU-Canalizare la SP pentru amplasament	A.AD.58/DEC.2016
80381100	770.80	3000008485	0	1448	Avrig-SEAU-Imprejm.amplasam.si sist.de securitate	A.AD.58/DEC.2016
80381100	770.80	3000008486	0	1449	Avrig-SEAU-Aritectura peisagistica	A.AD.58/DEC.2016
80381100	770.80	3000008487	0	1450	Avrig-SEAU-Drum.de acces si drum.interioare	A.AD.58/DEC.2016
80381100	770.80	3000008488	0	1451	Avrig-SEAU-Comanda si Control	A.AD.58/DEC.2016
80381100	770.80	3000008489	0	1452	Avrig-SEAU-Sist.pt.masurarea debitelor	A.AD.58/DEC.2016
80381100	770.80	3000008490	0	1453	Avrig-SEAU-Sist.pt.prelevare probe	A.AD.58/DEC.2016
80381100	770.80	3000008491	0	1454	Avrig-SEAU-Generator de rezerva	A.AD.58/DEC.2016
80381100	770.80	3000008492	0	1455	Marsa-SPAU str.Uzinei-Colector transfer-cd.reful.	A.AD.58/DEC.2016
80381100	770.80	3000008493	0	1456	Marsa-SPAU str.Uzinei-Colector transfer-traversare	A.AD.58/DEC.2016
80381100	770.80	3000008494	0	1457	Marsa-SPAU str.Uzinei-Colector transfer-traversare	A.AD.58/DEC.2016
80381100	770.80	3000008495	0	1458	Marsa-SPAU str.Uzinei-SP noua cu separ.de solide	A.AD.58/DEC.2016
80381100	770.80	3000008496	0	1459	Marsa-SPAU str.Uzinei-Camin vizitabil amonte statie	A.AD.58/DEC.2016
80381100	770.80	3000008497	0	1460	Marsa-SPAU str.Uzinei-Imprejm.SP	A.AD.58/DEC.2016
80381100	770.80	3000008498	0	1461	Marsa-SPAU str.Uzinei-Cabina control SP	A.AD.58/DEC.2016
80381100	770.80	3000008499	0	1462	Marsa-SPAU str.Uzinei-Sist.SCADA si de telemetrie	A.AD.58/DEC.2016
80381100	770.80	3000008500	0	1463	Marsa-SPAU str.Uzinei-Generator auxiliar SP	A.AD.58/DEC.2016
80381100	770.80	3000008501	0	1464	Avrig-STAP-DJ105F-Pompe de spalare a filtrelor	A.AD.58/DEC.2016

80381100	770.80	3000008502	0	1465	Avrig-STAP-Suflante pt.spalare cu aer	A.AD.58/DEC.2016
80381100	770.80	3000008503	0	1466	Avrig-STAP-Dozatoare de var si de sulfat	A.AD.58/DEC.2016
80381100	770.80	3000008504	0	1467	Avrig-STAP-Instal.de clorinare si statie booste	A.AD.58/DEC.2016
80381100	770.80	3000008505	0	1468	Avrig-STAP-Sist.de ridicare stavilare	A.AD.58/DEC.2016
80381100	770.80	3000008506	0	1469	Avrig-STAP-Instal.el.de joasa tensiune	A.AD.58/DEC.2016
80381100	770.80	3000008507	0	1470	Avrig-STAP-Hidrofor	A.AD.58/DEC.2016
80381100	770.80	3000008508	0	1471	Avrig-STAP-Regulatoare de nivel amonte Dn 200	A.AD.58/DEC.2016
80381100	770.80	3000008509	0	1472	Avrig-STAP-Electrovane care alcatuiesc sistemul	A.AD.58/DEC.2016
80381100	770.80	3000008510	0	1473	Avrig-STAP-Debitmetre cu ultrasunete	A.AD.58/DEC.2016
80381100	770.80	3000008511	0	1474	Avrig-STAP-Baz.tampon-Unit.recup.apa,namol-c.hidr	A.AD.58/DEC.2016
80381100	770.80	3000008512	0	1475	Avrig-STAP-Unit.recup.apa,namol-Ingrosator lame	A.AD.58/DEC.2016
80381100	770.80	3000008513	0	1476	Avrig-STAP-Baz.tampon-Unit.recup.apa,namol-c.hidr	A.AD.58/DEC.2016
80381100	770.80	3000008514	0	1477	Avrig-STAP-Unit.recup.apa,namol-Unitate deshidr	A.AD.58/DEC.2016
80381100	770.80	3000008515	0	1478	Avrig-STAP-Clad-Unit.recup.apa,namol-imp.Avrig	A.AD.58/DEC.2016

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Capitalizat pe	Dur.viat a-ani	Nr.inventar	Valoare inventar	Amort.planif/an
1/1/1980	32	1236	13,243.16	0.00
1/1/1980	24	1237	125,318.12	0.00
1/1/1980	24	1238	14,239.15	0.00
1/1/1980	32	1239	61.07	0.00
1/1/1980	32	1240	87.55	0.00
1/1/1980	32	1242	14,645.36	0.00
1/1/1980	40	1243	1,158,902.29	-8,691.77
4/1/2009	30	1423-1424	1,328,490.00	-13,284.90
5/18/2012	30	6296	1,649,560.00	-16,495.60
5/18/2012	30	6297	1,185,608.91	-11,856.09
5/18/2012	30	6298	310,158.23	-3,101.58
5/18/2012	40	6299	139,982.84	-1,049.87
9/1/2016	24	1295	121,813.27	-1,522.67
9/1/2016	24	1296	116,553.26	-1,456.92
9/1/2016	24	1297	30,612.11	-382.65
9/1/2016	24	1298	4,719.00	-58.99
6/29/2015	24	21380	376,413.00	-4,705.16
6/29/2015	24	21381	316,362.82	-3,954.54
6/29/2015	24	21382	64,361.47	-804.52
6/29/2015	24	21383	356,998.98	-4,462.49
6/29/2015	24	21384	242,449.47	-3,030.62
6/29/2015	24	21385	79,696.36	-996.20
6/29/2015	24	21386	330,569.08	-4,132.11
6/29/2015	24	21387	50,998.36	-637.48
6/29/2015	24	21388	122,035.50	-1,525.44
6/29/2015	24	21389	82,500.10	-1,031.25
6/29/2015	24	21390	121,773.10	-1,522.16
6/29/2015	24	21391	198,828.42	-2,485.36
6/29/2015	24	21392	579,411.73	-7,242.65
6/29/2015	24	21393	501,378.08	-6,267.23
6/29/2015	32	21394	184,416.22	-1,728.90
6/29/2015	32	21395	25,270.82	-236.91
6/29/2015	32	21396	10,298.22	-96.55
6/29/2015	32	21397	22,046.85	-206.69
6/29/2015	32	21398	26,983.18	-252.97
6/29/2015	32	21399	99,048.48	-928.58
6/29/2015	32	21400	9,500.47	-89.07
6/29/2015	32	21401	42,321.71	-396.77
6/29/2015	32	21402	105,197.90	-986.23
6/29/2015	32	21403	33,209.97	-311.34
6/29/2015	32	21404	33,029.83	-309.65
6/29/2015	32	21405	82,335.33	-771.89
6/29/2015	32	21406	121,341.00	-1,137.57
6/29/2015	32	21407	120,053.00	-1,125.50
6/29/2015	32	21408	33,511.48	-314.17
6/29/2015	32	21409	156,398.86	-1,466.24
6/29/2015	32	21410	70,675.08	-662.58
6/29/2015	32	21411	59,320.26	-556.13
6/29/2015	32	21412	313,374.81	-2,937.89

6/29/2015	32	1342	57,403.99	-538.16
6/29/2015	32	1343	195,185.31	-1,829.86
6/29/2015	32	1344	252,602.80	-2,368.15
6/29/2015	32	1345	124,786.39	-1,169.87
6/29/2015	32	1346	333,443.98	-3,126.04
6/29/2015	32	1347	801,690.12	-7,515.84
6/29/2015	32	1348	190,872.58	-1,789.43
6/29/2015	32	1349	202,217.22	-1,895.79
6/29/2015	32	1350	551,110.36	-5,166.66
6/29/2015	32	1351	163,771.12	-1,535.35
6/29/2015	32	1352	189,269.75	-1,774.40
6/29/2015	32	1353	124,535.83	-1,167.52
6/29/2015	32	1354	833,500.26	-7,814.06
6/29/2015	32	1355	174,161.14	-1,632.76
6/29/2015	32	1356	333,872.31	-3,130.05
6/29/2015	32	1357	343,266.36	-3,218.12
6/29/2015	32	1358	81,790.91	-766.79
6/29/2015	32	1359	631,283.15	-5,918.28
6/29/2015	32	1360	228,287.43	-2,140.19
6/29/2015	32	1361	28,561.72	-267.77
6/29/2015	32	1362	24,023.10	-225.22
6/29/2015	32	1363	37,846.21	-354.81
6/29/2015	32	1364	42,153.82	-395.19
6/29/2015	32	1365	127,697.97	-1,197.17
6/29/2015	32	1366	126,178.50	-1,182.92
6/29/2015	32	1367	84,812.32	-795.12
6/29/2015	32	1368	178,275.80	-1,671.34
6/29/2015	32	1369	115,786.07	-1,085.49
6/29/2015	32	1370	48,096.73	-450.91
6/29/2015	32	1371	70,413.98	-660.13
6/29/2015	32	1372	184,530.28	-1,729.97
6/29/2015	32	1373	100,365.72	-940.93
6/29/2015	32	1374	240,380.92	-2,253.57
6/29/2015	32	1375	83,520.51	-783.00
6/29/2015	32	1376	461,015.92	-4,322.02
6/29/2015	32	1377	21,528.39	-201.83
6/29/2015	19	1378	384,284.62	-6,067.65
6/29/2015	20	1379	24,629.46	-369.44
6/29/2015	32	1380	491,951.62	-4,612.05
6/29/2015	8	1381	122,987.90	-2,306.02
6/29/2015	8	1382	3,032.37	-56.86
6/29/2015	9	1383	30,640.57	-1,021.35
6/29/2015	16	1384	87,153.00	-1,634.12
6/29/2015	6	21414	37,894.09	0.00
6/29/2015	8	21415	42,644.27	-799.58
6/29/2015	6	21416	2,398.70	0.00
8/13/2015	32	1385	120,727.17	-1,131.82
8/13/2015	32	1386	25,603.42	-240.03
8/13/2015	32	1387	36,620.58	-343.32
8/13/2015	32	1388	133,520.20	-1,251.75
8/13/2015	32	1389	9,327.23	-87.44
8/13/2015	10	1390	10,463.02	-313.89
8/13/2015	32	1391	172,988.93	-1,621.77
8/13/2015	32	1392	33,200.43	-311.25
8/13/2015	32	1393	549,628.46	-5,152.77
8/13/2015	32	1394	66,307.34	-621.63
8/13/2015	32	1395	35,343.43	-331.34
8/13/2015	32	1396	1,094,955.90	-10,265.21
8/13/2015	32	1397	38,620.52	-362.07
8/13/2015	32	1398	44,745.47	-419.49
8/13/2015	32	1399	55,196.23	-517.46
8/13/2015	32	1400	140,408.11	-1,316.33
8/13/2015	32	1401	3,317,432.45	-31,100.93



8/13/2015	32	1402	993,662.31	-9,315.58
8/13/2015	32	1403	612,203.67	-5,739.41
8/13/2015	32	1404	160,208.55	-1,501.96
8/13/2015	32	1405	69,839.53	-654.75
8/13/2015	32	1406	7,582.58	-71.09
8/13/2015	32	1407	243,459.27	-2,282.43
8/13/2015	32	1408	1,337,990.05	-12,543.66
8/13/2015	32	1409	638,700.97	-5,987.82
8/13/2015	32	1410	208,826.00	-1,957.74
8/13/2015	32	1411	179,718.78	-1,684.86
8/13/2015	32	1412	86,580.95	-811.70
8/13/2015	32	1413	40,678.35	-381.36
8/13/2015	8	1414	88,825.50	-2,220.64
8/13/2015	8	1415	12,816.98	-320.42
8/13/2015	32	1416	47,824.32	-448.35
8/13/2015	32	1417	28,843.32	-270.41
8/13/2015	8	1418	57,816.38	-1,445.41
8/13/2015	32	1419	252,197.43	-2,364.35
8/13/2015	32	1420	72,294.93	-677.76
8/13/2015	32	1421	237,430.23	-2,225.91
8/13/2015	32	1422	146,857.08	-1,376.79
8/13/2015	32	1423	25,284.19	-237.04
8/13/2015	32	1424	193,290.41	-1,812.10
8/13/2015	32	1425	25,284.19	-237.04
8/13/2015	32	1426	138,111.67	-1,294.80
8/13/2015	32	1427	101,302.99	-949.72
8/13/2015	32	1428	14,245.20	-133.55
8/13/2015	32	1429	65,143.13	-610.72
8/13/2015	32	1430	31,488.93	-295.21
8/13/2015	32	1431	173,032.20	-1,622.18
8/13/2015	32	1432	72,289.06	-677.71
8/13/2015	32	1433	29,511.13	-276.67
8/13/2015	32	1434	705,402.77	-6,613.15
8/13/2015	32	1435	101,302.99	-949.72
8/13/2015	32	1436	23,877.19	-223.85
8/13/2015	32	1437	10,463.02	-98.09
8/13/2015	32	1438	63,004.16	-590.66
8/13/2015	32	1439	25,724.84	-241.17
8/13/2015	32	1440	45,491.43	-426.48
8/13/2015	32	1441	78,971.28	-740.36
8/13/2015	32	1442	422,355.72	-3,959.58
8/13/2015	40	1443	245,970.18	-1,844.78
8/13/2015	8	1444	497,867.42	-12,446.69
8/13/2015	8	1445	545,660.85	-13,641.52
8/13/2015	4	1446	148,174.84	0.00
8/13/2015	32	1447	182,923.30	-1,714.91
8/13/2015	24	1448	46,246.85	-578.09
8/13/2015	20	1449	34,937.56	-524.06
8/13/2015	24	1450	259,946.08	-3,249.33
8/13/2015	8	1451	313,817.99	-7,845.45
8/13/2015	8	1452	56,176.50	-1,404.41
8/13/2015	8	1453	78,741.57	-1,968.54
8/13/2015	12	1454	212,232.29	-5,305.81
8/13/2015	32	1455	670,706.81	-6,287.88
8/13/2015	32	1456	50,390.49	-472.41
8/13/2015	32	1457	76,314.79	-715.45
8/13/2015	32	1458	853,120.08	-7,998.00
8/13/2015	32	1459	69,085.74	-647.68
8/13/2015	24	1460	11,197.91	-139.97
8/13/2015	32	1461	54,181.41	-507.95
8/13/2015	8	1462	22,860.91	-571.52
8/13/2015	12	1463	113,582.73	-2,839.57
8/13/2015	32	1464	361,640.73	-3,390.38

8/13/2015	32	1465	453,106.15	-4,247.87
8/13/2015	32	1466	120,759.28	-1,132.12
8/13/2015	5	1467	44,237.44	0.00
8/13/2015	32	1468	172,170.40	-1,614.10
8/13/2015	32	1469	192,559.92	-1,805.25
8/13/2015	32	1470	100,754.80	-944.58
8/13/2015	32	1471	38,029.10	-356.52
8/13/2015	32	1472	159,744.87	-1,497.61
8/13/2015	8	1473	66,198.73	-1,654.97
8/13/2015	32	1474	178,508.64	-1,673.52
8/13/2015	32	1475	236,801.80	-2,220.02
8/13/2015	32	1476	136,229.28	-1,277.15
8/13/2015	32	1477	337,278.03	-3,161.98
8/13/2015	32	1478	200,653.62	-1,881.13

			41,299,791.49	-434,317.58
			41,299,791.49	-434,317.58

**SITUATIA**  
**bunurilor predate in concesiune la S.C Apa Canal S.A Sibiu cu valoare suplimentara**  
**reevaluate in cursul anului 2023**

