



## CANDELA

PRELIEVI Gas da pozzi locali

Analisi da Gascromatografo YAMATAKE HGC matricola 30000489 - Edison Pozzi Locali  
Volumi da Vescom 3 C FIMIGAS matricola 3006539

gen-12

GIORNO	PRELIEVI Sm3	PCI MJ/Sm3	PCS MJ/Sm3	Energia MJ PCI	Energia MJ PCS	Massa Volumica rho kg/m3	CH4	C2H6	N2	CO2	C3H8	He	C6+	NC4H10	IC4H10	NC5H12	IC5H12
1	-			-	-												
2	-			-	-												
3	-			-	-												
4	-			-	-												
5	-			-	-												
6	-			-	-												
7	-			-	-												
8	-			-	-												
9	-			-	-												
10	-			-	-												
11	-			-	-												
12	-			-	-												
13	-			-	-												
14	-			-	-												
15	-			-	-												
16	-			-	-												
17	-			-	-												
18	-			-	-												
19	-			-	-												
20	-			-	-												
21	-			-	-												
22	-			-	-												
23	-			-	-												
24	-			-	-												
25	133.760	24,0010	26,6090	3,21037	3,55922	1,0773	62,1600	1,4500	7,7500	27,0800	0,5900	0,0300	0,2200	0,2900	0,1600	0,1400	0,1200
26	465.350	24,0010	26,6090	11,16887	12,38250	1,0773	62,1600	1,4500	7,7500	27,0800	0,5900	0,0300	0,2200	0,2900	0,1600	0,1400	0,1200
27	496.906	23,7830	27,8600	11,81792	13,84380	1,0773	62,1600	1,4500	7,7500	27,0800	0,5900	0,0300	0,2200	0,2900	0,1600	0,1400	0,1200
28	513.904	23,7830	27,8600	12,22218	14,31737	1,0773	62,1600	1,4500	7,7500	27,0800	0,5900	0,0300	0,2200	0,2900	0,1600	0,1400	0,1200
29	530.689	23,7830	27,8600	12,62138	14,78500	1,0773	62,1600	1,4500	7,7500	27,0800	0,5900	0,0300	0,2200	0,2900	0,1600	0,1400	0,1200
30	539.709	23,6830	26,2430	12,78193	14,16358	1,0797	61,9000	1,4600	7,7600	27,3100	0,6200	0,0300	0,1800	0,3100	0,1600	0,1400	0,1200
31	544.857	23,6830	26,2430	12,90385	14,29868	1,0797	61,9000	1,4600	7,7600	27,3100	0,6200	0,0300	0,1800	0,3100	0,1600	0,1400	0,1200
TOTALE	3.225.175	23,79	27,08	76,73	87,35	1,07811	62,073	1,453	7,753	27,157	0,600	0,030	0,207	0,297	0,160	0,140	0,120

nota: Il presente verbale annulla e sostituisce il verbale Registro Gas Locali 01-12.xls - Gennaio 12 in quanto sono stati sostituiti i valori di analisi provvisori con i dati dei rapporti di analisi n. 201200579 e 201200580 INNOVHUB

P.P.V.  
Eni S.p.A.  
Divisione Exploration & Production  
Distretto Meridionale  
Capo Centrale Candela

*De Sella*

Firma

Edison S.p.A.  
Centrale di Candela



## CANDELA

PRELIEVI Gas da pozzi locali

Analisi da Gascromatografo YAMATAKE HGC matricola 30000489 - Edison Pozzi Locali  
Volumi da Vescom 3 C FIMIGAS matricola 3006539

feb-12

GIORNO	PRELIEVI Sm3	PCI MJ/Sm3	PCS MJ/Sm3	Energia MJ PCI	Energia MJ PCS	Massa Volumica rho kg/m3	CH4	C2H6	N2	CO2	C3H8	He	C6+	NC4H10	IC4H10	NC5H12	IC5H12
1	537.085	24,3030	26,9283	13,05278	14,46279	1,0610	63,2813	1,5468	8,0033	25,5066	0,7301	0,0000	0,1334	0,3667	0,1631	0,1370	0,1320
2	528.133	24,2702	26,8919	12,81789	14,20250	1,0620	63,1974	1,5262	8,0171	25,5881	0,7377	0,0000	0,1322	0,3678	0,1629	0,1380	0,1328
3	340.016	24,6766	27,3433	8,39044	9,29716	1,0484	64,3781	1,5705	7,9161	24,4895	0,7177	0,0000	0,1359	0,3577	0,1639	0,1372	0,1335
4	525.951	24,7574	27,4334	13,02118	14,42862	1,0460	64,6783	1,5347	7,7702	24,3723	0,7150	0,0000	0,1373	0,3583	0,1619	0,1381	0,1339
5	552.730	24,2913	26,9163	13,42653	14,87745	1,0618	63,3835	1,4970	7,7104	25,7585	0,7292	0,0000	0,1254	0,3657	0,1604	0,1367	0,1333
6	434.543	24,6015	27,2601	10,69041	11,84569	1,0513	64,1719	1,5739	7,8119	24,7956	0,7272	0,0000	0,1252	0,3626	0,1618	0,1361	0,1339
7	450.101	24,2000	26,8172	10,89244	12,07045	1,0631	63,3978	1,4851	7,5169	26,0487	0,6611	0,0000	0,1387	0,3325	0,1568	0,1334	0,1290
8	426.540	23,7026	26,2642	10,11011	11,20273	1,0822	61,9730	1,3687	7,3894	27,6821	0,6588	0,0000	0,1641	0,3354	0,1544	0,1408	0,1335
9	451.012	24,2788	26,9009	10,95003	12,13263	1,0645	63,1720	1,5447	7,7428	25,8842	0,7045	0,0000	0,1549	0,3566	0,1620	0,1412	0,1373
10	525.171	24,2008	26,8116	12,70956	14,08067	1,0693	62,6233	1,5790	8,0039	26,0491	0,7568	0,0000	0,1523	0,3608	0,1648	0,1473	0,1428
11	534.931	24,0699	26,6660	12,87574	14,26447	1,0733	62,2439	1,5408	8,1221	26,3309	0,7680	0,0000	0,1607	0,3805	0,1630	0,1483	0,1417
12	530.686	23,9531	26,5370	12,71157	14,08281	1,0764	61,9402	1,5838	8,1023	26,6372	0,7667	0,0000	0,1426	0,3804	0,1630	0,1438	0,1402
13	527.517	23,9346	26,5159	12,62591	13,98759	1,0780	61,8371	1,5721	8,1018	26,7352	0,7694	0,0000	0,1501	0,3830	0,1634	0,1462	0,1416
14	532.939	24,0300	26,6226	12,80652	14,18822	1,0737	62,1930	1,5721	8,0596	26,4389	0,7696	0,0000	0,1412	0,3806	0,1620	0,1435	0,1397
15	544.990	24,0150	26,6044	13,08793	14,49913	1,0768	62,0040	1,5511	8,0381	26,6252	0,7757	0,0000	0,1592	0,3891	0,1633	0,1498	0,1446
16	554.288	23,9288	26,5089	13,26345	14,69357	1,0789	61,7971	1,5173	8,1257	26,7709	0,7875	0,0000	0,1598	0,3895	0,1615	0,1491	0,1417
17	548.646	23,9738	26,5583	13,15313	14,57111	1,0778	61,8352	1,5552	8,1684	26,6397	0,7960	0,0000	0,1535	0,3957	0,1637	0,1490	0,1438
18	543.756	24,1351	26,7357	13,12361	14,53770	1,0748	62,0889	1,6019	8,1868	26,2855	0,7999	0,0000	0,1650	0,4050	0,1667	0,1526	0,1478
19	246.376	24,4823	27,1228	6,03185	6,68241	1,0602	63,2432	1,6206	8,2076	25,1259	0,7956	0,0000	0,1459	0,3994	0,1674	0,1465	0,1430
20	551.379	24,2632	26,8786	13,37822	14,82030	1,0704	62,4435	1,7186	8,0108	26,0275	0,8183	0,0000	0,1427	0,3919	0,1645	0,1433	0,1390
21	538.210	24,1665	26,7718	13,00665	14,40885	1,0719	62,2870	1,6219	8,1749	26,1066	0,8023	0,0000	0,1376	0,4089	0,1689	0,1469	0,1451
22	535.598	24,1981	26,8085	12,96045	14,35858	1,0682	62,6016	1,5613	8,1912	25,8719	0,7948	0,0000	0,1412	0,3913	0,1633	0,1441	0,1393
23	536.605	24,2111	26,8226	12,99180	14,39314	1,0682	62,6163	1,5553	8,1945	25,8551	0,7935	0,0000	0,1521	0,3877	0,1617	0,1450	0,1390
24	537.418	24,0999	26,6988	12,95172	14,34842	1,0726	62,2515	1,5569	8,1911	26,2135	0,7956	0,0000	0,1590	0,3899	0,1611	0,1439	0,1377
25	540.316	24,1162	26,7161	13,03037	14,43514	1,0733	62,2187	1,5676	8,1707	26,2462	0,7916	0,0000	0,1775	0,3896	0,1597	0,1427	0,1357
26	541.542	24,1839	26,7905	13,09660	14,50818	1,0725	62,3217	1,5845	8,1424	26,1394	0,7895	0,0000	0,1807	0,3909	0,1608	0,1491	0,1411
27	537.002	24,1077	26,7076	12,94588	14,34203	1,0724	62,2822	1,5737	8,1553	26,2140	0,7886	0,0000	0,1554	0,3855	0,1591	0,1463	0,1398
28	538.755	24,1307	26,7342	13,00054	14,40318	1,0699	62,4519	1,5719	8,1645	26,0609	0,7857	0,0000	0,1459	0,3826	0,1592	0,1414	0,1361
29	538.427	24,1438	26,7492	12,99967	14,40249	1,0688	62,5503	1,5717	8,1560	25,9904	0,7808	0,0000	0,1528	0,3768	0,1569	0,1354	0,1289
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TOTALE	14.730.663	24,17	26,78	356,10	394,53	1,06908	62,622	1,560	8,027	26,054	0,764	-	0,149	0,379	0,162	0,143	0,138