Nr. crt	Nr.inv. Oras Avrig	Nr.inv. Apa Canal	Cod de clasificare din catalog	Descriere mijloc fix	DATA PIF
1	1236	1236	1.8.3	CAPTARE DE APA SI UZINA CU TERENUL AFERENT - lac de acumulare a apei potabile pe raul Avrig cu baraj, doua stavilare si Uzina de apa cu camere distributie, camere de reactie tronconice, decantoare longitudinale, filtre rapide, rezervor de contact cu clor, instalatie tratare var si sulfat de aluminiu, laborator pentru analize ch cu tern in suprafata de 18372 mp	01.01.1980
2	1237	1237	1.8.6	CONDUCTA ADUCTIUNE APA POTABILA - conducta transporta apa potabila de la uzina de apa in localitatea Avrig	01.01.1980
3	1238	1238	1.8.4	RETEA APA POTABILA IN LOCALITATEA AVRIG - retea de apa pe toate strazile orasului si pana la limita proprietatii consumatorilor, conducte de 250 mm-1"lungimea este de 32 km	01.01.1980
4	1239	1239	1.8.4	BRANSAMENT LA RETEAUA DE APA IN COLONIA STICLA - bransamente la retea de apa potabila pentru blocurile A, B1, B2, C, D, E, F, bl Vila, Club Sticla, casute C1 si C2 bloc nefamilisti, centrala termica si 3 locuinte in casute	01.01.1980
5	1240	1240	1.8.4	BRANSAMENTE LA RETEAUA DE APA IN ZONA CENTRALA - bransamente la retea de apa potabila a blocurilor 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 22B, 24, 25A, 25B, 27, 28, 31A, 31B, 32, 33A, 33B, 34A, 34B, 35, 36A, 36B, 37, centrala termica Liceul Gheorghe Lazar si blocul CUAC	01.01.1980
7	1242	1242	1.8.1	REZERVOR DE APA POTABILA CU TEREN AFERENT - capacitate rezervor 5000 mc, situat in pasunea comunala Bogdanu suprafata teren 2000 mp	01.01.1980
8	1243	1243	1.8.7	RETEA CANALIZARE LOCALITATEA AVRIG + EXTINDERE 2008	01.01.1980
10	1423-1424	1423-1424	1.5.7	TEREN BOGDAN - 7986 MP; REZERVOR DE APA DIN BOGDAN	01.04.2009
11	6296	6296	1.8.6	CONDUCTA ADUCTIUNE APA POTABILA BRADU LUNGIME 6651 M TRANSPORTA APA POTABILA DIN ORAS AVRIG LA REZERVOR BRADU HCL 61/212	18.05.2012
12	6297	6297	1.8.6	RETEA DE DISTRIBUTIE APA BRADU CUPRINDE RETEAUA DE APA STRADALA A LOCALITATII BRADU IN LUNGIME DE 8361 M HCL 61/2012	18.05.2012
13	6298	6298	1.8.6	REZERVOR DE APA POTABILA BRADU CU TEREN AFERENT CAPACITATE REZERVOR 328 MC CU TEREN IN SUPRAFATA DE 260 MP SITUAT IN PASUNEA BRADU HCL 61/2012	18.05.2012
14	6299	6299	1.8.6	STATIE POMPARE BRADU SITUATA LA INTERSECTIA DN1 VARIANTA VECHIE CU DN1 HCL 61/2012	18.05.2012

15	7054	1295- 1296- 1297- 1298	1.8.8	STATIE DE POMPARE APE UZATE+CONDUCTA REFU;ARE APA UZATA+COLECTOR MENAJER GRAVITATIONAL+RACORD ELECTRIC LA STATIA DE POMPAREIN CARTIER HIDROCONSTRUCTIA AVRIG+ - FINANTARE DIN DIN FONDUL IID-STATIE PRELUAT CF HCL 47/117/2016	01.09.2016
16	7080	21380	1.8.6	Avrig R.apa str.Bisericii PE110/1106,20ml- R.v50/2,80/1,100/3.h.80/12,c2,brPE25/38/256.20 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
17	7081	21381	1.8.6	Avrig R.apa str.Closca PE110/15ml,160/523,3ml R.v100/2,150/2.h.100/5,c3,br.32PE25/176,40/2.80,50/51.90 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
18	7082	21382	1.8.6	Avrig R.apa str.Dealului PE63/54ml,110/243,60ml R.v100/2,150/2.h.80/2,br.23PE25/158,40/54 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
19	7083	21383	1.8.6	Avrig R.apa str.Ghe Lazar PE110/677,80ml,160/116,8 R.v50/1,150/1,h.80/8,100/1,c1,br.58PE25/414.10 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
20	7084	21384	1.8.6	Avrig R.apa str.Garii PE63/6,80ml,90/487,20ml R.v50/1,h.80/5,c1,br.29PE25/185 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
21	7085	21385	1.8.6	Avrig R.apa str.Grivitei PE90/158,10ml,110/192,80m H.80/1,br.19PE25/103.60 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
22	7086	21386	1.8.6	Avrig R.apa str.Horea Pe160/479,30ml R.v50/1,100/1,150/3.h.100/4,c41,br.29PE25/198.30,40/23.5,50/17.4 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
23	7087	21387	1.8.6	Avrig R.apa str.Libertatii PE90/150ml,110/100ml R.v80/1,h.80/1,br.15PE25/76.2 PIF29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
24	7088	21388	1.8.6	Avrig R.apa str.M Eminescu PE110/238,6ml,250/99ml R.v50/1,h.80/2,100/1,c1,br.33PE25/294.2 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
25	7089	21389	1.8.6	Avrig R.apa str.Noua PE90/158,2ml,110/203,3ml R.v50/2,h.80/1,100/1,h.80/3,c1,br.22PE25/108.5,32/7.4,63/13.3 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
26	7090	21390	1.8.6	Avrig R.apa str.Oltului PE63/5ml,110/382,5 R.v100/4,h.80/4,br.21PE25/119.7,63/5 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
27	7091	21391	1.8.6	Avrig R.apa str.Prundu Mare PE110/668,1ml R.v50/1,100/4,h.80/8,c1,br.58PE25/453.5,63/42.6 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
28	7092	21392	1.8.6	Avrig R.apa str. Prundu Mic PE160/9,3ml,250/869,1m R.v50/4,100/2,250/7,h.100/11,c11,br.76PE25/550.6,63/26.1 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
29	7093	21393	1.8.6	Avrig R.apa str.Unirii PE110/1162,7ml,160/8,3ml,25 R.v50/2,100/4,150/1,250/7,h.80/14,c11,br.128PE25/1098 /PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
30	7099	21394	1.8.6	Marsa R.apa str.Suru PE110/304.,2ml,160/299,5ml R.v50/1,h.80/1,100/4,c1,br.88PE32/30,50/7.3,63/108DATA PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
31	7100	21395	1.8.6	Marsa R.apa str.Suru Aleea 1 PE110/78ml R.v100/1,150/1,h.80/2,c1,br.3PE63/11.7 DATA PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015
32	7101	21396	1.8.6	Marsa R.apa str.Suru Aleea 2 PE110/36,2ml PROIECT APA CANAL SIBIU H.80/1,br.2PE32/30,50/7.3,63/109 DATA PIF 29.06.2015	29.06.2015
33	7102	21397	1.8.6	Marsa R.apa str.Suru Aleea 3 PE110/53ml PROIECT APA CANAL SIBIU H.80/1,br.9PE40/4,63/2 DATA PIF 29.06.2015	29.06.2015

34	7103	21398	1.8.6	Marsa R.apa Aleea Caltun PE110/105ml PROIECT APA CANAL SIBIU H.80/3,br.3 DATA PIF 29.06.2015	29.06.2015
35	7104	21399	1.8.6	Marsa R.apa str.Caltun PE110/193ml PROIECT APA CANAL SIBIU R.v50/1,100/1,150/1,h.80/5,c2,br.12PE32/14,63/116.4 DATA PIF 29.06.2015	29.06.2015
36	7105	21400	1.8.6	Marsa R.apa str.Caltun Aleea 11 PE110/53ml PROIECT APA CANAL SIBIU H.80/1,br.3 DATA PIF 29.06.2015	29.06.2015
37	7106	21401	1.8.6	Marsa R.apa str.Caltun Al.Trandafiri.PE90/55.6,110 PROIECT APA CANAL SIBIU R.v50/1,h.80/2,c1,br.4PE25/55.8,63/11.5 DATA PIF 29.06.2015	29.06.2015
38	7107	21402	1.8.6	Marsa R.apa str.Cindrel PE110/234,6ml,PE160/79,1ml PROIECT APA CANAL SIBIU R.v100/2,150/2,h.80/2,c2,br.4PE40/110.1 DATA PIF 29.06.2015	29.06.2015
39	7108	21403	1.8.6	Marsa R.apa str.Cindrel Strada 1 PE110/103,6ml PROIECT APA CANAL SIBIU R.v50/1,h.80/1,c1,br.3PE63/31.4 DATA PIF 29.06.2015	29.06.2015
40	7109	21404	1.8.6	Marsa R.apa str.Cindrel Strada 3 PE110/104,2ml PROIECT APA CANAL SIBIU R.v100/2,h.80/2,br.4PE63/41.2 DATA PIF 29.06.2015	29.06.2015
41	7110	21405	1.8.6	Marsa R.apa Strada 11 PE110/236,2ml PROIECT APA CANAL SIBIU R.v50/1,h.80/1,100/4,c.1,br.7PE63/63.3 DATA PIF 29.06.2015	29.06.2015
42	7111	21406	1.8.6	Marsa R.apa str.Carpati PE160/195,1ml PROIECT APA CANAL SIBIU R.v150/1,h.100/1,c.1,br.1PE63/21.3 DATA PIF 29.06.2015	29.06.2015
43	7112	21407	1.8.6	Marsa R.apa str.C.Coposu PE90/53,110/212,160/22.3m PROIECT APA CANAL SIBIU R.v50/1,100/2,150/1,h.80/5,c.2,br.8PE25/23.6,50/55.3,63/9.65 DATA PIF 29.06.2015	29.06.2015
44	7113	21408	1.8.6	Marsa R.apa str.C.Coposu Strada 5 PE110/178ml PROIECT APA CANAL SIBIU R.v100/1,h.100/1,br.3PE40/17.3,50/5.1,63/4.4 DATA PIF 29.06.2015	29.06.2015
45	7114	21409	1.8.6	Marsa R.apa str.I.Munteanu PE90/47.7,110/188.7,16/ PROIECT APA CANAL SIBIU R.v50/1,100/2,150/2,h.80/3,100/1,c3,br.20PE25/37.7,50/55.4,63/18.3 DATA PIF 29.06.2015	29.06.2015
46	7115	21410	1.8.6	Marsa R.apa str.I.Munteanu Strada 8 PE 110/95.5ml PROIECT APA CANAL SIBIU R.v100/2,c2,br.2PE63/53.3 DATA PIF 29.06.2015	29.06.2015
47	7116	21411	1.8.6	Marsa R.apa str.Garoafelor PE160/135ml PROIECT APA CANAL SIBIU R.v100/1,150/1,h.100/2,c1,br.2PE40/8.3 DATA PIF 29.06.2015	29.06.2015
48	7117	21412	1.8.6	Marsa R.apa str. Uzinei PE110/626, 160/71.2ml PROIECT APA CANAL SIBIU R.v50/1,100/4,150/2,h.80/6,100/2,150/1,c5,br.2PE25/8.6,52/11.6 DATA PIF 29.06.2015	29.06.2015
49	7118	1342	1.8.7	Avrig R.can.str.Campului PVC PROIECT APA CANAL SIBIU SN4PVC250/90ml,Rac.4/29.7ml,c2 DATA PIF 9.06.2015	29.06.2015
50	7119	1343	1.8.7	Avrig R.can.str.Ceferistilor PVC PROIECT APA CANAL SIBIU SN4PVC250/370.2ml,Rac.25/133ml,c9 DATA PIF 29.06.2015	29.06.2015
51	7120	1344	1.8.7	Avrig R.can.str.Cioplea PVC PROIECT APA CANAL SIBIU SN4PVC250/242.3ml,Rac.34/206.7ml,c8 DATA PIF 29.06.2015	29.06.2015

52	7121	1345	1.8.7	Avrig R.can.str.Dealului PVC PROIECT APA CANAL SIBIU SN4PVC250/206.1ml,Rac.21/136.4ml,c5 DATA PIF 29.06.2015	29.06.2015
53	7122	1346	1.8.7	Avrig R.can.str.Garii PVC PROIECT APA CANAL SIBIU SN4PVC250/524.2,SN8PVC250/33.1ml,Rac.28/161.8ml,c14 DATA PIF 29.06.2015	29.06.2015
54	7123	1347	1.8.7	Avrig R.can.str.Ghe Lazar PVC PROIECT APA CANAL SIBIU SN4PVC250/591.1,SN8PVC250/519.9ml,Rac.80/744.8ml,c28 DATA PIF 29.06.2015	29.06.2015
55	7124	1348	1.8.7	Avrig R.can.str.Grivitei PVC PROIECT APA CANAL SIBIU SN4PVC250/351.2ml,Rac.22/132.5ml,c8 DATA PIF 29.06.2015	29.06.2015
56	7125	1349	1.8.7	Avrig R.can.str.M Eminescu PVC PROIECT APA CANAL SIBIU SN4PVC250/191.1,SN8PVC250/137.8ml,Rac.30/220.2ml,c8 DATA PIF 29.06.2015	29.06.2015
57	7126	1350	1.8.7	Avrig R.can.str.M Viteazu PVC PROIECT APA CANAL SIBIU SN4PVC250/191.1,SN8PVC250/137.8ml,Rac.62/552.8ml,c20 DATA PIF 29.06.2015	29.06.2015
58	7127	1351	1.8.7	Avrig R.can.str.Noua PVC PROIECT APA CANAL SIBIU SN4PVC250/281.8,SN8PVC250/40.5ml,Rac.20/102.2ml,c7 DATA PIF 29.06.2015	29.06.2015
59	7128	1352	1.8.7	Avrig R.can.str.Oltului PVC PROIECT APA CANAL SIBIU SN4PVC250/291.5ml,Rac.21/117.6ml,c6 DATA PIF 29.06.2015	29.06.2015
60	7129	1353	1.8.7	Avrig R.can.str.Pietrari PVC PROIECT APA CANAL SIBIU SN4PVC250/45.1,SN8PVC250/153.3ml,Rac.18/144.3ml,c4 DATA PIF 29.06.2015	29.06.2015
61	7130	1354	1.8.7	Avrig R.can.str.Prundu Mare PVC PROIECT APA CANAL SIBIU SN8PVC500/1057.9ml,Rac.62/455.6ml,c26 DATA PIF 29.06.2015	29.06.2015
62	7131	1355	1.8.7	Avrig R.can.str.Prundu Mic PVC PROIECT APA CANAL SIBIU SN8PVC500/203.9ml,Rac.17/95.1ml,c5 DATA PIF 29.06.2015	29.06.2015
63	7132	1356	1.8.7	Avrig R.can.str.Closca PVC PROIECT APA CANAL SIBIU SN4PVC250/416ml,Rac.26/156.7ml,c11 DATA PIF 29.06.2015	29.06.2015
64	7133	1357	1.8.7	Avrig R.can.str.Horia PVC PROIECT APA CANAL SIBIU SN4PVC250/434.2ml,Rac.35/209.1ml,c9 DATA PIF 29.06.2015	29.06.2015
65	7134	1358	1.8.7	Avrig R.can.str.Joagarului PVC PROIECT APA CANAL SIBIU SN4PVC250/150.3ml,Rac.9/54.3ml,c4 DATA PIF 29.06.2015	29.06.2015
66	7135	1359	1.8.7	Avrig R.can.str.Unirii PVC PROIECT APA CANAL SIBIU SN4PVC250/1041ml,Rac.111/1083.6ml,c25 DATA PIF 29.06.2015	29.06.2015
67	7136	1360	1.8.7	Marsa R.can.str.Suru PVC PROIECT APA CANAL SIBIU SN4PVC250/148.7,SN8PVC250/89.4ml,Rac.18/306.1ml,c12 - DATA PIF ;29.06.2015	29.06.2015
68	7137	1361	1.8.7	Marsa R.can.str.Suru Aleea 1 PVC PROIECT APA CANAL SIBIU SN4PVC250/57.1ml,c12; DATA PIF ;29.06.2015	29.06.2015
69	7138	1362	1.8.7	Marsa R.can.str.Suru Aleea 2 PVC PROIECT APA CANAL SIBIU SN4PVC250/37.7ml,Rac.2/11.8ml,c2 DATA PIF 29.06.2015	29.06.2015
70	7139	1363	1.8.7	Marsa R.can.str.Suru Aleea 3 PVC PROIECT APA CANAL SIBIU SN4PVC250/44.2ml ,Rac.9/60.7ml,c3 DATA PIF:29.06.2015	29.06.2015