P.P.V.

Dal 20/11

Edison s.p.a.  
Centrale di Candela

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PRELIEVI Gas da pozzi locali

Analisi da Gascromatografo YAMATAKE HGC matricola 30000489 - Edison Pozzi Locali  
 Volumi da Vescom 3 C FIMIGAS matricola 3006539

mar-12

GIORNO	PRELIEVI Sm3	PCI MJ/Sm3	PCS MJ/Sm3	Energia MJ PCI	Energia MJ PCS	Massa Volumica rho kg/m3	CH4	C2H6	N2	CO2	C3H8	He	C6+	NC4H10	IC4H10	NC5H12	IC5H12
1	539.131	24,0976	26,6969	12,99176	14,39313	1,0720	62,2869	1,5895	8,1571	26,2048	0,7896	0,0000	0,1483	0,3872	0,1603	0,1406	0,1357
2	536.650	24,0611	26,6574	12,91239	14,30569	1,0716	62,3066	1,5657	8,1697	26,2199	0,7872	0,0000	0,1514	0,3823	0,1578	0,1320	0,1275
3	534.955	24,0738	26,6717	12,87840	14,26816	1,0709	62,3664	1,5611	8,1688	26,1700	0,7860	0,0000	0,1513	0,3802	0,1569	0,1325	0,1268
4	533.499	24,1506	26,7571	12,88432	14,27489	1,0681	62,5959	1,5716	8,1716	25,9341	0,7851	0,0000	0,1512	0,3764	0,1552	0,1330	0,1261
5	530.521	24,2174	26,8307	12,84784	14,23425	1,0665	62,6921	1,6217	8,1832	25,7713	0,7880	0,0000	0,1473	0,3771	0,1561	0,1345	0,1288
6	531.442	24,3112	26,9324	12,91999	14,31301	1,0667	62,7295	1,5874	8,1984	25,6671	0,8018	0,0000	0,1496	0,4075	0,1678	0,1482	0,1429
7	228.105	25,1313	27,8435	5,73258	6,35124	1,0379	65,1291	1,6607	8,1264	23,2920	0,7795	0,0000	0,1452	0,3973	0,1696	0,1454	0,1434
8	533.402	24,3510	26,9774	12,98887	14,38980	1,0656	62,9378	1,5879	7,9904	25,6971	0,7796	0,0000	0,1470	0,4008	0,1674	0,1471	0,1441
9	530.636	24,4185	27,0509	12,95734	14,35418	1,0645	62,9588	1,6096	8,1294	25,4716	0,8007	0,0000	0,1473	0,4129	0,1703	0,1512	0,1483
10	531.803	24,4028	27,0339	12,97748	14,37671	1,0642	62,9560	1,6119	8,1628	25,4513	0,8005	0,0000	0,1456	0,4077	0,1686	0,1494	0,1462
11	530.608	24,3863	27,0164	12,93957	14,33512	1,0634	63,0139	1,5812	8,1830	25,4195	0,8001	0,0000	0,1488	0,3990	0,1652	0,1474	0,1419
12	529.611	24,3760	27,0046	12,90980	14,30193	1,0642	62,9246	1,6148	8,1967	25,4613	0,8004	0,0000	0,1473	0,3995	0,1654	0,1474	0,1428
13	527.119	24,3270	26,9510	12,82322	14,20638	1,0644	62,8983	1,5854	8,2235	25,5094	0,7978	0,0000	0,1481	0,3914	0,1623	0,1449	0,1389
14	524.237	24,2920	26,9125	12,73477	14,10853	1,0651	62,8136	1,5957	8,2330	25,5838	0,7967	0,0000	0,1467	0,3896	0,1617	0,1423	0,1370
15	524.705	24,2980	26,9196	12,74928	14,12485	1,0643	62,8918	1,5891	8,2263	25,5333	0,7937	0,0000	0,1488	0,3861	0,1600	0,1381	0,1328
16	523.223	24,3327	26,9572	12,73143	14,10463	1,0644	62,8531	1,6429	8,2346	25,4947	0,7985	0,0000	0,1464	0,3935	0,1631	0,1380	0,1353
17	83.479	25,6045	28,3717	2,13744	2,36844	1,0165	66,7477	1,7242	8,3163	21,5266	0,7671	0,0000	0,1458	0,3643	0,1613	0,1240	0,1227
18	140.583	26,4753	29,3381	3,72198	4,12444	0,9877	69,1231	1,8910	8,1800	19,1344	0,7679	0,0000	0,1460	0,3462	0,1599	0,1184	0,1170
19	527.753	23,8990	26,4796	12,61277	13,97469	1,0751	62,0985	1,5219	8,0145	26,6860	0,7647	0,0000	0,1506	0,3671	0,1521	0,1252	0,1194
20	524.831	24,1792	26,7891	12,68999	14,05975	1,0671	62,6992	1,5837	8,1096	25,8916	0,7795	0,0000	0,1466	0,3767	0,1559	0,1305	0,1267
21	524.711	24,2785	26,8994	12,73920	14,11441	1,0634	62,9806	1,5988	8,1316	25,5752	0,7816	0,0000	0,1409	0,3764	0,1564	0,1310	0,1276
22	524.617	24,2867	26,9093	12,74122	14,11708	1,0618	63,0763	1,6104	8,1399	25,4820	0,7808	0,0000	0,1349	0,3735	0,1554	0,1246	0,1224
23	515.910	24,2703	26,8924	12,52129	13,87406	1,0604	63,1764	1,5968	8,1553	25,4138	0,7767	0,0000	0,1345	0,3665	0,1518	0,1154	0,1128
24	3.162	25,4851	28,2434	0,08058	0,08931	1,0160	66,8918	1,6897	8,0216	21,8367	0,7286	0,0000	0,1268	0,3338	0,1508	0,1105	0,1098
25	-	25,4553	28,2118	-	-	1,0150	66,9740	1,6540	8,0240	21,8182	0,7228	0,0000	0,1286	0,3271	0,1468	0,1032	0,1014
26	352.182	25,1137	27,8319	8,84459	9,80189	1,0284	65,9751	1,6043	7,8949	22,9790	0,7184	0,0000	0,1410	0,3289	0,1462	0,1069	0,1047
27	520.004	23,8645	26,4441	12,40964	13,75104	1,0727	62,2873	1,5254	7,9165	26,6714	0,7484	0,0000	0,1333	0,3513	0,1453	0,1124	0,1087
28	520.187	24,0431	26,6426	12,50691	13,85913	1,0654	62,8209	1,5414	8,0323	26,0135	0,7562	0,0000	0,1401	0,3520	0,1426	0,1016	0,0993
29	522.616	23,8973	26,4812	12,48911	13,83950	1,0695	62,4604	1,5300	8,0429	26,3883	0,7574	0,0000	0,1521	0,3550	0,1402	0,0862	0,0875
30	523.492	23,9162	26,5036	12,51994	13,87442	1,0670	62,6790	1,5059	8,0182	26,2528	0,7462	0,0000	0,1459	0,3468	0,1380	0,0847	0,0826
31	540.559	23,8961	26,4812	12,91725	14,31465	1,0680	62,5967	1,5362	7,9911	26,3432	0,7390	0,0000	0,1462	0,3419	0,1381	0,0844	0,0834
TOTALE	14.013.733	24,26	26,87	339,91	376,61	1,06413	62,933	1,585	8,123	25,645	0,780	-	0,146	0,379	0,157	0,129	0,125