71	7140	1364	1.8.7	Marsa R.can.Aleea Caltun PVC PROIECT APA CANAL SIBIU SN4PVC250/62.2ml,Rac.5/35.4ml,c4 DATA PIF :29.06.2015	29.06.2015
72	7141	1365	1.8.7	Marsa R.can.str.Caltun PVC PROIECT APA CANAL SIBIU SN4PVC250/178.6ml,Rac.15/131.2ml,c8 DATA PIF 29.06.2015	29.06.2015
73	7142	1366	1.8.7	Marsa R.can.str.Caltun Strada 11 PVC PROIECT APA CANAL SIBIU SN4PVC250/199.7ml,Rac.7/39.5ml,c9 DATA PIF:29.06.2015	29.06.2015
74	7143	1367	1.8.7	Marsa R.can.Al.Trandafirilor PVC PROIECT APA CANAL SIBIU SN4PVC250/147.3ml,Rac.5/69.2ml,c5 DATA PIF :29.06.2015	29.06.2015
75	7144	1368	1.8.7	Marsa R.can.str.Cindrel PVC PROIECT APA CANAL SIBIU SN4PVC250/116,SN8PVC250/198.6mRac.7/43.1ml,c12 DATA PIF :29.06.2015	29.06.2015
76	7145	1369	1.8.7	Marsa R.can.str.Cindrel strada 1 PVC PROIECT APA CANAL SIBIU SN4PVC250/260.8,SN8PVC250/72ml,Rac.3/24.3ml,c7;DATA PIF :29.06.2015	29.06.2015
77	7146	1370	1.8.7	Marsa R.can.str.Cindrel strada 3 PVC PROIECT APA CANAL SIBIU SN4PVC250/81.1ml,Rac.4/19ml,c3; DATA PIF :29.06.2015	29.06.2015
78	7147	1371	1.8.7	Marsa R.can.str.Carpati PVC PROIECT APA CANAL SIBIU SN4PVC250/105.1ml,Rac.3/15.9ml,c4 DATA PIF :29.06.2015	29.06.2015
79	7148	1372	1.8.7	Marsa R.can.str.C.Coposu PVC PROIECT APA CANAL SIBIU SN4PVC250/208.5,SN8PVC250/87.4ml,Rac.7/38.39ml,c7 DATA PIF :29.06.2015	29.06.2015
80	7149	1373	1.8.7	Marsa R.can.Strada 5 PVC PROIECT APA CANAL SIBIU SN4PVC250/208.5,SN8PVC250/87.4ml,Rac.7/38.39ml,c7 DATA PIF :29.06.2015	29.06.2015
81	7150	1374	1.8.7	Marsa R.can.str.I.Munteanu PVC PROIECT APA CANAL SIBIU SN4PVC250/165.7,SN8PVC250/126.6ml,Rac.21/165.2ml,c15;DAT A PIF :29.06.2015	29.06.2015
82	7151	1375	1.8.7	Marsa R.can.str.I Munteanu Strada 8 PVC PROIECT APA CANAL SIBIU SN8PVC250/93.8m,Rac.2/27.1ml,c2 DATA PIF :29.06.2015	29.06.2015
83	7152	1376	1.8.7	Marsa R.can.str.Uzinei PVC PROIECT APA CANAL SIBIU SN4PVC250/130.9, 315/470.4,SN8PVC250/124ml,Rac.4/26.8ml,c15 DATA PIF:29.06.2015	29.06.2015
84	7153	1377	1.8.12	CLAD.SPAU (Statie Pompare Ape Uzate)-impoz.Avrig PROIECT APA CANAL SIBIU constructii: DATA PIF :29.06.2015	29.06.2015
85	7156	1378	2.1.24	SPAU-instal.tehnol.(cond,camin,robineti,clapete) PROIECT APA CANAL SIBIU conducte,camin,robineti,clapete DATA PIF;29.06.2015;	29.06.2015
86	7154	1379	1.6.3	SPAU-amenaj.incinta (pavaj,imprejm,poarta)PROIECT APA CANAL SIBIU ALTE DATE pavaj, imprejm, poarta pietonal POARTA AUTO:DATA PIF:29.06.201	29.06.2015
87	7155	1380	1.8.13	SPAU-sist.sep.solide,transm.date GSM/GPRS+inst.mec PROIECT APA CANAL SIBIU c.PEIDdn2.5 m,grup pompare,debitmetru,pompa DATA PIF :29.06.2015	29.06.2015
88	7157	1381	2.2.8	SPAU-sist.complet automatizat PLC PROIECT APA CANAL SIBIU ;DATA PIF;29.06.2015	29.06.2015
89	7158	1382	3.3.5	SPAU-sist.supraveghere video PROIECT APA CANAL SIBIU ;DATA PIF; 29.06.2015	29.06.2015

90	7159	1383	1.7.2.2	SPAU-instal.electrice (cabl,tabl.el.echipat etc) PROIECT APA CANAL SIBIU cabluri,tabl.el.echipat,stalpi,corp.ilumin. DATA PIF :29.06.2015	29.06.2015
91	7160	1384	1.7.3	SPAU-alim.cu en.el.SP, sist.de mas.si prot PROIECT APA CANAL SIBIU alim.cu en.el.SP, sist.de mas.si prot., cablu, montaj DATA PIF :29.06.2015	29.06.2015
92	7161	21414	2.1.16.1	Grup electrogen de interventie 35 KVA PROIECT APA CANAL SIBIU DATA PIF.9.06.2015	29.06.2015
93	7162	21415	2.1.16.1	Detector gaz PROIECT APA CANAL SIBIU DATA PIF :29.06.2015	29.06.2015
94	7163	21416	2.1.16.1	Ventilator Portabil PROIECT APA CANAL SIBIU DATA PIF :29.06.2015	29.06.2015
95	7164	1385	1.8.12	St.Ep-Statie Pompare admisie ape uzate PROIECT APA CANAL SIBIU -DATA PIF:3.08.2015	13.08.2015
96	7165	1386	1.8.13	St.Ep-Stavila electrica - PROIECT APA CANAL SIBIU comandata de la distanta,DATA PIF:13.08.2015	13.08.2015
97	7166	1387	1.8.13	St.Ep-Gratare rare cu bare PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015
98	7167	1388	1.8.13	St.Ep-Gratar mecanic rar cu bare-instal.mec. PROIECT APA CANAL SIBIU gratar rar automat,clapeta de sens,vane,senzor nivel gratar rar,container deseuri DATA PIF ;13.08.2015	13.08.2015
99	7168	1389	1.8.13	St.Ep-Instrumentatie la SP admisie -PROIECT APA CANAL SIBIU Instrumentatie la statia de pompare admisie,DATA PIF;13.08.2015	13.08.2015
100	7169	1390	2.3.6.1	St.Ep-Macara oper.manual pt.scoatere pompe PROIECT APA CANAL SIBIU DATA PIF :13.08.2015	13.08.2015
101	7170	1391	1.8.13	St.Ep-Tr.Trat.Mec-cam.distrib.si stavile+desnisip. PROIECT APA CANAL SIBIU DATA PIF :13.08.2015	13.08.2015
102	7171	1392	1.8.13	St.Ep-Tr.Trat.Mec-Sist.manual by-pass PROIECT APA CANAL SIBIU Camin deversor by-pass cu gratar manual,DATA PIF ;13.08.2015	13.08.2015
103	7172	1393	1.8.13	St.Ep-Tr.Trat.Mec-Gratare fine+desnisipator/sep.gr PROIECT APA CANAL SIBIU Pod raclor, stavila perete,elem.aerare desnisipator DATA PIF,13.08.2015	13.08.2015
104	7173	1394	1.8.13	St.Ep-Tr.Trat.Mec-Sist.indepartare nisip din desni PROIECT APA CANAL SIBIU Pompe de nisip;clapeta de sens, vane DATA PIF ;13.08.2015	13.08.2015
105	7174	1395	1.8.13	St.Ep-Tr.Trat.Mec-Sist.indepartare grasimi PROIECT APA CANAL SIBIU Pompa de grasimi(1+1r.).nivelmetru, DATA PIF :13.08.2015	13.08.2015
106	7175	1396	1.8.13	St.Ep-Tr.Trat.Mec-Sist.inclz+pav.tehno-constr.hid	13.08.2015
107	7176	1397	1.8.4	St.Ep-Tr.Trat.Mec-Can.sist.indepart.grasimi PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015
108	7177	1398	1.8.7	St.Ep-Tr.Trat.Mec-Cond.leg.unitati de proces PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015
109	7178	1399	1.8.13	St.Ep-Tr.Trat.biol-Canal admisie apa decantata PROIECT APA CANAL SIBIU Cond.leg.intre obiecte,camin debitmetru DATA PIF;13.08.2015	13.08.2015
110	7179	1400	1.8.13	St.Ep-Tr.Trat.biol-Zona camerei de distributie PROIECT APA CANAL SIBIU Distrib.baz.biol.mixer anaerob,debitmetru,nivelmetru,DATA PIF ,13.08.2015	13.08.2015
111	7180	1401	1.8.13	St.Ep-Tr.Trat.biol-Bazine de aerare (baz.biologic) PROIECT APA CANAL SIBIU Baz.aer.radier,mixer anaerob+anoxic,vane, debitmetru,turbidimetru,instr.mas. fosfor, ortofosfat, oxigen DATA PIF,13.08.2015	13.08.2015
112	7181	1402	1.8.13	St.Ep-Tr.Trat.biol-Pavil.tehno-sufl.aer pt.aerare PROIECT APA CANAL SIBIU Inst.mec,ventilatoare,vane,suflante,debitmetru, DATA PIF;13.08.2015	13.08.2015



113	7182	1403	1.8.7	St.Ep-Tr.Trat.biol-Cond.sist.aerare PROIECT APA CANAL SIBIU Aerare in baz.biologice,DATA PIF ;13.08.2015	13.08.2015
114	7183	1404	1.8.7	St.Ep-Tr.Trat.biol-Cond.de leg.unitati de proces PROIECT APA CANAL SIBIU Cond.by-pass distrib.baz.biol-CM 4,PVCdn500/104ml, DATA PIF; 13.08.2015,1.8.7	13.08.2015
115	7184	1405	1.8.13	St.Ep-Tr.Trat.biol-Sist.by-pass conect.baz.aerare la decant.finale PROIECT APA CANAL SIBIU Cond.leg.distribuitor decant.sec. PVCdn500,400/10+15+11ml, DATA PIF;13.08.2015	13.08.2015
116	7185	1406	1.8.13	St.Ep-Tr.Trat.biol-Instr.la Tr.trat.mec-luc.el+aut ROIECT APA CANAL SIBIU Pavil.biol,distrib.baz.biol,baz.biol,luc.el+automatiz.compl.,DATA PIF; 13.08.2015	13.08.2015
117	7186	1407	1.8.13	St.Ep-Decant.fin-Cam.distrib.la decantoarele final PROIECT APA CANAL SIBIU terasamente,pereti,stavila perete, DATA PIF;13.08.2015	13.08.2015
118	7187	1408	1.8.13	St.Ep-Decant.fin.(secundare) PROIECT APA CANAL SIBIU Terasam.sapatura si umplutura,beton armat radier si pereti, DATA PIF ;13.08.2015	13.08.2015
119	7188	1409	1.8.13	St.Ep-Decant.fin-Poduri racloare (decant.sec) PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015
120	7189	1410	1.8.4	St.Ep-Decant.fin-Colector namol secundar PROIECT APA CANAL SIBIU SP namol activat de recirc.si in exces (beton armat),DATA PIF ;13.08.2015	13.08.2015
121	7190	1411	1.8.13	St.Ep-Decant.fin-pompe recircul.namol(2+1)+cond. PROIECT APA CANAL SIBIU Clapete sens,vane,debitmetru DATA PIF;13.08.2015	13.08.2015
122	7191	1412	1.8.13	St.Ep-Decant.fin-SP namol activat in exces+cond. PROIECT APA CANAL SIBIU Clapete sens,vane,debitmetru DATA PIF ;13.08.2015	13.08.2015
123	7192	1413	1.8.13	St.Ep-Decant.fin-Cd.namol in exces-SP recirc.namol PROIECT APA CANAL SIBIU Cond. PEHD, Dn 200, Dn 250, L=29+23m, DATA PIF;13.08.2015	13.08.2015
124	7193	1414	2.2.8	St.Ep-Decant.fin-Instr.la decant.fin-luc.el+autom. PROIECT APA CANAL SIBIU Luc.electrice si de automatiz.complete, DATA PIF ;13.08.2015	13.08.2015
125	7194	1415	2.2.8	St.Ep-Decant.fin-Instrumentatie pt.namol activat PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015
126	7195	1416	1.8.13	St.Ep-Can.descarc.efluent final si gura de varsare PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015
127	7196	1417	1.8.13	St.Ep-Can.descarc.efl.fin.si gura vars-cam.prelev. PROIECT APA CANAL SIBIU Prelev.probe,mas.debit Canal Parschall Dn 500 mm, DATA PIF; 13.08.2015	13.08.2015
128	7197	1418	2.2.1	St.Ep-Can.descarc.efl.fin.si g.vars-echip.mas.debi PROIECT APA CANAL SIBIU Luc.electrice si de automatiz.complete DATA PIF ;13.08.2015	13.08.2015
129	7198	1419	1.8.13	St.Ep-Ingros.namol activat in exces-Rez.tampon PROIECT APA CANAL SIBIU Concentrator gravitacional de namol, DATA PIF;13.08.2015	13.08.2015
130	7199	1420	1.8.13	St.Ep-Ingros.namol activat in exces-Amestecator PROIECT APA CANAL SIBIU Pod raclor ingros.de namol gravit.cu bare verticale DATA PIF ;13.08.2015	13.08.2015
131	7200	1421	1.8.13	St.Ep-Ingros.namol activat in exces-Pompe si cond. PROIECT APA CANAL SIBIU Pompe,cond.pt.transfer.namol.activat in exces, DATA PIF;13.08.2015	13.08.2015
132	7201	1422	1.8.13	St.Ep-Ingros.namol activat in exces-ingros.namol PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015
133	7202	1423	1.8.13	St.Ep-Ingros.namol activat in exces-Pompe transfer PROIECT APA CANAL SIBIU DATA PIF 13.08.2015	13.08.2015

134	7203	1424	1.8.13	St.Ep-Ingros.namol activat in exces-Baz.tampon PROIECT APA CANAL SIBIU, DATA PIF ;13.08.2015	13.08.2015
135	7204	1425	1.8.13	St.Ep-Ingros.namol activat in exces-Amestec.la baz PROIECT APA CANAL SIBIU, DATA PIF ;13.08.2015	13.08.2015
136	7205	1426	1.8.13	St.Ep-Ingros.namol activat in exces-Pompe,cond. PROIECT APA CANAL SIBIU Transfer levigat din namolul ingrosat activat in exces,DATA PIF;13.08.2015	13.08.2015
137	7206	1427	1.8.13	St.Ep-Ingros.namol activat in exces-Sist.doz.polim SIST DOZARE POLIMERI - PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015
138	7207	1428	1.8.13	St.Ep-Ingros.namol acti.in exces-Sist.stoc.polimer PROIECT APA CANAL SIBIU, DATA PIF;13.08.2015	13.08.2015
139	7208	1429	1.8.7	St.Ep-Ingros.namol activat in exces-Cond.pavil-SP PROIECT APA CANAL SIBIU Polielectrolit,lapte de var,PEHD,PE100,Dn75mm,48+36ml, DATA PIF;13.08.2015	13.08.2015
140	7209	1430	1.8.13	St.Ep-Ingros.namol activat in exces-Instrumentatie PROIECT APA CANAL SIBIU Luc.electrice si de automatiz.complete DATA PIF ;13.08.2015	13.08.2015
141	7210	1431	1.8.13	St.Ep-Deshidr+depoz.namol-Baz.tampon PROIECT APA CANAL SIBIU Beton armat placa,instrument masura nivel,DATA PIF ;13.08.2015	13.08.2015
142	7211	1432	1.8.13	St.Ep-Deshidr+depoz.namol-Amestecat la baz.tampon PROIECT APA CANAL SIBIU Mixer bazin namol DATA PIF ;13.08.2015	13.08.2015
143	7212	1433	1.8.13	St.Ep-Deshidr+depoz.namol-Pompe+cd.alim.instal. PROIECT APA CANAL SIBIU Pompe namol,debitmetru el.mg. namol,debitmetru apa,clapete,vane DATA PIF ;13.08.2015	13.08.2015
144	7213	1434	1.8.13	St.Ep-Deshidr+depoz.namol-Sist.deshidr.namol PROIECT APA CANAL SIBIU Ist. PE ingros.namol,pompa dozatoare ClFe,rez. ClFe.,DATA PIF ;13.08.2015	13.08.2015
145	7214	1435	1.8.13	St.Ep-Deshidr+depoz.namol-Sist dozare polimeri PROIECT APA CANAL SIBIU Pompa dozatoare polimeri; Inst preparare lapte var.DATA PIF ;13.08.2015	13.08.2015
146	7215	1436	1.8.13	St.Ep-Deshidr+depoz.namol-Transp.snec namol deshid PROIECT APA CANAL SIBIU ,DATA PIF;13.08.2015	13.08.2015
147	7216	1437	1.8.13	St.Ep-Deshidr+depoz.namol-Sist.manevr+stoc.polimer rac PROIECT APA CANAL SIBIU DA,TA PIF ;13.08.2015	13.08.2015
148	7217	1438	1.8.7	St.Ep-Deshidr+depoz.namol-Cond.leg.unit.de proces PROIECT APA CANAL SIBIU ,DATA PIF;13.08.2015	13.08.2015
149	7218	1439	1.8.13	St.Ep-Deshidr+depoz.namol-Instr.la namol ingrosare PROIECT APA CANAL SIBIU ,DATA PIF;13.08.2015	13.08.2015
150	7219	1440	1.8.13	St.Ep-Deshidr+depoz.namol-Depoz.tempor.de urgenta PROIECT APA CANAL SIBIU ,DATA PIF;13.08.2015	13.08.2015
151	7220	1441	1.8.13	St.Ep-Deshidr+depoz.namol-Instr.sist.deshidr.namol PROIECT APA CANAL SIBIU , DATA PIF;13.08.2015	13.08.2015
152	7221	1442	1.8.13	St.Ep-Deshidr+depoz.namol-Sist tempor.centrifugare PROIECT APA CANAL SIBIU Pod rulant, filtru banda,DATA PIF;13.08.2015	13.08.2015
153	7222	1443	1.6.4	St.Ep-Clad.admin.(pavil.administrativ)-impoz.Avrig PROIECT APA CANAL SIBIU Beton armat fundatii placa,stalpi,grinzi,zidarie,finisaje,DATA PIF ;13.08.2015	13.08.2015
154	7223	1444	2.1.16	St.Ep-Alim.cu en.el.si distrib.pentru amplasament PROIECT APA CANAL SIBIU Post de transf.pe amvelopa de beton 20/04 KW-400KVA,DATA PIF; 13.08.2015	13.08.2015
155	7224	1445	2.1.22	St.Ep-Sistem SCADA PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015
156	7225	1446	2.2.6	St.Ep-Facilitati pentru laborator PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015

157	7226	1447	1.8.7	St.Ep-Canalizare la SP pentru amplasament PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015
158	7227	1448	1.8.15	St.Ep-Imprejm.amplasament si sist.de securitate PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015
159	7233	1449	1.8.15	St.Ep-Aritectura peisagistica PROIECT APA CANAL SIBIU DATA PIF 3.08.2015	13.08.2015
160	7228	1450	1.8.15	St.Ep-Drumuri de acces si drumuri interioare PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015
161	7229	1451	2.2.8	St.Ep-Comanda si Control PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015
162	7230	1452	2.2.1	St.Ep-Sist.pt.masurarea debitelor PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015
163	7231	1453	2.2.8	St.Ep-Sist.pt.prelevare probe PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015
164	7232	1454	2.1.16	St.Ep-Generator de rezerva PROIECT APA CANAL SIBIU ,DATA PIF;13.08.2015	13.08.2015
165	7234	1455	1.8.7	Marsa SP de transfer-Colector transfer-cond.refula PROIECT APA CANAL SIBIU Conducta,camine DATA PIF;13.08.2015	13.08.2015
166	7235	1456	1.8.7	Marsa SP de transfer-Colector transfer-traversare PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015
167	7236	1457	1.8.7	Marsa SP de transfer-Colector transfer-traversare PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015
168	7237	1458	1.8.13	Marsa SP de transfer-SP noua cu separ.de solide PROIECT APA CANAL SIBIU Cam.debitmetru el.mg.Dn200mm,cam.ape uz DATA PIF ;13.08.2015	13.08.2015
169	7238	1459	1.8.7	Marsa SP de transfer-Camin vizitabil amonte statie PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015
170	7239	1460	1.8.15	Marsa SP de transfer-Imprejm.SP PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015
171	7240	1461	1.8.13	Marsa SP de transfer-Cabina control SP PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015
172	7241	1462	2.1.22	Marsa SP de transfer-Sist.SCADA si de telemetrie PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015
173	7242	1463	2.1.16	Marsa SP de transfer-Generator auxiliar SP PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015
174	7243	1464	1.8.13	Avrig St.Trat-Pompe de spalare a filtrelor PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015
175	7244	1465	1.8.13	Avrig St.Trat-Suflante pt.spalare cu aer PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015
176	7245	1466	1.8.13	Avrig St.Trat-Dozatoare de var si de sulfat PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015
177	7246	1467	2.1.24	Avrig St.Trat-Instal.de clorinare si statie booste PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015
178	7247	1468	1.8.13	Avrig St.Trat-Sist.de ridicare stavilare PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015
179	7248	1469	1.8.13	Avrig St.Trat-Instal.el.de joasa tensiune PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015
180	7249	1470	1.8.13	Avrig St.Trat-Hidrofor PROIECT APA CANAL SIBIU Instal.el.de joasa tensiune DATA PIF; 13.08.2015	13.08.2015
181	7250	1471	1.8.13	Avrig St.Trat-Regulatoare de nivel amonte Dn 200 PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015
182	7251	1472	1.8.13	Avrig St.Trat-Electrovane care alcatuiesc sistemul-PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015
183	7252	1473	2.2.1	Avrig St.Trat-Debitmetre cu ultrasunete PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015
184	7253	1474	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Baz.tampon si c PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015

185	7254	1475	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Ingrosator lame PROIECT APA CANAL SIBIU Baza ingrosare namol, sp cam. cu vane cu turbimetre PIF;13.08.2015	13.08.2015
186	7255	1476	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Bazin tampon pr PROIECT APA CANAL SIBIU Rez. compensare namol ingrosat DATA PIF;13.08.2015	13.08.2015
187	7256	1477	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Unitate deshidr PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015
188	7257	1478	1.8.13	CLAD.Avrig St.Trat-Unit.recup.apa,namol-impoz PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015
<b>TOTAL</b>					

DIRECTOR ECONOMIC  
MARGINEAN IOANA

Anul și luna ultimei reevaluări	Valoare inventar înainte de reevaluare	Nr act de transmitere	Valoare inventar după reevaluare	Dif.din reevaluare	Observatii
<b>3/23/2023</b>	13,243.16	Contract de Delegare nr.9/2009	18,090.15	4,846.99	public
5/1/2018	125,318.12	Contract de Delegare nr.9/2009	125,318.12	0.00	public
5/1/2018	14,239.15	Contract de Delegare nr.9/2009	14,239.15	0.00	public
5/1/2018	61.07	Contract de Delegare nr.9/2009	61.07	0.00	public
5/1/2018	87.55	Contract de Delegare nr.9/2009	87.55	0.00	public
5/1/2018	14,645.36	Contract de Delegare nr.9/2009	14,645.36	0.00	public
5/1/2018	1,158,902.29	Contract de Delegare nr.9/2009	1,158,902.29	0.00	public
<b>3/23/2023</b>	1,328,490.00	Contract de Delegare nr.9/2009	1,389,967.02	61,477.02	public
5/1/2018	1,649,560.00	HCL 61/2012	1,649,560.00	0.00	public
5/1/2018	1,185,608.91	HCL 61/2012	1,185,608.91	0.00	public
5/1/2018	310,158.23	HCL 61/2012	310,158.23	0.00	public
5/1/2018	139,982.84	HCL 61/2012	139,982.84	0.00	public

<b>3/23/2023</b>	273,697.64	HCL 47/117/2016	373,870.97	100,173.33	public
5/1/2018	376,413.00	HCL81/151/2016	376,413.00	0.00	public
5/1/2018	316,362.82	HCL81/151/2016	316,362.82	0.00	public
5/1/2018	64,361.47	HCL81/151/2016	64,361.47	0.00	public
5/1/2018	356,998.98	HCL81/151/2016	356,998.98	0.00	public
5/1/2018	242,449.47	HCL81/151/2016	242,449.47	0.00	public
5/1/2018	79,696.36	HCL81/151/2016	79,696.36	0.00	public
5/1/2018	330,569.08	HCL81/151/2016	330,569.08	0.00	public
5/1/2018	50,998.36	HCL81/151/2016	50,998.36	0.00	public
5/1/2018	122,035.50	HCL81/151/2016	122,035.50	0.00	public
5/1/2018	82,500.10	HCL81/151/2016	82,500.10	0.00	public
5/1/2018	121,773.10	HCL81/151/2016	121,773.10	0.00	public
5/1/2018	198,828.42	HCL81/151/2016	198,828.42	0.00	public
5/1/2018	579,411.73	HCL81/151/2016	579,411.73	0.00	public
5/1/2018	501,378.08	HCL81/151/2016	501,378.08	0.00	public
5/1/2018	184,416.22	HCL81/151/2016	184,416.22	0.00	public
5/1/2018	25,270.82	HCL81/151/2016	25,270.82	0.00	public
5/1/2018	10,298.22	HCL81/151/2016	10,298.22	0.00	public
5/1/2018	22,046.85	HCL81/151/2016	22,046.85	0.00	public

5/1/2018	26,983.18	HCL81/151/2016	26,983.18	0.00	public
5/1/2018	99,048.48	HCL81/151/2016	99,048.48	0.00	public
5/1/2018	9,500.47	HCL81/151/2016	9,500.47	0.00	public
5/1/2018	42,321.71	HCL81/151/2016	42,321.71	0.00	public
5/1/2018	105,197.90	HCL81/151/2016	105,197.90	0.00	public
5/1/2018	33,209.97	HCL81/151/2016	33,209.97	0.00	public
5/1/2018	33,029.83	HCL81/151/2016	33,029.83	0.00	public
5/1/2018	82,335.33	HCL81/151/2016	82,335.33	0.00	public
5/1/2018	121,341.00	HCL81/151/2016	121,341.00	0.00	public
5/1/2018	120,053.00	HCL81/151/2016	120,053.00	0.00	public
5/1/2018	33,511.48	HCL81/151/2016	33,511.48	0.00	public
5/1/2018	156,398.86	HCL81/151/2016	156,398.86	0.00	public
5/1/2018	70,675.08	HCL81/151/2016	70,675.08	0.00	public
5/1/2018	59,320.26	HCL81/151/2016	59,320.26	0.00	public
5/1/2018	313,374.81	HCL81/151/2016	313,374.81	0.00	public
5/1/2018	57,403.99	HCL81/151/2016	57,403.99	0.00	public
5/1/2018	195,185.31	HCL81/151/2016	195,185.31	0.00	public
5/1/2018	252,602.80	HCL81/151/2016	252,602.80	0.00	public

5/1/2018	124,786.39	HCL81/151/2016	124,786.39	0.00	public
5/1/2018	333,443.98	HCL81/151/2016	333,443.98	0.00	public
5/1/2018	801,690.12	HCL81/151/2016	801,690.12	0.00	public
5/1/2018	190,872.58	HCL81/151/2016	190,872.58	0.00	public
5/1/2018	202,217.22	HCL81/151/2016	202,217.22	0.00	public
5/1/2018	551,110.36	HCL81/151/2016	551,110.36	0.00	public
5/1/2018	163,771.12	HCL81/151/2016	163,771.12	0.00	public
5/1/2018	189,269.75	HCL81/151/2016	189,269.75	0.00	public
5/1/2018	124,535.83	HCL81/151/2016	124,535.83	0.00	public
5/1/2018	833,500.26	HCL81/151/2016	833,500.26	0.00	public
5/1/2018	174,161.14	HCL81/151/2016	174,161.14	0.00	public
5/1/2018	333,872.31	HCL81/151/2016	333,872.31	0.00	public
5/1/2018	343,266.36	HCL81/151/2016	343,266.36	0.00	public
5/1/2018	81,790.91	HCL81/151/2016	81,790.91	0.00	public
5/1/2018	631,283.15	HCL81/151/2016	631,283.15	0.00	public
5/1/2018	228,287.43	HCL81/151/2016	228,287.43	0.00	public
5/1/2018	28,561.72	HCL81/151/2016	28,561.72	0.00	public
5/1/2018	24,023.10	HCL81/151/2016	24,023.10	0.00	public
5/1/2018	37,846.21	HCL81/151/2016	37,846.21	0.00	public



5/1/2018	42,153.82	HCL81/151/2016	42,153.82	0.00	public
5/1/2018	127,697.97	HCL81/151/2016	127,697.97	0.00	public
5/1/2018	126,178.50	HCL81/151/2016	126,178.50	0.00	public
5/1/2018	84,812.32	HCL81/151/2016	84,812.32	0.00	public
5/1/2018	178,275.80	HCL81/151/2016	178,275.80	0.00	public
5/1/2018	115,786.07	HCL81/151/2016	115,786.07	0.00	public
5/1/2018	48,096.73	HCL81/151/2016	48,096.73	0.00	public
5/1/2018	70,413.98	HCL81/151/2016	70,413.98	0.00	public
5/1/2018	184,530.28	HCL81/151/2016	184,530.28	0.00	public
5/1/2018	100,365.72	HCL81/151/2016	100,365.72	0.00	public
5/1/2018	240,380.92	HCL81/151/2016	240,380.92	0.00	public
5/1/2018	83,520.51	HCL81/151/2016	83,520.51	0.00	public
5/1/2018	461,015.92	HCL81/151/2016	461,015.92	0.00	public
5/1/2018	21,528.39	HCL81/151/2016	21,528.39	0.00	public
5/1/2018	384,284.62	HCL81/151/2016	524,932.79	140,648.17	public
5/1/2018	24,629.46	HCL81/151/2016	33,643.84	9,014.38	public
5/1/2018	491,951.62	HCL81/151/2016	491,951.62	0.00	public
5/1/2018	122,987.90	HCL81/151/2016	168,001.47	45,013.57	public
5/1/2018	3,032.37	HCL81/151/2016	4,142.21	1,109.84	public

	5/1/2018	30,640.57	HCL81/151/2016	30,640.57	0.00	public
	<b>3/23/2023</b>	87,153.00	HCL81/151/2016	119,050.99	31,897.99	public
	<b>3/23/2023</b>	37,894.09	HCL81/151/2016	51,763.32	13,869.23	public
	<b>3/23/2023</b>	42,644.27	HCL81/151/2016	58,252.07	15,607.80	public
	<b>3/23/2023</b>	2,398.70	HCL81/151/2016	3,276.62	877.92	public
	<b>3/23/2023</b>	120,727.17	HCL81/151/2016	164,913.31	44,186.14	public
	<b>3/23/2023</b>	25,603.42	HCL81/151/2016	34,974.26	9,370.84	public
	<b>3/23/2023</b>	36,620.58	HCL81/151/2016	50,023.70	13,403.12	public
	<b>3/23/2023</b>	133,520.20	HCL81/151/2016	182,388.58	48,868.38	public
	<b>3/23/2023</b>	9,327.23	HCL81/151/2016	12,740.99	3,413.76	public
	<b>3/23/2023</b>	10,463.02	HCL81/151/2016	14,292.47	3,829.45	public
	<b>3/23/2023</b>	172,988.93	HCL81/151/2016	236,302.87	63,313.94	public
	<b>3/23/2023</b>	33,200.43	HCL81/151/2016	45,351.77	12,151.34	public
	<b>3/23/2023</b>	549,628.46	HCL81/151/2016	750,792.47	201,164.01	public
	<b>3/23/2023</b>	66,307.34	HCL81/151/2016	90,575.82	24,268.48	public
	<b>3/23/2023</b>	35,343.43	HCL81/151/2016	48,279.12	12,935.69	public
	<b>3/23/2023</b>	1,094,955.90	HCL81/151/2016	1,497,709.75	402,753.85	public
	5/1/2018	38,620.52	HCL81/151/2016	38,620.52	0.00	public
	5/1/2018	44,745.47	HCL81/151/2016	44,745.47	0.00	public
	<b>3/23/2023</b>	55,196.23	HCL81/151/2016	75,398.04	20,201.81	public
	<b>3/23/2023</b>	140,408.11	HCL81/151/2016	191,797.47	51,389.36	public
	<b>3/23/2023</b>	3,317,432.45	HCL81/151/2016	4,531,612.71	1,214,180.26	public
	<b>3/23/2023</b>	993,662.31	HCL81/151/2016	1,357,342.71	363,680.40	public