Eni s.p.A.  
 Divisione Exploration & Production  
 Distretto Meridionale  
 Ass. Capo Centrale  
 P.P.U. (Mario Vacca)

Firma  
 Edison s.p.a.  
 Centrale di Candela



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PRELIEVI Gas da pozzi locali

Analisi da Gascromatografo YAMATAKE HGC matricola 30000489 - Edison Pozzi Locali  
Volumi da Vescom 3 C FIMIGAS matricola 3006539

apr-12

GIORNO	PRELIEVI Sm3	PCI MJ/Sm3	PCS MJ/Sm3	Energia MJ PCI	Energia MJ PCS	Massa Volumica rho kg/m3	CH4	C2H6	N2	CO2	C3H8	He	C6+	NC4H10	IC4H10	NC5H12	IC5H12
1	534.969	23,8485	26,4284	12,75821	14,13837	1,0692	62,4569	1,5461	8,0325	26,4336	0,7426	0,0000	0,1404	0,3433	0,1369	0,0844	0,0833
2	529.874	23,8016	26,3769	12,61185	13,97643	1,0698	62,3805	1,5317	8,0713	26,4932	0,7452	0,0000	0,1392	0,3445	0,1351	0,0794	0,0799
3	528.577	23,7857	26,3600	12,57257	13,93329	1,0691	62,4078	1,5364	8,0946	26,4583	0,7463	0,0000	0,1425	0,3456	0,1335	0,0656	0,0693
4	524.134	23,8272	26,4051	12,48865	13,83981	1,0689	62,4123	1,5617	8,1064	26,3962	0,7511	0,0000	0,1403	0,3466	0,1358	0,0738	0,0759
5	526.521	23,8712	26,4533	12,56869	13,92822	1,0684	62,4567	1,5703	8,1184	26,3127	0,7539	0,0000	0,1417	0,3489	0,1369	0,0801	0,0806
6	522.318	23,8549	26,4358	12,45984	13,80789	1,0680	62,4639	1,5807	8,1378	26,2939	0,7538	0,0000	0,1407	0,3484	0,1356	0,0710	0,0744
7	520.940	23,8829	26,4671	12,44156	13,78777	1,0665	62,5839	1,5674	8,1503	26,1803	0,7502	0,0000	0,1423	0,3483	0,1321	0,0718	0,0734
8	518.602	23,9413	26,5323	12,41601	13,75970	1,0639	62,7816	1,5796	8,1629	25,9710	0,7471	0,0000	0,1401	0,3463	0,1302	0,0703	0,0711
9	80.561	25,4304	28,1871	2,04870	2,27078	1,0115	67,2004	1,6796	8,0028	21,6809	0,7060	0,0000	0,1161	0,3136	0,1328	0,0842	0,0836
10	319.883	24,9376	27,6399	7,97711	8,84153	1,0289	65,8197	1,6185	7,9446	23,1725	0,7072	0,0000	0,1381	0,3196	0,1317	0,0710	0,0754
11	520.660	23,8694	26,4535	12,42784	13,77328	1,0658	62,7028	1,5532	8,0268	26,2393	0,7335	0,0000	0,1389	0,3401	0,1304	0,0657	0,0693
12	511.871	24,2722	26,8963	12,42424	13,76744	1,0580	63,4695	1,4675	8,0898	25,3356	0,7778	0,0000	0,1396	0,3388	0,1500	0,1240	0,1076
13	513.337	24,3737	27,0054	12,51192	13,86287	1,0599	63,4169	1,4046	8,1263	25,2853	0,8150	0,0000	0,1465	0,3413	0,1643	0,1569	0,1429
14	518.397	24,3244	26,9503	12,60970	13,97095	1,0617	63,2279	1,4200	8,1581	25,4212	0,8188	0,0000	0,1492	0,3456	0,1654	0,1523	0,1416
15	517.661	24,3693	26,9996	12,61504	13,97664	1,0609	63,2406	1,5035	8,1731	25,3149	0,8226	0,0000	0,1443	0,3425	0,1680	0,1568	0,1336
16	516.457	24,2623	26,8827	12,53043	13,88376	1,0618	63,1819	1,4145	8,1795	25,4809	0,8204	0,0000	0,1376	0,3369	0,1665	0,1525	0,1293
17	522.659	24,0933	26,6946	12,59258	13,95217	1,0683	62,6188	1,4445	8,1699	26,0193	0,8214	0,0000	0,1325	0,3386	0,1651	0,1519	0,1381
18	522.975	24,1090	26,7114	12,60840	13,96939	1,0688	62,5335	1,5418	8,1620	26,0263	0,8253	0,0000	0,1376	0,3345	0,1624	0,1469	0,1297
19	522.358	24,0822	26,6820	12,57953	13,93756	1,0689	62,5182	1,5091	8,1807	26,0559	0,8261	0,0000	0,1366	0,3367	0,1625	0,1424	0,1318
20	517.903	24,5503	27,2267	12,71467	14,10079	1,0170	67,0274	0,9124	8,0155	22,9663	0,4681	0,0000	0,0815	0,2137	0,1314	0,0898	0,0939
21	514.763	24,6477	27,3310	12,68772	14,06899	1,0193	66,7035	1,1836	8,0161	22,9775	0,4978	0,0000	0,0881	0,2168	0,1289	0,0954	0,0923
22	517.682	24,1724	26,7829	12,51362	13,86503	1,0646	62,9285	1,3957	8,2195	25,7050	0,8252	0,0000	0,1315	0,3384	0,1630	0,1460	0,1474
23	515.181	24,3108	26,9347	12,52446	13,87625	1,0626	63,1471	1,4009	8,2161	25,4404	0,8231	0,0000	0,1339	0,3438	0,1664	0,1678	0,1607
24	514.336	24,9073	27,5972	12,81072	14,19423	1,0430	65,0537	1,1771	8,0757	23,8384	0,8164	0,0000	0,1241	0,3424	0,1656	0,2153	0,1915
25	510.819	25,8445	28,6392	13,20186	14,62945	1,0100	68,1656	0,8359	7,8941	21,1880	0,8116	0,0000	0,1183	0,3404	0,1645	0,2563	0,2254
26	513.818	24,8560	27,5414	12,77146	14,15127	1,0427	65,0940	1,0916	8,0944	23,8756	0,8201	0,0000	0,1456	0,3479	0,1668	0,1853	0,1788
27	523.148	24,0943	26,6972	12,60488	13,96659	1,0659	62,7811	1,4438	8,1950	25,8740	0,8146	0,0000	0,1345	0,3407	0,1639	0,1280	0,1245
28	518.439	24,2022	26,8149	12,54736	13,90189	1,0653	62,7244	1,6628	8,1870	25,7250	0,8187	0,0000	0,1482	0,3406	0,1625	0,1216	0,1092
29	517.417	24,1879	26,7996	12,51523	13,86657	1,0648	62,7983	1,5834	8,2095	25,6999	0,8199	0,0000	0,1410	0,3400	0,1634	0,1304	0,1142
30	520.037	24,0188	26,6142	12,49066	13,84037	1,0670	62,9221	1,0548	8,2514	25,9801	0,8290	0,0000	0,1462	0,3442	0,1671	0,1587	0,1464
TOTALE	14.956.297	24,25	26,87	362,63	401,84	1,0577	63,498	1,417	8,121	25,334	0,770	-	0,135	0,333	0,151	0,125	0,117