5/1/2018	612,203.67	HCL81/151/2016	612,203.67	0.00	public
5/1/2018	160,208.55	HCL81/151/2016	160,208.55	0.00	public
3/23/2023	69,839.53	HCL81/151/2016	95,400.78	25,561.25	public
3/23/2023	7,582.58	HCL81/151/2016	10,357.79	2,775.21	public
3/23/2023	243,459.27	HCL81/151/2016	332,565.36	89,106.09	public
3/23/2023	1,337,990.05	HCL81/151/2016	1,827,694.40	489,704.35	public
3/23/2023	638,700.97	HCL81/151/2016	872,465.51	233,764.54	public
5/1/2018	208,826.00	HCL81/151/2016	208,826.00	0.00	public
3/23/2023	179,718.78	HCL81/151/2016	245,495.84	65,777.06	public
3/23/2023	86,580.95	HCL81/151/2016	118,269.57	31,688.62	public
3/23/2023	40,678.35	HCL81/151/2016	55,566.61	14,888.26	public
3/23/2023	88,825.50	HCL81/151/2016	121,335.62	32,510.12	public
3/23/2023	12,816.98	HCL81/151/2016	17,507.98	4,691.00	public
3/23/2023	47,824.32	HCL81/151/2016	65,328.01	17,503.69	public
3/23/2023	28,843.32	HCL81/151/2016	39,399.97	10,556.65	public
3/23/2023	57,816.38	HCL81/151/2016	78,977.16	21,160.78	public
3/23/2023	252,197.43	HCL81/151/2016	344,501.67	92,304.24	public
3/23/2023	72,294.93	HCL81/151/2016	98,754.86	26,459.93	public
3/23/2023	237,430.23	HCL81/151/2016	324,329.68	86,899.45	public
3/23/2023	146,857.08	HCL81/151/2016	200,606.76	53,749.68	public
3/23/2023	25,284.19	HCL81/151/2016	34,538.19	9,254.00	public

<b>3/23/2023</b>	193,290.41	HCL81/151/2016	264,034.69	70,744.28	public
<b>3/23/2023</b>	25,284.19	HCL81/151/2016	34,538.19	9,254.00	public
<b>3/23/2023</b>	138,111.67	HCL81/151/2016	188,660.54	50,548.87	public
<b>3/23/2023</b>	101,302.99	HCL81/151/2016	138,379.88	37,076.89	public
<b>3/23/2023</b>	14,245.20	HCL81/151/2016	19,458.93	5,213.73	public
5/1/2018	65,143.13	HCL81/151/2016	65,143.13	0.00	public
<b>3/23/2023</b>	31,488.93	HCL81/151/2016	43,013.87	11,524.94	public
<b>3/23/2023</b>	173,032.20	HCL81/151/2016	236,361.97	63,329.77	public
<b>3/23/2023</b>	72,289.06	HCL81/151/2016	98,746.85	26,457.79	public
<b>3/23/2023</b>	29,511.13	HCL81/151/2016	40,312.20	10,801.07	public
<b>3/23/2023</b>	705,402.77	HCL81/151/2016	963,580.18	258,177.41	public
<b>3/23/2023</b>	101,302.99	HCL81/151/2016	138,379.88	37,076.89	public
<b>3/23/2023</b>	23,877.19	HCL81/151/2016	32,616.23	8,739.04	public
<b>3/23/2023</b>	10,463.02	HCL81/151/2016	14,292.47	3,829.45	public
5/1/2018	63,004.16	HCL81/151/2016	63,004.16	0.00	public
<b>3/23/2023</b>	25,724.84	HCL81/151/2016	35,140.13	9,415.29	public
<b>3/23/2023</b>	45,491.43	HCL81/151/2016	62,141.28	16,649.85	public
<b>3/23/2023</b>	78,971.28	HCL81/151/2016	107,874.76	28,903.48	public
<b>3/23/2023</b>	422,355.72	HCL81/151/2016	576,937.90	154,582.18	public
<b>3/23/2023</b>	245,970.18	HCL81/151/2016	335,995.25	90,025.07	public
<b>3/23/2023</b>	497,867.42	HCL81/151/2016	680,086.89	182,219.47	public
<b>3/23/2023</b>	545,660.85	HCL81/151/2016	745,372.71	199,711.86	public
<b>3/23/2023</b>	148,174.84	HCL81/151/2016	202,406.72	54,231.88	public

5/1/2018	182,923.30	HCL81/151/2016	182,923.30	0.00	public
<b>3/23/2023</b>	46,246.85	HCL81/151/2016	63,173.19	16,926.34	public
<b>3/23/2023</b>	34,937.56	HCL81/151/2016	47,724.69	12,787.13	public
<b>3/23/2023</b>	259,946.08	HCL81/151/2016	355,086.34	95,140.26	public
<b>3/23/2023</b>	313,817.99	HCL81/151/2016	428,675.37	114,857.38	public
<b>3/23/2023</b>	56,176.50	HCL81/151/2016	76,737.09	20,560.59	public
<b>3/23/2023</b>	78,741.57	HCL81/151/2016	107,560.97	28,819.40	public
<b>3/23/2023</b>	212,232.29	HCL81/151/2016	289,909.30	77,677.01	public
5/1/2018	670,706.81	HCL81/151/2016	670,706.81	0.00	public
5/1/2018	50,390.49	HCL81/151/2016	50,390.49	0.00	public
5/1/2018	76,314.79	HCL81/151/2016	76,314.79	0.00	public
5/1/2018	853,120.08	HCL81/151/2016	853,120.08	0.00	public
5/1/2018	69,085.74	HCL81/151/2016	69,085.74	0.00	public
<b>3/23/2023</b>	11,197.91	HCL81/151/2016	15,296.33	4,098.42	public
<b>3/23/2023</b>	54,181.41	HCL81/151/2016	74,011.80	19,830.39	public
<b>3/23/2023</b>	22,860.91	HCL81/151/2016	31,227.99	8,367.08	public
<b>3/23/2023</b>	113,582.73	HCL81/151/2016	155,154.00	41,571.27	public
<b>3/23/2023</b>	361,640.73	HCL81/151/2016	494,001.22	132,360.49	public
<b>3/23/2023</b>	453,106.15	HCL81/151/2016	618,942.99	165,836.84	public
<b>3/23/2023</b>	120,759.28	HCL81/151/2016	164,957.17	44,197.89	public
<b>3/23/2023</b>	44,237.44	HCL81/151/2016	60,428.33	16,190.89	public
<b>3/23/2023</b>	172,170.40	HCL81/151/2016	235,184.75	63,014.35	public
<b>3/23/2023</b>	192,559.92	HCL81/151/2016	263,036.84	70,476.92	public
<b>3/23/2023</b>	100,754.80	HCL81/151/2016	137,631.04	36,876.24	public
<b>3/23/2023</b>	38,029.10	HCL81/151/2016	51,947.74	13,918.64	public
<b>3/23/2023</b>	159,744.87	HCL81/151/2016	218,211.48	58,466.61	public
<b>3/23/2023</b>	66,198.73	HCL81/151/2016	90,427.45	24,228.72	public
<b>3/23/2023</b>	178,508.64	HCL81/151/2016	243,842.79	65,334.15	public

<b>3/23/2023</b>	236,801.80	HCL81/151/2016	323,471.25	86,669.45	public
<b>3/23/2023</b>	136,229.28	HCL81/151/2016	186,089.19	49,859.91	public
<b>3/23/2023</b>	337,278.03	HCL81/151/2016	460,721.78	123,443.75	public
<b>3/23/2023</b>	200,653.62	HCL81/151/2016	274,092.84	73,439.22	public
	<b>41,299,791.49</b>		<b>48,315,256.03</b>	<b>7,015,464.54</b>	

INTOCMIT  
BODEA MARIOARA

PRIMARIA ORASULUI AVRIG

**SITUATIA**  
**bunurilor predate in concesiune la S.C Apa Canal S.A Sibiu cu valoare suplimentara**  
**reevaluate in cursul anului 2023**

Nr. crt	Nr.inv. Oras Avrig	Nr.inv. Apa Canal	Cod de clasificare din catalog	Descriere mijloc fix	DATA PIF	Anul și luna ultimei reevaluări	Valoare inventar inainte de reevaluare	Nr act de transmitere	Valoare inventar dupa reevaluare	Dif.din reevaluare	Obse rvatii	
1	1236	1236	1.8.3	CAPTARE DE APA SI UZINA CU TERENUL AFERENT - lac de acumulare a apei potabile pe raul Avrig cu baraj, doua stavilare si Uzina de apa cu camere distributie, camere de reactie tronconice, decantoare longitudinale, filtre rapide, rezervor de contact cu clor, instalatie tratare var si sulfat de aluminiu, laborator pentru analize ch cu tern in suprafata de 18372 mp	01.01.1980	12/31/2014	13,243.16	Contract de Delegare nr.9/2009	18,090.15	4,846.99	public	4,846.99 0.00
2	1237	1237	1.8.6	CONDUCTA ADUCTIUNE APA POTABILA - conducta transporta apa potabila de la uzina de apa in localitatea Avrig	01.01.1980	12/31/2014	125,318.12	Contract de Delegare nr.9/2009	125,318.12	0.00	public	0.00 0.00
3	1238	1238	1.8.4	RETEA APA POTABILA IN LOCALITATEA AVRIG - retea de apa pe toate strazile orasului si pana la limita proprietatii consumatorilor, conducte de 250 mm-1"lungimea este de 32 km	01.01.1980	12/31/2014	14,239.15	Contract de Delegare nr.9/2009	14,239.15	0.00	public	0.00 0.00
4	1239	1239	1.8.4	BRANSAMENT LA RETEAUA DE APA IN COLONIA STICLA - bransamente la retea de apa potabila pentru blocurile A, B1, B2, C, D, E, F, bi Vila, Club Sticla, casute C1 si C2 bloc nefamilisti, centrala termica si 3 locuinte in casute	01.01.1980	12/31/2014	61.07	Contract de Delegare nr.9/2009	61.07	0.00	public	0.00 0.00
5	1240	1240	1.8.4	BRANSAMENTE LA RETEAUA DE APA IN ZONA CENTRALA - bransamente la retea de apa potabila a blocurilor 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 22B, 24, 25A, 25B, 27, 28, 31A, 31B, 32, 33A, 33B, 34A, 34B, 35, 36A, 36B, 37, centrala termica Liceul Gheorghe Lazar si blocul CUAC	01.01.1980	12/31/2014	87.55	Contract de Delegare nr.9/2009	87.55	0.00	public	0.00 0.00
7	1242	1242	1.8.1	REZERVOR DE APA POTABILA CU TEREN AFERENT - capacitate rezervor 5000 mc, situat in pasunea comunala Bogdanu suprafata teren 2000 mp	01.01.1980	12/31/2014	14,645.36	Contract de Delegare nr.9/2009	14,645.36	0.00	public	0.00 0.00
8	1243	1243	1.8.7	RETEA CANALIZARE LOCALITATEA AVRIG + EXTINDERE 2008	01.01.1980	12/31/2014	1,158,902.29	Contract de Delegare nr.9/2009	1,158,902.29	0.00	public	0.00 0.00
10	1423-1424	1423-1424	1.5.7	TEREN BOGDAN - 7986 MP; REZERVOR DE APA DIN BOGDAN	01.04.2009	4/1/2009	1,328,490.00	Contract de Delegare nr.9/2009	1,389,967.02	61,477.02	public	61,477.02 0.00
11	6296	6296	1.8.6	CONDUCTA ADUCTIUNE APA POTABILA BRADU LUNGIME 6651 M TRANSPORTA APA POTABILA DIN ORAS AVRIG LA REZERVOR BRADU HCL 61/212	18.05.2012	Nu este reevaluat	1,649,560.00	HCL 61/2012	1,649,560.00	0.00	public	0.00 0.00
12	6297	6297	1.8.6	RETEA DE DISTRIBUTIE APA BRADU CUPRINDE RETEAUA DE APA STRADALA A LOCALITATII BRADU IN LUNGIME DE 8361 M HCL 61/2012	18.05.2012	Nu este reevaluat	1,185,608.91	HCL 61/2012	1,185,608.91	0.00	public	0.00 0.00
13	6298	6298	1.8.6	REZERVOR DE APA POTABILA BRADU CU TEREN AFERENT CAPACITATE REZERVOR 328 MC CU TEREN IN SUPRAFATA DE 260 MP SITUAT IN PASUNEA BRADU HCL 61/2012	18.05.2012	Nu este reevaluat	310,158.23	HCL 61/2012	310,158.23	0.00	public	0.00 0.00
14	6299	6299	1.8.6	STATIE POMPA BRADU SITUATA LA INTERSECTIA DN1 VARIANTA VECHIE CU DN1 HCL 61/2012	18.05.2012	Nu este reevaluat	139,982.84	HCL 61/2012	139,982.84	0.00	public	0.00 0.00

15	7054	1295-1296-1297-1298	1.8.8	STATIE DE POMPARE APE UZATE+CONDUCTA REFU:ARE APA UZATA+COLECTOR MENAJER GRAVITATIONAL+RACORD ELECTRIC LA STATIA DE POMPARE IN CARTIER HIDROCONSTRUCTIA AVRIG+ -FINANTARE DIN DIN FONDUL IID- STATIE PRELUAT CF HCL 47/117/2016	01.09.2016	Nu este reevaluat	273,697.64	HCL 47/117/2016	373,870.97	100,173.33	public	100,173.33 0.00
16	7080	21380	1.8.6	Avrig R.apa str.Bisericii PE110/1106,20ml- R.v50/2,80/1,100/3,h.80/12,c2,brPE25/38/256.20 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	376,413.00	HCL81/151/2016	376,413.00	0.00	public	0.00 0.00
17	7081	21381	1.8.6	Avrig R.apa str.Closca PE110/15ml,160/523,3ml R.v100/2,150/2,h.100/5,c3,br.32PE25/176,40/2.80,50/51.90 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	316,362.82	HCL81/151/2016	316,362.82	0.00	public	0.00 0.00
18	7082	21382	1.8.6	Avrig R.apa str.Dealului PE63/54ml,110/243,60ml R.v100/2,150/2,h.80/2,br.23PE25/158,40/54 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	64,361.47	HCL81/151/2016	64,361.47	0.00	public	0.00 0.00
19	7083	21383	1.8.6	Avrig R.apa str.Ghe Lazar PE110/677,80ml,160/116,8 R.v50/1,150/1,h.80/8,100/1,c1,br.58PE25/414.10 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	356,998.98	HCL81/151/2016	356,998.98	0.00	public	0.00 0.00
20	7084	21384	1.8.6	Avrig R.apa str.Garii PE63/6,80ml,90/487,20ml R.v50/1,h.80/5,c1,br.29PE25/185 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	242,449.47	HCL81/151/2016	242,449.47	0.00	public	0.00 0.00
21	7085	21385	1.8.6	Avrig R.apa str.Grivitei PE90/158,10ml,110/192,80m H.80/1,br.19PE25/103.60 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	79,696.36	HCL81/151/2016	79,696.36	0.00	public	0.00 0.00
22	7086	21386	1.8.6	Avrig R.apa str.Horea Pe160/479,30ml R.v50/1,100/1,150/3,h.100/4,c41,br.29PE25/198.30,40/23.5,50/17.4 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	330,569.08	HCL81/151/2016	330,569.08	0.00	public	0.00 0.00
23	7087	21387	1.8.6	Avrig R.apa str.Libertatii PE90/150ml,110/100ml R.v80/1,h.80/1,br.15PE25/76.2 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	50,998.36	HCL81/151/2016	50,998.36	0.00	public	0.00 0.00
24	7088	21388	1.8.6	Avrig R.apa str.M Eminescu PE110/238,6ml,250/99ml R.v50/1,h.80/2,100/1,c1,br.33PE25/294.2 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	122,035.50	HCL81/151/2016	122,035.50	0.00	public	0.00 0.00
25	7089	21389	1.8.6	Avrig R.apa str.Noua PE90/158,2ml,110/203,3ml R.v50/2,h.80/1,100/1,h.80/3,c1,br.22PE25/108.5,32/7.4,63/13.3 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	82,500.10	HCL81/151/2016	221,641.39	139,141.29	public	139,141.29 0.00
26	7090	21390	1.8.6	Avrig R.apa str.Oltului PE63/5ml,110/382,5 R.v100/4,h.80/4,br.21PE25/119.7,63/5 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	121,773.10	HCL81/151/2016	121,773.10	0.00	public	0.00 0.00
27	7091	21391	1.8.6	Avrig R.apa str.Prundu Mare PE110/668,1ml R.v50/1,100/4,h.80/8,c1,br.58PE25/453.5,63/42.6 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	198,828.42	HCL81/151/2016	198,828.42	0.00	public	0.00 0.00
28	7092	21392	1.8.6	Avrig R.apa str. Prundu Mic PE160/9,3ml,250/869,1m R.v50/4,100/2,250/7,h.100/11,c11,br.76PE25/550.6,63/26.1 PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	579,411.73	HCL81/151/2016	579,411.73	0.00	public	0.00 0.00
29	7093	21393	1.8.6	Avrig R.apa str.Unirii PE110/1162,7ml,160/8,3ml,25 R.v50/2,100/4,150/1,250/7,h.80/14,c11,br.128PE25/1098 /PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	501,378.08	HCL81/151/2016	501,378.08	0.00	public	0.00 0.00
30	7099	21394	1.8.6	Marsa R.apa str.Suru PE110/304.,2ml,160/299,5ml R.v50/1,h.80/1,100/4,c1,br.88PE32/30,50/7.3,63/108DATA PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	184,416.22	HCL81/151/2016	184,416.22	0.00	public	0.00 0.00
31	7100	21395	1.8.6	Marsa R.apa str.Suru Aleea 1 PE110/78ml R.v100/1,150/1,h.80/2,c1,br.3PE63/11.7 DATA PIF 29.06.2015 PROIECT APA CANAL SIBIU	29.06.2015	Nu este reevaluat	25,270.82	HCL81/151/2016	25,270.82	0.00	public	0.00 0.00
32	7101	21396	1.8.6	Marsa R.apa str.Suru Aleea 2 PE110/36,2ml PROIECT APA CANAL SIBIU H.80/1,br.2PE32/30,50/7.3,63/109 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	10,298.22	HCL81/151/2016	10,298.22	0.00	public	0.00 0.00
33	7102	21397	1.8.6	Marsa R.apa str.Suru Aleea 3 PE110/53ml PROIECT APA CANAL SIBIU H.80/1,br.9PE40/4,63/2 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	22,046.85	HCL81/151/2016	22,046.85	0.00	public	0.00 0.00
34	7103	21398	1.8.6	Marsa R.apa Aleea Caltun PE110/105ml PROIECT APA CANAL SIBIU H.80/3,br.3 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	26,983.18	HCL81/151/2016	26,983.18	0.00	public	0.00 0.00



35	7104	21399	1.8.6	Marsa R.apa str.Caltun PE110/193ml PROIECT APA CANAL SIBIU R.v50/1,100/1,150/1,h.80/5,c2,br.12PE32/14,63/116.4 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	99,048.48	HCL81/151/2016	99,048.48	0.00	public	0.00	0.00
36	7105	21400	1.8.6	Marsa R.apa str.Caltun Aleea 11 PE110/53ml PROIECT APA CANAL SIBIU H.80/1,br.3 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	9,500.47	HCL81/151/2016	9,500.47	0.00	public	0.00	0.00
37	7106	21401	1.8.6	Marsa R.apa str.Caltun Al.Trandafir.PE90/55.6,110 PROIECT APA CANAL SIBIU R.v50/1,h.80/2,c1,br.4PE25/55.8,63/11.5 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	42,321.71	HCL81/151/2016	42,321.71	0.00	public	0.00	0.00
38	7107	21402	1.8.6	Marsa R.apa str.Cindrel PE110/234,6ml,PE160/79,1ml PROIECT APA CANAL SIBIU R.v100/2,150/2,h.80/2,c2,br.4PE40/110.1 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	105,197.90	HCL81/151/2016	105,197.90	0.00	public	0.00	0.00
39	7108	21403	1.8.6	Marsa R.apa str.Cindrel Strada 1 PE110/103,6ml PROIECT APA CANAL SIBIU R.v50/1,h.80/1,c1,br.3PE63/31.4 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	33,209.97	HCL81/151/2016	33,209.97	0.00	public	0.00	0.00
40	7109	21404	1.8.6	Marsa R.apa str.Cindrel Strada 3 PE110/104,2ml PROIECT APA CANAL SIBIU R.v100/2,h.80/2,br.4PE63/41.2 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	33,029.83	HCL81/151/2016	33,029.83	0.00	public	0.00	0.00
41	7110	21405	1.8.6	Marsa R.apa Strada 11 PE110/236,2ml PROIECT APA CANAL SIBIU R.v50/1,h.80/1,100/4,c.1,br.7PE63/63.3 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	82,335.33	HCL81/151/2016	82,335.33	0.00	public	0.00	0.00
42	7111	21406	1.8.6	Marsa R.apa str.Carpati PE160/195,1ml PROIECT APA CANAL SIBIU R.v150/1,h.100/1,c.1,br.1PE63/21.3 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	121,341.00	HCL81/151/2016	121,341.00	0.00	public	0.00	0.00
43	7112	21407	1.8.6	Marsa R.apa str.C.Coposu PE90/53,110/212,160/22.3m PROIECT APA CANAL SIBIU R.v50/1,100/2,150/1,h.80/5,c.2,br.8PE25/23.6,50/55.3,63/9.65 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	120,053.00	HCL81/151/2016	120,053.00	0.00	public	0.00	0.00
44	7113	21408	1.8.6	Marsa R.apa str.C.Coposu Strada 5 PE110/178ml PROIECT APA CANAL SIBIU R.v100/1,h.100/1,br.3PE40/17.3,50/5.1,63/4.4 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	33,511.48	HCL81/151/2016	33,511.48	0.00	public	0.00	0.00
45	7114	21409	1.8.6	Marsa R.apa str.I.Munteanu PE90/47.7,110/188.7,16/ PROIECT APA CANAL SIBIU R.v50/1,100/2,150/2,h.80/3,100/1,c3,br.20PE25/37.7,50/55.4,63/18.3 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	156,398.86	HCL81/151/2016	156,398.86	0.00	public	0.00	0.00
46	7115	21410	1.8.6	Marsa R.apa str.I.Munteanu Strada 8 PE 110/95.5ml PROIECT APA CANAL SIBIU R.v100/2,c2,br.2PE63/53.3 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	70,675.08	HCL81/151/2016	70,675.08	0.00	public	0.00	0.00
47	7116	21411	1.8.6	Marsa R.apa str.Garoafelor PE160/135ml PROIECT APA CANAL SIBIU R.v100/1,150/1,h.100/2,c1,br.2PE40/8.3 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	59,320.26	HCL81/151/2016	59,320.26	0.00	public	0.00	0.00
48	7117	21412	1.8.6	Marsa R.apa str. Uzinei PE110/626, 160/71.2ml PROIECT APA CANAL SIBIU R.v50/1,100/4,150/2,h.80/6,100/2,150/1,c5,br.2PE25/8.6,52/11.6 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	313,374.81	HCL81/151/2016	313,374.81	0.00	public	0.00	0.00
49	7118	1342	1.8.7	Avrig R.can.str.Campului PVC PROIECT APA CANAL SIBIU SN4PVC250/90ml,Rac.4/29.7ml,c2 DATA PIF 9.06.2015	29.06.2015	Nu este reevaluat	57,403.99	HCL81/151/2016	57,403.99	0.00	public	0.00	0.00
50	7119	1343	1.8.7	Avrig R.can.str.Ceferistilor PVC PROIECT APA CANAL SIBIU SN4PVC250/370,2ml,Rac.25/133ml,c9 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	195,185.31	HCL81/151/2016	195,185.31	0.00	public	0.00	0.00
51	7120	1344	1.8.7	Avrig R.can.str.Cioplea PVC PROIECT APA CANAL SIBIU SN4PVC250/242.3ml,Rac.34/206.7ml,c8 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	252,602.80	HCL81/151/2016	252,602.80	0.00	public	0.00	0.00
52	7121	1345	1.8.7	Avrig R.can.str.Dealului PVC PROIECT APA CANAL SIBIU SN4PVC250/206.1ml,Rac.21/136.4ml,c5 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	124,786.39	HCL81/151/2016	124,786.39	0.00	public	0.00	0.00
53	7122	1346	1.8.7	Avrig R.can.str.Garii PVC PROIECT APA CANAL SIBIU SN4PVC250/524.2,SN8PVC250/33.1ml,Rac.28/161.8ml,c14 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	333,443.98	HCL81/151/2016	333,443.98	0.00	public	0.00	0.00
54	7123	1347	1.8.7	Avrig R.can.str.Ghe Lazar PVC PROIECT APA CANAL SIBIU SN4PVC250/591.1,SN8PVC250/519.9ml,Rac.80/744.8ml,c28 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	801,690.12	HCL81/151/2016	801,690.12	0.00	public	0.00	0.00
55	7124	1348	1.8.7	Avrig R.can.str.Grivitei PVC PROIECT APA CANAL SIBIU SN4PVC250/351.2ml,Rac.22/132.5ml,c8 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	190,872.58	HCL81/151/2016	190,872.58	0.00	public	0.00	0.00
56	7125	1349	1.8.7	Avrig R.can.str.M Eminescu PVC PROIECT APA CANAL SIBIU SN4PVC250/191.1,SN8PVC250/137.8ml,Rac.30/220.2ml,c8 DATA PIF 29.06.2015	29.06.2015	Nu este reevaluat	202,217.22	HCL81/151/2016	202,217.22	0.00	public	0.00	0.00

57	7126	1350	1.8.7	Avrig R.can.str.M Viteazu PVC PROIECT APA CANAL SIBIU SN4PVC250/191.1,SN8PVC250/137.8ml,Rac.62/552.8ml,c20 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	551,110.36	HCL81/151/ 2016	551,110.36	0.00	public	0.00 0.00
58	7127	1351	1.8.7	Avrig R.can.str.Noua PVC PROIECT APA CANAL SIBIU SN4PVC250/281.8,SN8PVC250/40.5ml,Rac.20/102.2ml,c7 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	163,771.12	HCL81/151/ 2016	163,771.12	0.00	public	0.00 0.00
59	7128	1352	1.8.7	Avrig R.can.str.Oltului PVC PROIECT APA CANAL SIBIU SN4PVC250/291.5ml,Rac.21/117.6ml,c6 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	189,269.75	HCL81/151/ 2016	189,269.75	0.00	public	0.00 0.00
60	7129	1353	1.8.7	Avrig R.can.str.Pietrari PVC PROIECT APA CANAL SIBIU SN4PVC250/45.1,SN8PVC250/153.3ml,Rac.18/144.3ml,c4 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	124,535.83	HCL81/151/ 2016	124,535.83	0.00	public	0.00 0.00
61	7130	1354	1.8.7	Avrig R.can.str.Prundu Mare PVC PROIECT APA CANAL SIBIU SN8PVC500/1057.9ml,Rac.62/455.6ml,c26 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	833,500.26	HCL81/151/ 2016	833,500.26	0.00	public	0.00 0.00
62	7131	1355	1.8.7	Avrig R.can.str.Prundu Mic PVC PROIECT APA CANAL SIBIU SN8PVC500/203.9ml,Rac.17/95.1ml,c5 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	174,161.14	HCL81/151/ 2016	174,161.14	0.00	public	0.00 0.00
63	7132	1356	1.8.7	Avrig R.can.str.Closca PVC PROIECT APA CANAL SIBIU SN4PVC250/416ml,Rac.26/156.7ml,c11 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	333,872.31	HCL81/151/ 2016	333,872.31	0.00	public	0.00 0.00
64	7133	1357	1.8.7	Avrig R.can.str.Horia PVC PROIECT APA CANAL SIBIU SN4PVC250/434.2ml,Rac.35/209.1ml,c9 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	343,266.36	HCL81/151/ 2016	343,266.36	0.00	public	0.00 0.00
65	7134	1358	1.8.7	Avrig R.can.str.Joagarului PVC PROIECT APA CANAL SIBIU SN4PVC250/150.3ml,Rac.9/54.3ml,c4 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	81,790.91	HCL81/151/ 2016	81,790.91	0.00	public	0.00 0.00
66	7135	1359	1.8.7	Avrig R.can.str.Unirii PVC PROIECT APA CANAL SIBIU SN4PVC250/1041ml,Rac.111/1083.6ml,c25 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	631,283.15	HCL81/151/ 2016	631,283.15	0.00	public	0.00 0.00
67	7136	1360	1.8.7	Marsa R.can.str.Suru PVC PROIECT APA CANAL SIBIU SN4PVC250/148.7,SN8PVC250/89.4ml,Rac.18/306.1ml,c12 -DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	228,287.43	HCL81/151/ 2016	228,287.43	0.00	public	0.00 0.00
68	7137	1361	1.8.7	Marsa R.can.str.Suru Aleea 1 PVC PROIECT APA CANAL SIBIU SN4PVC250/57.1ml,c12: DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	28,561.72	HCL81/151/ 2016	28,561.72	0.00	public	0.00 0.00
69	7138	1362	1.8.7	Marsa R.can.str.Suru Aleea 2 PVC PROIECT APA CANAL SIBIU SN4PVC250/37.7ml,Rac.2/11.8ml,c2 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	24,023.10	HCL81/151/ 2016	24,023.10	0.00	public	0.00 0.00
70	7139	1363	1.8.7	Marsa R.can.str.Suru Aleea 3 PVC PROIECT APA CANAL SIBIU SN4PVC250/44.2ml ,Rac.9/60.7ml,c3 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	37,846.21	HCL81/151/ 2016	37,846.21	0.00	public	0.00 0.00
71	7140	1364	1.8.7	Marsa R.can.Aleea Caltun PVC PROIECT APA CANAL SIBIU SN4PVC250/62.2ml,Rac.5/35.4ml,c4 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	42,153.82	HCL81/151/ 2016	42,153.82	0.00	public	0.00 0.00
72	7141	1365	1.8.7	Marsa R.can.str.Caltun PVC PROIECT APA CANAL SIBIU SN4PVC250/178.6ml,Rac.15/131.2ml,c8 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	127,697.97	HCL81/151/ 2016	127,697.97	0.00	public	0.00 0.00
73	7142	1366	1.8.7	Marsa R.can.str.Caltun Strada 11 PVC PROIECT APA CANAL SIBIU SN4PVC250/199.7ml,Rac.7/39.5ml,c9 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	126,178.50	HCL81/151/ 2016	126,178.50	0.00	public	0.00 0.00
74	7143	1367	1.8.7	Marsa R.can.Al.Trandafirilor PVC PROIECT APA CANAL SIBIU SN4PVC250/147.3ml,Rac.5/69.2ml,c5 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	84,812.32	HCL81/151/ 2016	84,812.32	0.00	public	0.00 0.00
75	7144	1368	1.8.7	Marsa R.can.str.Cindrel PVC PROIECT APA CANAL SIBIU SN4PVC250/116,SN8PVC250/198.6mRac.7/43.1ml,c12 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	178,275.80	HCL81/151/ 2016	178,275.80	0.00	public	0.00 0.00
76	7145	1369	1.8.7	Marsa R.can.str.Cindrel strada 1 PVC PROIECT APA CANAL SIBIU SN4PVC250/260.8,SN8PVC250/72ml,Rac.3/24.3ml,c7:DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	115,786.07	HCL81/151/ 2016	115,786.07	0.00	public	0.00 0.00
77	7146	1370	1.8.7	Marsa R.can.str.Cindrel strada 3 PVC PROIECT APA CANAL SIBIU SN4PVC250/81.1ml,Rac.4/19ml,c3: DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	48,096.73	HCL81/151/ 2016	48,096.72	-0.01	public	-0.01 0.00
78	7147	1371	1.8.7	Marsa R.can.str.Carpati PVC PROIECT APA CANAL SIBIU SN4PVC250/105.1ml,Rac.3/15.9ml,c4 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	70,413.98	HCL81/151/ 2016	70,413.98	0.00	public	0.00 0.00
79	7148	1372	1.8.7	Marsa R.can.str.C.Coposu PVC PROIECT APA CANAL SIBIU SN4PVC250/208.5,SN8PVC250/87.4ml,Rac.7/38.39ml,c7 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	184,530.28	HCL81/151/ 2016	184,530.28	0.00	public	0.00 0.00
80	7149	1373	1.8.7	Marsa R.can.Strada 5 PVC PROIECT APA CANAL SIBIU SN4PVC250/208.5,SN8PVC250/87.4ml,Rac.7/38.39ml,c7 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	100,365.72	HCL81/151/ 2016	100,365.72	0.00	public	0.00 0.00
81	7150	1374	1.8.7	Marsa R.can.str.I.Munteanu PVC PROIECT APA CANAL SIBIU SN4PVC250/165.7,SN8PVC250/126.6ml,Rac.21/165.2ml,c15:DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	240,380.92	HCL81/151/ 2016	240,380.92	0.00	public	0.00 0.00