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Centrale Candela



## CANDELA

PRELIEVI Gas da pozzi locali      Analisi da Gascromatografo YAMATAKE HGC matricola 30000489 - Edison Pozzi Locali  
Volumi da Vescom 3 C FIMIGAS matricola 3006539

mag-12

GIORNO	PRELIEVI Sm3	PCI MJ/Sm3	PCS MJ/Sm3	Energia MJ PCI	Energia MJ PCS	Massa Volumica rho kg/m3	CH4	C2H6	N2	CO2	C3H8	He	C6+	NC4H10	IC4H10	NC5H12	IC5H12
1	523.049	23,8671	26,4473	12,48366	13,83323	1,0700	62,8878	0,7082	8,2671	26,2966	0,8316	0,0000	0,1634	0,3460	0,1685	0,1688	0,1621
2	521.302	23,5847	26,1421	12,29475	13,62793	1,0670	63,3604	0,1024	8,3460	26,4153	0,7946	0,0000	0,1443	0,3448	0,1694	0,1635	0,1591
3	516.171	23,6818	26,2496	12,22386	13,54928	1,0642	63,6038	0,1064	8,3381	26,1686	0,7926	0,0000	0,1492	0,3455	0,1702	0,1652	0,1604
4	512.201	23,8631	26,4469	12,22270	13,54613	1,0639	63,6788	0,1768	8,3298	25,9460	0,8159	0,0000	0,1817	0,3518	0,1723	0,1770	0,1697
5	511.140	23,8902	26,4778	12,21124	13,53386	1,0617	63,7354	0,3062	8,3231	25,8104	0,8261	0,0000	0,1557	0,3456	0,1697	0,1669	0,1610
6	509.253	25,1074	27,8359	12,78602	14,17549	0,9892	68,8846	0,0000	9,0372	20,7323	0,3069	0,0000	0,2658	0,3039	0,1584	0,1788	0,1528
7	503.806	24,6000	27,2514	12,39363	13,72942	1,0595	63,3697	1,4338	8,1527	24,9911	1,1540	0,0000	0,1330	0,3330	0,1433	0,1467	0,1428
8	511.635	24,3872	27,0189	12,47735	13,82381	1,0611	63,2680	1,3822	8,1691	25,3100	0,9462	0,0000	0,1377	0,3336	0,1563	0,1567	0,1403
9	507.784	24,2575	26,8772	12,31757	13,64781	1,0621	63,2496	1,2790	8,1979	25,4858	0,8357	0,0000	0,1402	0,3380	0,1659	0,1647	0,1431
10	505.643	24,3426	26,9711	12,30867	13,63775	1,0599	63,3421	1,4024	8,2129	25,2680	0,8434	0,0000	0,1386	0,3345	0,1638	0,1581	0,1363
11	506.112	24,3442	26,9730	12,32089	13,65136	1,0596	63,3341	1,4352	8,2265	25,2457	0,8305	0,0000	0,1378	0,3327	0,1642	0,1554	0,1378
12	506.403	24,3519	26,9810	12,33188	13,66326	1,0601	63,3589	1,3748	8,2280	25,2589	0,8242	0,0000	0,1545	0,3348	0,1658	0,1576	0,1426
13	505.661	24,1789	26,7934	12,22633	13,54838	1,0595	63,5647	1,0004	8,2428	25,4199	0,8274	0,0000	0,1394	0,3347	0,1659	0,1590	0,1459
14	466.829	24,3991	27,0402	11,39021	12,62315	1,0490	64,6084	0,7783	8,1815	24,6641	0,8187	0,0000	0,1430	0,3308	0,1659	0,1603	0,1490
15	-	25,3373	28,0821	-	-	1,0174	67,1867	1,0253	8,0107	22,0812	0,7972	0,0000	0,1323	0,3177	0,1654	0,1530	0,1305
16	365	25,3887	28,1381	0,00927	0,01027	1,0171	67,1646	1,1231	8,0034	22,0111	0,8060	0,0000	0,1355	0,3144	0,1651	0,1530	0,1238
17	490.060	24,2721	26,8934	11,89479	13,17938	1,0633	63,2456	1,3462	7,9753	25,6776	0,8111	0,0000	0,1532	0,3257	0,1632	0,1659	0,1361
18	501.795	23,8947	26,4750	11,99024	13,28502	1,0751	62,1876	1,3831	8,0101	26,6931	0,7958	0,0000	0,1308	0,3311	0,1663	0,1676	0,1346
19	499.439	24,1262	26,7308	12,04957	13,35040	1,0684	62,7709	1,3262	8,0638	26,0559	0,8234	0,0000	0,1465	0,3377	0,1644	0,1744	0,1369
20	499.670	24,2206	26,8352	12,10231	13,40874	1,0656	63,0883	1,2095	8,0927	25,7836	0,8311	0,0000	0,1609	0,3424	0,1664	0,1819	0,1434
21	503.009	24,2592	26,8803	12,20260	13,52103	1,0611	63,3131	1,3575	8,0918	25,5050	0,8217	0,0000	0,1330	0,3285	0,1619	0,1548	0,1327
22	508.641	24,3065	26,9313	12,36328	13,69836	1,0615	63,3029	1,3444	8,1243	25,4496	0,8349	0,0000	0,1454	0,3335	0,1637	0,1610	0,1404
23	507.300	24,3524	26,9809	12,35397	13,68741	1,0617	63,2677	1,3988	8,1380	25,3997	0,8323	0,0000	0,1479	0,3351	0,1657	0,1755	0,1394
24	469.372	24,4186	27,0537	11,46141	12,69825	1,0604	63,2897	1,5448	8,1348	25,2583	0,8288	0,0000	0,1470	0,3321	0,1640	0,1698	0,1306
25	500.546	24,5778	27,2340	12,30232	13,63187	1,0501	64,3383	1,2287	8,0948	24,5690	0,8237	0,0000	0,1387	0,3336	0,1675	0,1630	0,1427
26	524.962	24,4585	27,1012	12,83978	14,22710	1,0546	64,1054	1,0117	8,1327	24,9169	0,8302	0,0000	0,1678	0,3391	0,1693	0,1707	0,1562
27	519.485	24,3853	27,0228	12,66780	14,03794	1,0525	64,2382	0,9485	8,1502	24,8857	0,8279	0,0000	0,1450	0,3320	0,1670	0,1588	0,1468
28	518.171	24,3817	27,0186	12,63389	14,00025	1,0531	64,1034	1,0763	8,1386	24,9261	0,8355	0,0000	0,1358	0,3280	0,1656	0,1579	0,1329
29	510.625	24,3575	26,9893	12,43755	13,78141	1,0573	63,6739	1,2413	8,1748	25,1420	0,8355	0,0000	0,1539	0,3305	0,1643	0,1601	0,1236
30	506.404	24,3666	26,9962	12,33934	13,67098	1,0616	63,2141	1,4730	8,1624	25,3624	0,8368	0,0000	0,1522	0,3366	0,1666	0,1600	0,1360
31	444.071	24,4972	27,1402	10,87850	12,05218	1,0586	63,4527	1,5118	8,1769	25,0494	0,8437	0,0000	0,1534	0,3378	0,1651	0,1658	0,1435
TOTALE	14.610.904	24,26	26,89	354,52	392,83	1,05834	63,651	1,059	8,205	25,302	0,823	-	0,152	0,335	0,165	0,164	0,144