82	7151	1375	1.8.7	Marsa R.can.str.I Munteanu Strada 8 PVC PROIECT APA CANAL SIBIU SN8PVC250/93.8m,Rac.2/27.1ml,c2 DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	83,520.51	HCL81/151/2016	83,520.51	0.00	public	0.00	0.00
83	7152	1376	1.8.7	Marsa R.can.str.Uzinei PVC PROIECT APA CANAL SIBIU SN4PVC250/130.9, 315/470.4,SN8PVC250/124ml,Rac.4/26.8ml,c15 DATA PIF:29.06.2015	29.06.2015	Nu este reevaluat	461,015.92	HCL81/151/2016	461,015.92	0.00	public	0.00	0.00
84	7153	1377	1.8.12	CLAD.SPAU (Statie Pompare Ape Uzate)-impoz.Avrig PROIECT APA CANAL SIBIU constructii: DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	21,528.39	HCL81/151/2016	21,528.39	0.00	public	0.00	0.00
85	7156	1378	2.1.24	SPAU-instal.tehnoI.(cond,camin,robineti,clapete) PROIECT APA CANAL SIBIU conducte,camin,robineti,clapete DATA PIF:29.06.2015;	29.06.2015	Nu este reevaluat	384,284.62	HCL81/151/2016	524,932.79	140,648.17	public	140,648.17	0.00
86	7154	1379	1.6.3	SPAU-amenaj.incinta (pavaj,imprejm,poarta)PROIECT APA CANAL SIBIU ALTE DATE pavaj, imprejm, poarta pietonal POARTA AUTO:DATA PIF:29.06.201	29.06.2015	Nu este reevaluat	24,629.46	HCL81/151/2016	33,643.84	9,014.38	public	9,014.38	0.00
87	7155	1380	1.8.13	SPAU-sist.sep.solide,transm.date GSM/GPRS+inst.mec PROIECT APA CANAL SIBIU c.PEIDdn2.5 m.grup pompare,debitmetru,pompa DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	491,951.62	HCL81/151/2016	491,951.62	0.00	public	0.00	0.00
88	7157	1381	2.2.8	SPAU-sist.complet automatizat PLC PROIECT APA CANAL SIBIU ;DATA PIF:29.06.2015	29.06.2015	Nu este reevaluat	122,987.90	HCL81/151/2016	168,001.47	45,013.57	public	45,013.57	0.00
89	7158	1382	3.3.5	SPAU-sist.supraveghere video PROIECT APA CANAL SIBIU ;DATA PIF; 29.06.2015	29.06.2015	Nu este reevaluat	3,032.37	HCL81/151/2016	4,142.21	1,109.84	public	1,109.84	0.00
90	7159	1383	1.7.2.2	SPAU-instal.electrice (cabl,tabl.el. echipat etc) PROIECT APA CANAL SIBIU cabluri,tabl.el. echipat,stalpi,corp.ilumin. DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	30,640.57	HCL81/151/2016	30,640.57	0.00	public	0.00	0.00
91	7160	1384	1.7.3	SPAU-alim.cu en.el.SP, sist.de mas.si prot PROIECT APA CANAL SIBIU alim.cu en.el.SP, sist.de mas.si prot., cablu, montaj DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	87,153.00	HCL81/151/2016	119,050.99	31,897.99	public	31,897.99	0.00
92	7161	21414	2.1.16.1	Grup electrogen de interventie 35 KVA PROIECT APA CANAL SIBIU DATA PIF.9.06.2015	29.06.2015	Nu este reevaluat	37,894.09	HCL81/151/2016	51,763.32	13,869.23	public	13,869.23	0.00
93	7162	21415	2.1.16.1	Detector gaz PROIECT APA CANAL SIBIU DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	42,644.27	HCL81/151/2016	58,252.07	15,607.80	public	15,607.80	0.00
94	7163	21416	2.1.16.1	Ventilator Portabil PROIECT APA CANAL SIBIU DATA PIF :29.06.2015	29.06.2015	Nu este reevaluat	2,398.70	HCL81/151/2016	3,276.62	877.92	public	877.92	0.00
95	7164	1385	1.8.12	St.Ep-Statie Pompare admisie ape uzate PROIECT APA CANAL SIBIU - DATA PIF:3.08.2015	13.08.2015	Nu este reevaluat	120,727.17	HCL81/151/2016	164,913.31	44,186.14	public	44,186.14	0.00
96	7165	1386	1.8.13	St.Ep-Stavila electrica - PROIECT APA CANAL SIBIU comandata de la distanta,DATA PIF:13.08.2015	13.08.2015	Nu este reevaluat	25,603.42	HCL81/151/2016	34,974.26	9,370.84	public	9,370.84	0.00
97	7166	1387	1.8.13	St.Ep-Gratare rare cu bare PROIECT APA CANAL SIBIU ,DATA PIF :13.08.2015	13.08.2015	Nu este reevaluat	36,620.58	HCL81/151/2016	50,023.70	13,403.12	public	13,403.12	0.00
98	7167	1388	1.8.13	St.Ep-Gratar mecanic rar cu bare-instal.mec. PROIECT APA CANAL SIBIU gratar rar automat,clapeta de sens,vane,senzor nivel gratar rar,container deseuri DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	133,520.20	HCL81/151/2016	182,388.58	48,868.38	public	48,868.38	0.00
99	7168	1389	1.8.13	St.Ep-Instrumentatie la SP admisie -PROIECT APA CANAL SIBIU Instrumentatie la statia de pompare admisie,DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	9,327.23	HCL81/151/2016	12,740.99	3,413.76	public	3,413.76	0.00
100	7169	1390	2.3.6.1	St.Ep-Macara oper.manual pt.scoatere pompe PROIECT APA CANAL SIBIU DATA PIF :13.08.2015	13.08.2015	Nu este reevaluat	10,463.02	HCL81/151/2016	14,292.47	3,829.45	public	3,829.45	0.00
101	7170	1391	1.8.13	St.Ep-Tr.Trat.Mec-cam.distrib.si stavile+desnisip. PROIECT APA CANAL SIBIU DATA PIF :13.08.2015	13.08.2015	Nu este reevaluat	172,988.93	HCL81/151/2016	236,302.87	63,313.94	public	63,313.94	0.00
102	7171	1392	1.8.13	St.Ep-Tr.Trat.Mec-Sist.manual by-pass PROIECT APA CANAL SIBIU Camin deversor by-pass cu gratar manual,DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	33,200.43	HCL81/151/2016	45,351.77	12,151.34	public	12,151.34	0.00
103	7172	1393	1.8.13	St.Ep-Tr.Trat.Mec-Gratare fine+desnisipator/sep.gr PROIECT APA CANAL SIBIU Pod raclor, stavila perete,elem.aerare desnisipator DATA PIF,13.08.2015	13.08.2015	Nu este reevaluat	549,628.46	HCL81/151/2016	750,792.47	201,164.01	public	201,164.01	0.00
104	7173	1394	1.8.13	St.Ep-Tr.Trat.Mec-Sist.indepartare nisip din desni PROIECT APA CANAL SIBIU Pompe de nisip;clapeta de sens, vane DATA PIF :13.08.2015	13.08.2015	Nu este reevaluat	66,307.34	HCL81/151/2016	90,575.82	24,268.48	public	24,268.48	0.00

105	7174	1395	1.8.13	St.Ep-Tr.Trat.Mec-Sist.indepartare grasimi PROIECT APA CANAL SIBIU Pompa de grasimi(1+1r.).nivelmetru, DATA PIF :13.08.2015	13.08.2015	Nu este reevaluat	35,343.43	HCL81/151/2016	48,279.12	12,935.69	public	12,935.69	0.00
106	7175	1396	1.8.13	St.Ep-Tr.Trat.Mec-Sist.inclz+pav.tehno.constr.hid	13.08.2015	Nu este reevaluat	1,094,955.90	HCL81/151/2016	1,497,709.75	402,753.85	public	402,753.85	0.00
107	7176	1397	1.8.4	St.Ep-Tr.Trat.Mec-Can.sist.indepart.grasimi PROIECT APA CANAL SIBIU	13.08.2015	Nu este reevaluat	38,620.52	HCL81/151/2016	38,620.52	0.00	public	0.00	0.00
108	7177	1398	1.8.7	St.Ep-Tr.Trat.Mec-Cond.leg.unitati de proces PROIECT APA CANAL SIBIU ,DATA PIF :13.08.2015	13.08.2015	Nu este reevaluat	44,745.47	HCL81/151/2016	44,745.47	0.00	public	0.00	0.00
109	7178	1399	1.8.13	St.Ep-Tr.Trat.biol-Canal admisie apa decantata PROIECT APA CANAL SIBIU Cond.leg.intre obiecte,camin debitmetru DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	55,196.23	HCL81/151/2016	75,398.04	20,201.81	public	20,201.81	0.00
110	7179	1400	1.8.13	St.Ep-Tr.Trat.biol-Zona camerei de distributie PROIECT APA CANAL SIBIU Distrib.baz.biol.mixer anaerob,debitmetru,nivelmetru,DATA PIF :13.08.2015	13.08.2015	Nu este reevaluat	140,408.11	HCL81/151/2016	191,797.47	51,389.36	public	51,389.36	0.00
111	7180	1401	1.8.13	St.Ep-Tr.Trat.biol-Bazine de aerare (baz.biologic) PROIECT APA CANAL SIBIU Baz.aer.radier,mixer anaerob+anoxic,vane, debitmetru,turbidimetru,instr.mas. fosfor, ortofosfat, oxigen DATA PIF,13.08.2015	13.08.2015	Nu este reevaluat	3,317,432.45	HCL81/151/2016	4,531,612.71	1,214,180.26	public	1,214,180.26	0.00
112	7181	1402	1.8.13	St.Ep-Tr.Trat.biol-Pavil.tehno.sufl.aer pt.aerare PROIECT APA CANAL SIBIU Inst.mec,ventilatoare,vane,suflante,debitmetru, DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	993,662.31	HCL81/151/2016	1,357,342.71	363,680.40	public	363,680.40	0.00
113	7182	1403	1.8.7	St.Ep-Tr.Trat.biol-Cond.sist.aerare PROIECT APA CANAL SIBIU Aerare in baz.biologice,DATA PIF :13.08.2015	13.08.2015	Nu este reevaluat	612,203.67	HCL81/151/2016	612,203.67	0.00	public	0.00	0.00
114	7183	1404	1.8.7	St.Ep-Tr.Trat.biol-Cond.de leg.unitati de proces PROIECT APA CANAL SIBIU Cond.by-pass distrib.baz.biol-CM 4,PVCdn500/104ml, DATA PIF; 13.08.2015,1.8.7	13.08.2015	Nu este reevaluat	160,208.55	HCL81/151/2016	160,208.55	0.00	public	0.00	0.00
115	7184	1405	1.8.13	St.Ep-Tr.Trat.biol-Sist.by-pass conect.baz.aerare la decant.finale PROIECT APA CANAL SIBIU Cond.leg.distribuitor decant.sec. PVCdn500,400/10+15+11ml, DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	69,839.53	HCL81/151/2016	95,400.78	25,561.25	public	25,561.25	0.00
116	7185	1406	1.8.13	St.Ep-Tr.Trat.biol-Instr.la Tr.trat.mec-luc.el+aut ROIECT APA CANAL SIBIU Pavil.biol,distrib.baz.biol,baz.biol,luc.el+automatiz.compl.,DATA PIF; 13.08.2015	13.08.2015	Nu este reevaluat	7,582.58	HCL81/151/2016	10,357.79	2,775.21	public	2,775.21	0.00
117	7186	1407	1.8.13	St.Ep-Decant.fin-Cam.distrib.la decantoarele final PROIECT APA CANAL SIBIU terasamente,pereti,stavila perete, DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	243,459.27	HCL81/151/2016	332,565.36	89,106.09	public	89,106.09	0.00
118	7187	1408	1.8.13	St.Ep-Decant.fin.(secundare) PROIECT APA CANAL SIBIU Terasam.sapatara si umplutura,beton armat radier si pereti, DATA PIF :13.08.2015	13.08.2015	Nu este reevaluat	1,337,990.05	HCL81/151/2016	1,827,694.40	489,704.35	public	489,704.35	0.00
119	7188	1409	1.8.13	St.Ep-Decant.fin-Poduri racloare (decant.sec) PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	638,700.97	HCL81/151/2016	872,465.51	233,764.54	public	233,764.54	0.00
120	7189	1410	1.8.4	St.Ep-Decant.fin-Colector namol secundar PROIECT APA CANAL SIBIU SP namol activat de recirc.si in exces (beton armat),DATA PIF :13.08.2015	13.08.2015	Nu este reevaluat	208,826.00	HCL81/151/2016	208,826.00	0.00	public	0.00	0.00
121	7190	1411	1.8.13	St.Ep-Decant.fin-pompe recircul.namol(2+1)+cond. PROIECT APA CANAL SIBIU Clapete sens,vane,debitmetru DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	179,718.78	HCL81/151/2016	245,495.84	65,777.06	public	65,777.06	0.00
122	7191	1412	1.8.13	St.Ep-Decant.fin-SP namol activat in exces+cond. PROIECT APA CANAL SIBIU Clapete sens,vane,debitmetru DATA PIF :13.08.2015	13.08.2015	Nu este reevaluat	86,580.95	HCL81/151/2016	118,269.57	31,688.62	public	31,688.62	0.00
123	7192	1413	1.8.13	St.Ep-Decant.fin-Cd.namol in exces-SP recirc.namol PROIECT APA CANAL SIBIU Cond. PEHD, Dn 200, Dn 250, L=29+23m, DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	40,678.35	HCL81/151/2016	55,566.61	14,888.26	public	14,888.26	0.00
124	7193	1414	2.2.8	St.Ep-Decant.fin-Instr.la decant.fin.luc.el+autom. PROIECT APA CANAL SIBIU Luc.electrice si de automatiz.complete, DATA PIF :13.08.2015	13.08.2015	Nu este reevaluat	88,825.50	HCL81/151/2016	121,335.62	32,510.12	public	32,510.12	0.00
125	7194	1415	2.2.8	St.Ep-Decant.fin-Instrumentatie pt.namol activat PROIECT APA CANAL SIBIU	13.08.2015	Nu este reevaluat	12,816.98	HCL81/151/2016	17,507.98	4,691.00	public	4,691.00	0.00
126	7195	1416	1.8.13	St.Ep-Can.descarc.efluent final si gura de varsare PROIECT APA CANAL SIBIU ,DATA PIF :13.08.2015	13.08.2015	Nu este reevaluat	47,824.32	HCL81/151/2016	65,328.01	17,503.69	public	17,503.69	0.00

127	7196	1417	1.8.13	St.Ep-Can.descarc.efl.fin.si gura vars-cam.prelev. PROIECT APA CANAL SIBIU Prelev.probe.mas.debit Canal Parschall Dn 500 mm, DATA PIF; 13.08.2015	13.08.2015	Nu este reevaluat	28,843.32	HCL81/151/2016	39,399.97	10,556.65	public	10,556.65	0.00
128	7197	1418	2.2.1	St.Ep-Can.descarc.efl.fin.si g.vars-echip.mas.debi PROIECT APA CANAL SIBIU Luc.electrice si de automatiz.complete DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	57,816.38	HCL81/151/2016	78,977.16	21,160.78	public	21,160.78	0.00
129	7198	1419	1.8.13	St.Ep-Ingros.namol activat in exces-Rez.tampon PROIECT APA CANAL SIBIU Concentrator gravitacional de namol, DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	252,197.43	HCL81/151/2016	344,501.67	92,304.24	public	92,304.24	0.00
130	7199	1420	1.8.13	St.Ep-Ingros.namol activat in exces-Amestecator PROIECT APA CANAL SIBIU Pod raclor ingros.de namol gravit.cu bare verticale DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	72,294.93	HCL81/151/2016	98,754.86	26,459.93	public	26,459.93	0.00
131	7200	1421	1.8.13	St.Ep-Ingros.namol activat in exces-Pompe si cond. PROIECT APA CANAL SIBIU Pompe,cond.pt.transfer.namol.activat in exces, DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	237,430.23	HCL81/151/2016	324,329.68	86,899.45	public	86,899.45	0.00
132	7201	1422	1.8.13	St.Ep-Ingros.namol activat in exces-ingros.namol PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	146,857.08	HCL81/151/2016	200,606.76	53,749.68	public	53,749.68	0.00
133	7202	1423	1.8.13	St.Ep-Ingros.namol activat in exces-Pompe transfer PROIECT APA CANAL SIBIU DATA PIF 13.08.2015	13.08.2015	Nu este reevaluat	25,284.19	HCL81/151/2016	34,538.19	9,254.00	public	9,254.00	0.00
134	7203	1424	1.8.13	St.Ep-Ingros.namol activat in exces-Baz.tampon PROIECT APA CANAL SIBIU, DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	193,290.41	HCL81/151/2016	264,034.69	70,744.28	public	70,744.28	0.00
135	7204	1425	1.8.13	St.Ep-Ingros.namol activat in exces-Amestec.la baz PROIECT APA CANAL SIBIU, DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	25,284.19	HCL81/151/2016	34,538.19	9,254.00	public	9,254.00	0.00
136	7205	1426	1.8.13	St.Ep-Ingros.namol activat in exces-Pompe,cond. PROIECT APA CANAL SIBIU Transfer levigat din namolul ingrosat activat in exces,DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	138,111.67	HCL81/151/2016	188,660.54	50,548.87	public	50,548.87	0.00
137	7206	1427	1.8.13	St.Ep-Ingros.namol activat in exces-Sist.doz.polim SIST DOZARE POLIMERI - PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	101,302.99	HCL81/151/2016	138,379.88	37,076.89	public	37,076.89	0.00
138	7207	1428	1.8.13	St.Ep-Ingros.namol acti.in exces-Sist.stoc.polimer PROIECT APA CANAL SIBIU, DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	14,245.20	HCL81/151/2016	19,458.93	5,213.73	public	5,213.73	0.00
139	7208	1429	1.8.7	St.Ep-Ingros.namol activat in exces-Cond.pavil-SP PROIECT APA CANAL SIBIU Polielectrolit,lapte de var,PEHD,PE100,Dn75mm,48+36ml, DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	65,143.13	HCL81/151/2016	65,143.13	0.00	public	0.00	0.00
140	7209	1430	1.8.13	St.Ep-Ingros.namol activat in exces-Instrumentatie PROIECT APA CANAL SIBIU Luc.electrice si de automatiz.complete DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	31,488.93	HCL81/151/2016	43,013.87	11,524.94	public	11,524.94	0.00
141	7210	1431	1.8.13	St.Ep-Deshidr+depoz.namol-Baz.tampon PROIECT APA CANAL SIBIU Beton armat placa,instrument masura nivel,DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	173,032.20	HCL81/151/2016	236,361.97	63,329.77	public	63,329.77	0.00
142	7211	1432	1.8.13	St.Ep-Deshidr+depoz.namol-Amestecat la baz.tampon PROIECT APA CANAL SIBIU Mixer bazin namol DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	72,289.06	HCL81/151/2016	98,746.85	26,457.79	public	26,457.79	0.00
143	7212	1433	1.8.13	St.Ep-Deshidr+depoz.namol-Pompe+cd.alim.instal. PROIECT APA CANAL SIBIU Pompe namol,debitmetru el.mg. namol,debitmetru apa,clapete,vane DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	29,511.13	HCL81/151/2016	40,312.20	10,801.07	public	10,801.07	0.00
144	7213	1434	1.8.13	St.Ep-Deshidr+depoz.namol-Sist.deshidr.namol PROIECT APA CANAL SIBIU Ist. PE ingros.namol,pompa dozatoare ClFe.,rez. ClFe.,DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	705,402.77	HCL81/151/2016	963,580.18	258,177.41	public	258,177.41	0.00
145	7214	1435	1.8.13	St.Ep-Deshidr+depoz.namol-Sist dozare polimeri PROIECT APA CANAL SIBIU Pompa dozatoare polimeri; Inst preparare lapte var,DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	101,302.99	HCL81/151/2016	138,379.88	37,076.89	public	37,076.89	0.00
146	7215	1436	1.8.13	St.Ep-Deshidr+depoz.namol-Transp.snec namol deshid PROIECT APA CANAL SIBIU ,DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	23,877.19	HCL81/151/2016	32,616.23	8,739.04	public	8,739.04	0.00
147	7216	1437	1.8.13	St.Ep-Deshidr+depoz.namol-Sist.manevr+stoc.polimer rac PROIECT APA CANAL SIBIU DA.TA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	10,463.02	HCL81/151/2016	14,292.47	3,829.45	public	3,829.45	0.00
148	7217	1438	1.8.7	St.Ep-Deshidr+depoz.namol-Cond.leg.unit.de proces PROIECT APA CANAL SIBIU ,DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	63,004.16	HCL81/151/2016	63,004.16	0.00	public	0.00	0.00
149	7218	1439	1.8.13	St.Ep-Deshidr+depoz.namol-Instr.la namol ingrosare PROIECT APA CANAL SIBIU ,DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	25,724.84	HCL81/151/2016	35,140.13	9,415.29	public	9,415.29	0.00
150	7219	1440	1.8.13	St.Ep-Deshidr+depoz.namol-Depoz.tempor.de urgenta PROIECT APA CANAL SIBIU ,DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	45,491.43	HCL81/151/2016	62,141.28	16,649.85	public	16,649.85	0.00

151	7220	1441	1.8.13	St.Ep-Deshidr+depoz.namol-Instr.sist.deshidr.namol PROIECT APA CANAL SIBIU , DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	78,971.28	HCL81/151/2016	107,874.76	28,903.48	public	28,903.48	0.00
152	7221	1442	1.8.13	St.Ep-Deshidr+depoz.namol-Sist tempor.centrifugare PROIECT APA CANAL SIBIU Pod rulant, filtru banda,DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	422,355.72	HCL81/151/2016	576,937.90	154,582.18	public	154,582.18	0.00
153	7222	1443	1.6.4	St.Ep-Clad.admin.(pavil.administrativ)-impoz.Avrig PROIECT APA CANAL SIBIU Beton armat fundatii placa,stalpi,grinzi,zidarie,finisaje,DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	245,970.18	HCL81/151/2016	335,995.25	90,025.07	public	90,025.07	0.00
154	7223	1444	2.1.16	St.Ep-Alim.cu en.el.si distrib.pentru amplasament PROIECT APA CANAL SIBIU Post de transf.pe amvelopa de beton 20/04 KW-400KVA,DATA PIF; 13.08.2015	13.08.2015	Nu este reevaluat	497,867.42	HCL81/151/2016	680,086.89	182,219.47	public	182,219.47	0.00
155	7224	1445	2.1.22	St.Ep-Sistem SCADA PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	545,660.85	HCL81/151/2016	745,372.71	199,711.86	public	199,711.86	0.00
156	7225	1446	2.2.6	St.Ep-Facilitati pentru laborator PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	148,174.84	HCL81/151/2016	202,406.72	54,231.88	public	54,231.88	0.00
157	7226	1447	1.8.7	St.Ep-Canalizare la SP pentru amplasament PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	182,923.30	HCL81/151/2016	182,923.30	0.00	public	0.00	0.00
158	7227	1448	1.8.15	St.Ep-Imprejm.amplasament si sist.de securitate PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	46,246.85	HCL81/151/2016	63,173.19	16,926.34	public	16,926.34	0.00
159	7233	1449	1.8.15	St.Ep-Arhitectura peisagistica PROIECT APA CANAL SIBIU DATA PIF 3.08.2015	13.08.2015	Nu este reevaluat	34,937.56	HCL81/151/2016	47,724.69	12,787.13	public	12,787.13	0.00
160	7228	1450	1.8.15	St.Ep-Drumuri de acces si drumuri interioare PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	259,946.08	HCL81/151/2016	355,086.34	95,140.26	public	95,140.26	0.00
161	7229	1451	2.2.8	St.Ep-Comanda si Control PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	313,817.99	HCL81/151/2016	428,675.37	114,857.38	public	114,857.38	0.00
162	7230	1452	2.2.1	St.Ep-Sist.pt.masurarea debitelor PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	56,176.50	HCL81/151/2016	76,737.09	20,560.59	public	20,560.59	0.00
163	7231	1453	2.2.8	St.Ep-Sist.pt.prelevare probe PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	78,741.57	HCL81/151/2016	107,560.97	28,819.40	public	28,819.40	0.00
164	7232	1454	2.1.16	St.Ep-Generator de rezerva PROIECT APA CANAL SIBIU ,DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	212,232.29	HCL81/151/2016	289,909.30	77,677.01	public	77,677.01	0.00
165	7234	1455	1.8.7	Marsa SP de transfer-Colector transfer-cond.refula PROIECT APA CANAL SIBIU Conducta,camine DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	670,706.81	HCL81/151/2016	670,706.81	0.00	public	0.00	0.00
166	7235	1456	1.8.7	Marsa SP de transfer-Colector transfer-traversare PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	50,390.49	HCL81/151/2016	50,390.49	0.00	public	0.00	0.00
167	7236	1457	1.8.7	Marsa SP de transfer-Colector transfer-traversare PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	76,314.79	HCL81/151/2016	76,314.79	0.00	public	0.00	0.00
168	7237	1458	1.8.13	Marsa SP de transfer-SP noua cu separ.de solide PROIECT APA CANAL SIBIU Cam.debitmetru el.mg.Dn200mm,cam.ape uz DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	853,120.08	HCL81/151/2016	853,120.08	0.00	public	0.00	0.00
169	7238	1459	1.8.7	Marsa SP de transfer-Camin vizitabil amonte statie PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	69,085.74	HCL81/151/2016	69,085.74	0.00	public	0.00	0.00
170	7239	1460	1.8.15	Marsa SP de transfer-Imprejm.SP PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	11,197.91	HCL81/151/2016	15,296.33	4,098.42	public	4,098.42	0.00
171	7240	1461	1.8.13	Marsa SP de transfer-Cabina control SP PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	54,181.41	HCL81/151/2016	74,011.80	19,830.39	public	19,830.39	0.00
172	7241	1462	2.1.22	Marsa SP de transfer-Sist.SCADA si de telemetrie PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	22,860.91	HCL81/151/2016	31,227.99	8,367.08	public	8,367.08	0.00
173	7242	1463	2.1.16	Marsa SP de transfer-Generator auxiliar SP PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	113,582.73	HCL81/151/2016	155,154.00	41,571.27	public	41,571.27	0.00
174	7243	1464	1.8.13	Avrig St.Trat-Pompe de spalare a filtrelor PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	361,640.73	HCL81/151/2016	494,001.22	132,360.49	public	132,360.49	0.00
175	7244	1465	1.8.13	Avrig St.Trat-Sufiante pt.spalare cu aer PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	453,106.15	HCL81/151/2016	618,942.99	165,836.84	public	165,836.84	0.00
176	7245	1466	1.8.13	Avrig St.Trat-Dozatoare de var si de sulfat PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	120,759.28	HCL81/151/2016	164,957.17	44,197.89	public	44,197.89	0.00
177	7246	1467	2.1.24	Avrig St.Trat-Instal.de clorinare si statie booste PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	44,237.44	HCL81/151/2016	60,428.33	16,190.89	public	16,190.89	0.00
178	7247	1468	1.8.13	Avrig St.Trat-Sist.de ridicare stavilare PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	172,170.40	HCL81/151/2016	235,184.75	63,014.35	public	63,014.35	0.00
179	7248	1469	1.8.13	Avrig St.Trat-Instal.el.de joasa tensiune PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	192,559.92	HCL81/151/2016	263,036.84	70,476.92	public	70,476.92	0.00

180	7249	1470	1.8.13	Avrig St.Trat-Hidrofor PROIECT APA CANAL SIBIU Instal.ei.de joasa tensiune DATA PIF; 13.08.2015	13.08.2015	Nu este reevaluat	100,754.80	HCL81/151/2016	137,631.04	36,876.24	public	36,876.24	0.00	
181	7250	1471	1.8.13	Avrig St.Trat-Regulatoare de nivel amonte Dn 200 PROIECT APA CANAL SIBIU DATA PIF; 13.08.2015	13.08.2015	Nu este reevaluat	38,029.10	HCL81/151/2016	51,947.74	13,918.64	public	13,918.64	0.00	
182	7251	1472	1.8.13	Avrig St.Trat-Electrovane care alcatuiesc sistemul-PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	159,744.87	HCL81/151/2016	218,211.48	58,466.61	public	58,466.61	0.00	
183	7252	1473	2.2.1	Avrig St.Trat-Debitmetre cu ultrasunete PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	66,198.73	HCL81/151/2016	90,427.45	24,228.72	public	24,228.72	0.00	
184	7253	1474	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Baz.tampon si c PROIECT APA CANAL SIBIU DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	178,508.64	HCL81/151/2016	243,842.79	65,334.15	public	65,334.15	0.00	
185	7254	1475	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Ingrosator lame PROIECT APA CANAL SIBIU Baza ingrosare namol, sp cam. cu vane cu turbimetre PIF;13.08.2015	13.08.2015	Nu este reevaluat	236,801.80	HCL81/151/2016	323,471.25	86,669.45	public	86,669.45	0.00	
186	7255	1476	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Bazin tampon pr PROIECT APA CANAL SIBIU Rez. compensare namol ingrosat DATA PIF;13.08.2015	13.08.2015	Nu este reevaluat	136,229.28	HCL81/151/2016	186,089.19	49,859.91	public	49,859.91	0.00	
187	7256	1477	1.8.13	Avrig St.Trat-Unit.recup.apa,namol-Unitate deshidr PROIECT APA CANAL SIBIU DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	337,278.03	HCL81/151/2016	460,721.78	123,443.75	public	123,443.75	0.00	
188	7257	1478	1.8.13	CLAD.Avrig St.Trat-Unit.recup.apa,namol-impoz PROIECT APA CANAL SIBIU ,DATA PIF ;13.08.2015	13.08.2015	Nu este reevaluat	200,653.62	HCL81/151/2016	274,092.84	73,439.22	public	73,439.22	0.00	
<b>TOTAL</b>								<b>41,299,791.49</b>		<b>48,454,397.31</b>	<b>7,154,605.82</b>			
										<b>48,454,397.31</b>	<b>706,373.37</b>	public		

**DIF.REALA** 7,154,605.82  
**STR.NOUA** 139,141.29  
7,015,464.53

DIRECTOR ECONOMIC  
MARGINEAN IOANA

INTOCMIT  
BODEA MARIOARA

**PRIMARIA ORASULUI AVRIG**

**PROPUNERI RETUR BUNURI CATRE UAT AVRIG CF.ADRSA ADI SIBIU NR.208/22.08.2019**

Nr. crt	Nr.inv. Oras Avrig	Nr.inv. Apa Canal	Cod de clasificare din catalog	Descriere mijloc fix	DATA PIF	Valoare inventar	Justificare propune casare	Nr act de transmitere
1	1241	1241	1.8.6	BRANSAMENTE SI RETEA APA POTABILA IN LOC.MIRSA - alimentare blocuri de locuinte si instalatii din localitatea Mirsa lungime 3700 ml	01.01.1980	57,907.77	Reabilitare completa prin CL1 Pos Mediu.Vechile retele au ramas ingropate in pamant. Costul recuperarii lor este prohibitiv.	Contract de Delegare nr.9/2009
2	1245	1245	1.8.6	RETEA CANALIZARE MENAJERA LOCALITATEA MIRSA - cuprinde reseaua de canalizare pentru toate blocurile din localitatea Mirsa pana la statia de epurare Avrig lungime 3500 ml	01.01.1980	7,212.00	Reabilitare completa prin CL1 Pos Mediu.Vechile retele au ramas ingropate in pamant. Costul recuperarii lor este prohibitiv.	Contract de Delegare nr.9/2009
				<b>TOTAL</b>		<b>65,119.77</b>		

DIRECTOR ECONOMIC  
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Valoare propusa
57,907.77
7,212.00
<b>65,119.77</b>