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Capo Centrale Candela

Firma

Edison S.p.A.  
Centrale di Candela

## CANDELA

PRELIEVI Gas da pozzi locali

Analisi da Gascromatografo YAMATAKE HGC matricola 30000489 - Edison Pozzi Locali  
Volumi da Vescom 3 C FIMIGAS matricola 3006539

giu-12

GIORNO	PRELIEVI Sm3	PCI MJ/Sm3	PCS MJ/Sm3	Energia MJ PCI	Energia MJ PCS	Massa Volumica rho kg/m3	CH4	C2H6	N2	CO2	C3H8	He	C6+	NC4H10	IC4H10	NC5H12	IC5H12
1	-	25,6911	28,4677	-	-	1,0138	67,0727	1,5984	8,2984	21,2979	0,8108	0,0000	0,1427	0,3205	0,1659	0,1534	0,1392
2	-	25,7245	28,5047	-	-	1,0128	67,1630	1,5826	8,3046	21,2067	0,8166	0,0000	0,1473	0,3227	0,1659	0,1500	0,1406
3	71.031	25,8596	28,6550	1,83683	2,03539	1,0076	67,5880	1,5857	8,3153	20,7765	0,8151	0,0000	0,1523	0,3136	0,1677	0,1483	0,1354
4	399.650	23,6925	26,2490	9,46871	10,49041	1,0856	61,4428	1,3943	7,7929	27,6043	0,8156	0,0000	0,1365	0,3412	0,1655	0,1621	0,1447
5	485.339	23,8641	26,4385	11,58218	12,83164	1,0802	61,8143	1,4486	7,9317	27,0406	0,8054	0,0000	0,1544	0,3300	0,1621	0,1673	0,1456
6	492.872	23,8888	26,4660	11,77412	13,04435	1,0787	61,8850	1,4433	8,0071	26,8927	0,8163	0,0000	0,1552	0,3311	0,1629	0,1651	0,1414
7	491.935	24,0181	26,6111	11,81534	13,09093	1,0718	62,3988	1,4378	8,0724	26,3427	0,8247	0,0000	0,1367	0,3291	0,1631	0,1587	0,1360
8	489.870	24,0420	26,6366	11,77745	13,04847	1,0722	62,3625	1,4534	8,0872	26,3278	0,8353	0,0000	0,1506	0,3301	0,1634	0,1551	0,1346
9	488.243	24,0736	26,6722	11,75377	13,02251	1,0710	62,5053	1,4539	8,0006	26,2869	0,8294	0,0000	0,1498	0,3267	0,1601	0,1509	0,1365
10	163.323	24,3095	26,9292	3,97030	4,39816	1,0705	62,7098	1,4362	7,9762	26,0031	0,8388	0,0000	0,2133	0,3395	0,1611	0,1771	0,1451
11	-	24,3339	26,9540	-	-	1,0730	62,5592	1,4417	7,9713	26,1048	0,8323	0,0000	0,2321	0,3471	0,1660	0,1906	0,1550
12	79.182	25,1376	27,8471	1,99045	2,20499	1,0442	64,9343	1,5003	7,9450	23,7208	0,8148	0,0000	0,2227	0,3336	0,1657	0,1948	0,1566
13	275.569	23,2199	25,7238	6,39868	7,08868	1,1031	60,0345	1,3748	7,7315	29,0855	0,8275	0,0000	0,1572	0,3231	0,1565	0,1653	0,1442
14	409.096	23,5487	26,0887	9,63368	10,67278	1,0905	60,9472	1,4088	7,9300	27,9371	0,8282	0,0000	0,1486	0,3288	0,1633	0,1600	0,1479
15	496.552	24,0538	26,6498	11,94396	13,23301	1,0729	62,4440	1,4155	7,9384	26,4422	0,8029	0,0000	0,1621	0,3318	0,1624	0,1616	0,1391
16	495.316	24,0943	26,6961	11,93429	13,22301	1,0694	62,6969	1,4250	7,9430	26,2162	0,7910	0,0000	0,1564	0,3289	0,1614	0,1521	0,1291
17	492.463	24,1755	26,7842	11,90554	13,19023	1,0693	62,7191	1,4309	7,9805	26,0930	0,8139	0,0000	0,1708	0,3320	0,1648	0,1590	0,1361
18	492.945	24,1625	26,7715	11,91078	13,19688	1,0667	62,8552	1,4259	8,0354	25,9429	0,8176	0,0000	0,1455	0,3263	0,1616	0,1532	0,1364
19	494.278	24,1749	26,7843	11,94912	13,23889	1,0676	62,7707	1,4405	8,0782	25,9419	0,8295	0,0000	0,1535	0,3343	0,1628	0,1542	0,1343
20	491.563	24,1588	26,7649	11,87557	13,15663	1,0703	62,5631	1,4539	8,0747	26,1049	0,8308	0,0000	0,1584	0,3402	0,1673	0,1615	0,1452
21	493.612	24,1068	26,7076	11,89941	13,18319	1,0710	62,4281	1,4774	8,1489	26,1493	0,8506	0,0000	0,1487	0,3369	0,1619	0,1588	0,1394
22	496.584	24,1866	26,7963	12,01068	13,30661	1,0678	62,6689	1,4646	8,1827	25,8756	0,8653	0,0000	0,1466	0,3463	0,1614	0,1477	0,1409
23	494.365	24,1630	26,7699	11,94534	13,23410	1,0692	62,5882	1,4580	8,1665	25,9787	0,8535	0,0000	0,1512	0,3449	0,1633	0,1488	0,1470
24	491.675	24,1807	26,7898	11,88905	13,17187	1,0683	62,6749	1,4538	8,1404	25,9328	0,8477	0,0000	0,1541	0,3393	0,1628	0,1507	0,1435
25	496.252	24,1744	26,7812	11,99659	13,29022	1,0704	62,4720	1,4851	8,2019	26,0097	0,8516	0,0000	0,1614	0,3464	0,1650	0,1611	0,1457
26	496.255	24,1480	26,7523	11,98357	13,27596	1,0709	62,4411	1,4764	8,1777	26,0809	0,8524	0,0000	0,1545	0,3423	0,1626	0,1642	0,1480
27	495.770	24,0938	26,6932	11,94498	13,23369	1,0713	62,3908	1,4798	8,1674	26,1678	0,8411	0,0000	0,1415	0,3438	0,1620	0,1626	0,1433
28	494.918	24,1829	26,7910	11,96855	13,25935	1,0699	62,5487	1,4548	8,1739	25,9905	0,8544	0,0000	0,1622	0,3422	0,1659	0,1660	0,1414
29	493.564	24,1583	26,7635	11,92367	13,20950	1,0708	62,4798	1,4480	8,1843	26,0577	0,8510	0,0000	0,1698	0,3368	0,1639	0,1658	0,1428
30	488.941	24,1788	26,7848	11,82201	13,09619	1,0724	62,3823	1,4497	8,1756	26,1204	0,8685	0,0000	0,1894	0,3430	0,1643	0,1597	0,1472
TOTALE	11.751.163	24,07	26,67	282,90	313,43	1,07240	62,386	1,447	8,064	26,314	0,834	-	0,156	0,336	0,163	0,159	0,141

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Firma

Edison s.p.a.  
Centrale di Candela





## CANDELA

PRELIEVI Gas da pozzi locali

Analisi da Gascromatografo YAMATAKE HGC matricola 30000489 - Edison Pozzi Locali  
Volumi da Vescom 3 C FIMIGAS matricola 3006539

lug-12

GIORNO	PRELIEVI Sm3	PCI MJ/Sm3	PCS MJ/Sm3	Energia MJ PCI	Energia MJ PCS	Massa Volumica rho kg/m3	CH4	C2H6	N2	CO2	C3H8	He	C6+	NC4H10	IC4H10	NC5H12	IC5H12
1	481.967	24,1588	26,7645	11,64374	12,89961	1,0703	62,5221	1,4433	8,1662	26,0407	0,8600	0,0000	0,1626	0,3413	0,1635	0,1579	0,1426
2	494.808	24,1017	26,7011	11,92571	13,21192	1,0722	62,3352	1,4632	8,1812	26,1987	0,8510	0,0000	0,1576	0,3435	0,1636	0,1615	0,1445
3	494.673	24,0337	26,6265	11,88882	13,17141	1,0731	62,2341	1,4604	8,1938	26,3152	0,8471	0,0000	0,1544	0,3373	0,1625	0,1560	0,1393
4	496.282	24,1022	26,7023	11,96149	13,25187	1,0711	62,4177	1,4508	8,2012	26,1296	0,8386	0,0000	0,1603	0,3387	0,1610	0,1611	0,1411
5	495.745	24,1510	26,7546	11,97274	13,26346	1,0720	62,3759	1,4448	8,2115	26,1122	0,8598	0,0000	0,1781	0,3475	0,1647	0,1653	0,1401
6	494.389	24,0343	26,6251	11,88229	13,16316	1,0763	62,0227	1,4648	8,1789	26,4860	0,8513	0,0000	0,1673	0,3472	0,1624	0,1715	0,1479
7	494.218	24,0759	26,6719	11,89874	13,18173	1,0738	62,2084	1,4546	8,2048	26,2962	0,8501	0,0000	0,1610	0,3401	0,1621	0,1730	0,1496
8	491.125	24,0434	26,6357	11,80831	13,08146	1,0751	62,1058	1,4431	8,2117	26,3871	0,8715	0,0000	0,1565	0,3433	0,1627	0,1750	0,1432
9	490.916	24,0304	26,6213	11,79691	13,06882	1,0752	62,0707	1,4376	8,2386	26,3961	0,8800	0,0000	0,1580	0,3429	0,1640	0,1679	0,1443
10	488.659	24,0017	26,5896	11,72865	12,99325	1,0759	62,0067	1,4394	8,2427	26,4590	0,8927	0,0000	0,1595	0,3447	0,1634	0,1634	0,1384
11	489.557	23,9492	26,5318	11,72450	12,98883	1,0771	61,8955	1,4448	8,2365	26,5870	0,8720	0,0000	0,1533	0,3445	0,1626	0,1657	0,1382
12	498.159	24,0789	26,6764	11,99512	13,28909	1,0722	62,3357	1,4455	8,1643	26,2380	0,8635	0,0000	0,1536	0,3372	0,1601	0,1584	0,1437
13	394.147	24,2345	26,8492	9,55196	10,58253	1,0670	62,7929	1,4527	8,1434	25,8018	0,8514	0,0000	0,1537	0,3373	0,1611	0,1576	0,1482
14	11	25,2679	27,9986	0,00028	0,00031	1,0297	66,0101	1,4669	7,9474	22,8332	0,8135	0,0000	0,1544	0,3190	0,1608	0,1560	0,1386
15	151.216	25,8297	28,6232	3,90586	4,32829	1,0092	67,7335	1,4825	7,9297	21,1423	0,7990	0,0000	0,1564	0,3050	0,1603	0,1570	0,1324
16	496.764	23,4781	26,0120	11,66307	12,92183	1,0915	60,9654	1,3659	7,7917	28,1546	0,7939	0,0000	0,1591	0,3193	0,1575	0,1585	0,1341
17	505.382	23,7795	26,3444	12,01773	13,31399	1,0835	61,5664	1,4042	7,9266	27,3137	0,8236	0,0000	0,1608	0,3297	0,1603	0,1695	0,1452
18	501.556	23,9930	26,5807	12,03383	13,33171	1,0770	62,1112	1,4114	7,9711	26,7057	0,8168	0,0000	0,1787	0,3283	0,1625	0,1788	0,1357
19	500.295	24,0292	26,6223	12,02169	13,31900	1,0733	62,3505	1,4098	8,0187	26,4459	0,8259	0,0000	0,1646	0,3272	0,1637	0,1635	0,1303
20	493.823	23,9324	26,5145	11,81837	13,09347	1,0767	62,0268	1,4252	8,0749	26,6917	0,8323	0,0000	0,1623	0,3330	0,1613	0,1588	0,1338
21	495.910	23,9420	26,5249	11,87308	13,15396	1,0767	62,0268	1,4295	8,0664	26,6863	0,8399	0,0000	0,1552	0,3355	0,1611	0,1606	0,1387
22	503.857	24,0796	26,6775	12,13268	13,44165	1,0725	62,4168	1,4280	8,0351	26,3310	0,8276	0,0000	0,1588	0,3304	0,1611	0,1723	0,1389
23	505.336	24,1049	26,7064	12,18107	13,49571	1,0704	62,5693	1,4286	8,0401	26,1954	0,8197	0,0000	0,1563	0,3267	0,1614	0,1686	0,1340
24	505.376	24,0999	26,7012	12,17951	13,49415	1,0700	62,5811	1,4363	8,0635	26,1624	0,8165	0,0000	0,1520	0,3294	0,1604	0,1617	0,1367
25	504.381	24,0900	26,6907	12,15054	13,46228	1,0695	62,6005	1,4271	8,0805	26,1415	0,8159	0,0000	0,1451	0,3300	0,1618	0,1593	0,1383
26	501.369	24,1013	26,7023	12,08364	13,38771	1,0703	62,5434	1,4243	8,1094	26,1438	0,8293	0,0000	0,1496	0,3352	0,1635	0,1658	0,1358
27	500.235	24,0199	26,6119	12,01559	13,31220	1,0731	62,2986	1,4302	8,1164	26,3776	0,8293	0,0000	0,1532	0,3351	0,1632	0,1599	0,1364
28	496.130	23,9855	26,5722	11,89993	13,18327	1,0763	62,0443	1,4280	8,1455	26,5648	0,8380	0,0000	0,1662	0,3393	0,1649	0,1676	0,1414
29	495.482	23,9774	26,5630	11,88037	13,16149	1,0769	61,9858	1,4362	8,1380	26,6082	0,8618	0,0000	0,1597	0,3375	0,1634	0,1642	0,1453
30	493.685	23,9907	26,5773	11,84385	13,12081	1,0770	61,9697	1,4347	8,1694	26,5779	0,8663	0,0000	0,1642	0,3432	0,1654	0,1680	0,1412
31	496.486	24,0362	26,6278	11,93364	13,22033	1,0756	62,1083	1,4296	8,1507	26,4643	0,8591	0,0000	0,1645	0,3450	0,1660	0,1705	0,1421
TOTALE	14.451.939	24,04	26,63	347,41	384,89	1,07391	62,244	1,435	8,117	26,398	0,843	-	0,160	0,337	0,162	0,165	0,140

P.P.V. Di Zull

Edison s.p.a.  
Centrale di Candela

## CANDELA

PRELIEVI Gas da pozzi locali

Analisi da Gascromatografo YAMATAKE HGC matricola 30000489 - Edison Pozzi Locali  
Volumi da Vescom 3 C FIMIGAS matricola 3006539

ago-12

GIORNO	PRELIEVI Sm3	PCI MJ/Sm3	PCS MJ/Sm3	Energia MJ PCI	Energia MJ PCS	Massa Volumica rho kg/m3	CH4	C2H6	N2	CO2	C3H8	He	C6+	NC4H10	IC4H10	NC5H12	IC5H12
1	498.256	24,0586	26,6530	11,98734	13,28002	1,0743	62,2095	1,4313	8,1363	26,3831	0,8614	0,0000	0,1545	0,3431	0,1641	0,1718	0,1449
2	491.159	24,0725	26,6702	11,82343	13,09931	1,0713	62,4352	1,4300	8,1464	26,2065	0,8320	0,0000	0,1570	0,3348	0,1623	0,1545	0,1412
3	486.919	23,8289	26,3990	11,60274	12,85417	1,0806	61,6460	1,4271	8,1644	26,9520	0,8549	0,0000	0,1511	0,3369	0,1610	0,1597	0,1469
4	486.515	23,8805	26,4554	11,61822	12,87095	1,0798	61,7000	1,4352	8,2004	26,8293	0,8640	0,0000	0,1520	0,3399	0,1627	0,1695	0,1470
5	489.421	23,8871	26,4628	11,69085	12,95145	1,0795	61,7281	1,4376	8,1926	26,8103	0,8658	0,0000	0,1574	0,3388	0,1634	0,1678	0,1383
6	484.068	23,8273	26,3956	11,53403	12,77727	1,0824	61,4737	1,4328	8,2334	27,0019	0,8766	0,0000	0,1541	0,3431	0,1630	0,1699	0,1514
7	486.659	23,8508	26,4224	11,60721	12,85870	1,0807	61,6081	1,4315	8,2375	26,8812	0,8722	0,0000	0,1481	0,3414	0,1615	0,1666	0,1520
8	488.428	23,8713	26,4455	11,65941	12,91672	1,0797	61,6959	1,4307	8,2044	26,8331	0,8767	0,0000	0,1527	0,3374	0,1643	0,1650	0,1398
9	488.637	23,8867	26,4624	11,67193	12,93051	1,0793	61,7242	1,4379	8,2129	26,7867	0,8780	0,0000	0,1521	0,3402	0,1648	0,1643	0,1388
10	493.877	23,9125	26,4918	11,80983	13,08369	1,0778	61,8738	1,4525	8,1484	26,7209	0,8546	0,0000	0,1492	0,3384	0,1610	0,1647	0,1365
11	494.421	23,8580	26,4311	11,79590	13,06809	1,0800	61,6900	1,4637	8,1325	26,9090	0,8505	0,0000	0,1456	0,3403	0,1611	0,1609	0,1464
12	492.712	23,9092	26,4882	11,78035	13,05105	1,0776	61,8730	1,4486	8,1775	26,7002	0,8470	0,0000	0,1530	0,3389	0,1615	0,1589	0,1413
13	492.402	23,9215	26,5018	11,77899	13,04954	1,0771	61,9150	1,4440	8,1815	26,6548	0,8576	0,0000	0,1547	0,3367	0,1629	0,1598	0,1330
14	490.617	23,9107	26,4898	11,73100	12,99635	1,0775	61,8732	1,4427	8,2023	26,6730	0,8591	0,0000	0,1562	0,3394	0,1640	0,1524	0,1377
15	490.312	23,9297	26,5095	11,73302	12,99793	1,0790	61,7924	1,4434	8,1922	26,7334	0,8543	0,0000	0,1646	0,3419	0,1631	0,1639	0,1509
16	485.108	23,8653	26,4385	11,57725	12,82553	1,0801	61,6565	1,4337	8,2400	26,8351	0,8647	0,0000	0,1592	0,3433	0,1613	0,1637	0,1426
17	487.925	23,8585	26,4318	11,64116	12,89674	1,0792	61,7174	1,4365	8,2042	26,8233	0,8763	0,0000	0,1509	0,3376	0,1617	0,1561	0,1362
18	490.945	23,9442	26,5263	11,75529	13,02295	1,0775	61,8965	1,4408	8,1854	26,6491	0,8609	0,0000	0,1573	0,3412	0,1610	0,1626	0,1452
19	488.134	23,9201	26,4993	11,67621	12,93521	1,0785	61,8119	1,4385	8,2116	26,7058	0,8595	0,0000	0,1595	0,3435	0,1619	0,1629	0,1450
20	485.191	23,8529	26,4244	11,57321	12,82088	1,0812	61,5879	1,4310	8,2271	26,9141	0,8501	0,0000	0,1606	0,3503	0,1641	0,1683	0,1465
21	480.476	23,7844	26,3484	11,42783	12,65977	1,0830	61,4085	1,4288	8,2676	27,0613	0,8470	0,0000	0,1650	0,3502	0,1670	0,1670	0,1377
22	477.984	23,8115	26,3785	11,38152	12,60850	1,0820	61,4826	1,4361	8,2842	26,9666	0,8485	0,0000	0,1705	0,3459	0,1651	0,1636	0,1370
23	479.877	23,7793	26,3427	11,41114	12,64126	1,0834	61,3807	1,4326	8,2630	27,0850	0,8607	0,0000	0,1676	0,3486	0,1619	0,1609	0,1391
24	478.622	23,7662	26,3274	11,37503	12,60087	1,0850	61,2587	1,4324	8,2612	27,1821	0,8776	0,0000	0,1673	0,3474	0,1628	0,1722	0,1383
25	478.556	23,7729	26,3345	11,37666	12,60253	1,0854	61,2280	1,4329	8,2589	27,1951	0,8970	0,0000	0,1714	0,3498	0,1653	0,1647	0,1370
26	270.580	24,2770	26,8963	6,56887	7,27760	1,0665	62,8328	1,5638	7,9823	25,8346	0,8643	0,0000	0,1513	0,3348	0,1621	0,1454	0,1285
27	475.559	23,3207	25,8370	11,09037	12,28702	1,0972	60,4708	1,3746	7,8037	28,6210	0,7957	0,0000	0,1540	0,3304	0,1565	0,1608	0,1325
28	480.339	23,7484	26,3103	11,40728	12,63786	1,0828	61,5075	1,4123	8,0820	27,2126	0,8355	0,0000	0,1526	0,3376	0,1618	0,1612	0,1368
29	477.668	23,7180	26,2759	11,32933	12,55116	1,0844	61,3452	1,4181	8,1432	27,2894	0,8410	0,0000	0,1555	0,3426	0,1655	0,1603	0,1391
30	479.437	23,7345	26,2942	11,37920	12,60641	1,0839	61,3796	1,4201	8,1657	27,2266	0,8456	0,0000	0,1580	0,3450	0,1634	0,1627	0,1332
31	405.808	24,2822	26,9055	9,85391	10,91847	1,0611	63,3076	1,4527	8,0179	25,5281	0,7881	0,0000	0,1533	0,3221	0,1581	0,1448	0,1243
TOTALE	14.776.612	23,87	26,44	352,65	390,68	1,07986	61,705	1,436	8,177	26,864	0,856	-	0,157	0,341	0,163	0,162	0,140



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Capo Centrale Candela

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Centrale di Candela





## CANDELA

PRELIEVI Gas da pozzi locali

Analisi da Gascromatografo YAMATAKE HGC matricola 30000489 - Edison Pozzi Locali  
 Volumi da Vescom 3 C FIMIGAS matricola 3006539

set-12

GIORNO	PRELIEVI Sm3	PCI MJ/Sm3	PCS MJ/Sm3	Energia MJ PCI	Energia MJ PCS	Massa Volumica rho kg/m3	CH4	C2H6	N2	CO2	C3H8	He	C6+	NC4H10	IC4H10	NC5H12	IC5H12
1	-	28,7936	31,9300	-	-	0,8901	78,0375	1,6003	6,9722	12,2542	0,4724	0,0000	0,1194	0,1989	0,1509	0,0981	0,0963
2	-	28,7808	31,9156	-	-	0,8907	77,9795	1,6178	6,9683	12,3035	0,4655	0,0000	0,1175	0,1991	0,1505	0,0971	0,1011
3	124,023	26,8540	29,7696	3,33051	3,69212	0,9629	71,6784	1,5446	7,5521	17,8395	0,6311	0,0000	0,1386	0,2455	0,1536	0,1128	0,1026
4	332,191	23,4362	25,9653	7,78529	8,62544	1,0928	60,8055	1,3711	7,8559	28,2293	0,8018	0,0000	0,1430	0,3315	0,1615	0,1612	0,1392
5	452,740	23,6433	26,1924	10,70427	11,85835	1,0889	61,0906	1,4065	8,0063	27,6914	0,8239	0,0000	0,1686	0,3331	0,1573	0,1731	0,1492
6	452,596	23,6519	26,2031	10,70476	11,85942	1,0865	61,2355	1,4237	8,0289	27,5454	0,8127	0,0000	0,1622	0,3373	0,1587	0,1509	0,1447
7	403,424	24,3007	26,9252	9,80349	10,86227	1,0620	63,2753	1,4492	7,9616	25,5861	0,7969	0,0000	0,1531	0,3230	0,1607	0,1509	0,1327
8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
13	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
21	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
22	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
23	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
24	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
26	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
27	-	30,2780	33,5833	-	-	0,8282	82,9410	1,5796	7,0011	7,3344	0,3885	0,0000	0,1185	0,1556	0,1486	0,0857	0,0790
28	-	30,2769	33,5810	-	-	0,8292	82,7924	1,6345	7,2186	7,2516	0,3883	0,0000	0,1238	0,1569	0,1483	0,0866	0,0828
29	-	30,3078	33,6154	-	-	0,8288	82,8993	1,6346	7,1319	7,2546	0,3842	0,0000	0,1265	0,1563	0,1486	0,0854	0,0796
30	-	30,3343	33,6448	-	-	0,8286	82,9620	1,6361	6,9934	7,3000	0,3896	0,0000	0,1252	0,1557	0,1475	0,0860	0,0815
TOTALE	1.764,974	23,98	26,57	42,33	46,90	1,07399	62,317	1,424	7,942	26,582	0,797	-	0,156	0,325	0,159	0,156	0,139

Nota : dal 08/09 nessuna prelievo causa centrale ferma per manutenzione

Firma

Edison s.p.a.  
 Centrale di Candela

P.P.V. *[Signature]*



## CANDELA

PRELIEVI Gas da pozzi locali

Analisi da Gascromatografo YAMATAKE HGC matricola 30000489 - Edison Pozzi Locali  
Volumi da Vescom 3 C FIMIGAS matricola 3006539

ott-12

GIORNO	PRELIEVI Sm3	PCI MJ/Sm3	PCS MJ/Sm3	Energia MJ PCI	Energia MJ PCS	Massa Volumica rho kg/m3	CH4	C2H6	N2	CO2	IC3H8	He	C6+	NC4H10	IC4H10	NC5H12	IC5H12
1	-	30,3645	33,6786	-	-	0,8271	83,0723	1,6400	6,9079	7,2417	0,3863	0,0000	0,1218	0,1572	0,1491	0,0850	0,0791
2	332.716	26,8484	29,7626	8,93289	9,90249	0,9651	71,6199	1,4994	7,2884	18,1163	0,6220	0,0000	0,1420	0,2492	0,1542	0,1317	0,1119
3	487.193	23,4189	25,9458	11,40952	12,64061	1,0952	60,7851	1,3439	7,6479	28,5056	0,7636	0,0000	0,1763	0,3146	0,1559	0,1712	0,1359
4	429.194	23,4205	25,9482	10,05194	11,13681	1,0939	60,8276	1,3686	7,7068	28,4010	0,7569	0,0000	0,1689	0,3137	0,1545	0,1615	0,1405
5	403.779	23,5209	26,0596	9,49725	10,52232	1,0900	61,1017	1,3756	7,7710	28,0472	0,7647	0,0000	0,1620	0,3209	0,1574	0,1594	0,1400
6	-	23,5394	26,0806	-	-	1,0887	61,2173	1,3597	7,7665	27,9592	0,7662	0,0000	0,1613	0,3199	0,1589	0,1590	0,1319
7	65.871	24,1096	26,7133	1,58812	1,75963	1,0693	62,7910	1,4097	7,8080	26,2845	0,7726	0,0000	0,1642	0,3137	0,1592	0,1561	0,1362
8	453.007	23,5243	26,0630	10,65667	11,80672	1,0915	61,1165	1,3293	7,6317	28,2037	0,7643	0,0000	0,1812	0,3191	0,1555	0,1602	0,1384
9	479.159	23,5032	26,0392	11,26177	12,47692	1,0922	60,9910	1,3558	7,7086	28,2174	0,7676	0,0000	0,1741	0,3251	0,1588	0,1621	0,1396
10	480.366	23,5706	26,1128	11,32251	12,54370	1,0914	61,0518	1,3695	7,7512	28,0709	0,7778	0,0000	0,1836	0,3232	0,1588	0,1723	0,1406
11	478.210	23,5522	26,0933	11,26290	12,47808	1,0903	61,0740	1,3807	7,8031	28,0014	0,7877	0,0000	0,1611	0,3211	0,1600	0,1680	0,1430
12	489.502	23,7696	26,3354	11,63527	12,89123	1,0816	61,7737	1,3910	7,8339	27,2846	0,7760	0,0000	0,1609	0,3199	0,1579	0,1598	0,1424
13	497.469	23,8278	26,4002	11,85359	13,13328	1,0792	61,9737	1,3949	7,8282	27,1032	0,7593	0,0000	0,1631	0,3148	0,1561	0,1705	0,1364
14	503.667	23,7587	26,3249	11,96647	13,25898	1,0793	61,9136	1,4035	7,8422	27,1780	0,7612	0,0000	0,1508	0,3069	0,1552	0,1574	0,1312
15	515.769	23,6069	26,1559	12,17571	13,49040	1,0850	61,4045	1,4110	7,8870	27,6149	0,7749	0,0000	0,1488	0,3174	0,1573	0,1535	0,1307
16	460.093	24,0599	26,6595	11,06979	12,26585	1,0687	62,7848	1,4246	7,8672	26,2689	0,7494	0,0000	0,1545	0,3121	0,1585	0,1561	0,1234
17	523.190	23,9073	26,4910	12,50806	13,85983	1,0727	62,4477	1,4065	7,8500	26,6630	0,7477	0,0000	0,1499	0,3048	0,1564	0,1506	0,1233
18	521.965	23,8905	26,4710	12,47000	13,81694	1,0748	62,2713	1,4058	7,9033	26,7573	0,7465	0,0000	0,1617	0,3075	0,1582	0,1542	0,1342
19	519.124	23,8438	26,4199	12,37789	13,71520	1,0752	62,2038	1,4060	7,9183	26,8206	0,7523	0,0000	0,1478	0,3140	0,1585	0,1510	0,1277
20	517.452	23,8156	26,3889	12,32343	13,65499	1,0757	62,1559	1,4067	7,9106	26,8815	0,7609	0,0000	0,1440	0,3112	0,1561	0,1453	0,1279
21	516.033	23,7854	26,3557	12,27405	13,60041	1,0763	62,1005	1,4025	7,9201	26,9404	0,7540	0,0000	0,1400	0,3106	0,1539	0,1482	0,1300
22	518.412	23,7827	26,3520	12,32924	13,66119	1,0773	62,0265	1,4021	7,9203	26,9944	0,7626	0,0000	0,1429	0,3131	0,1572	0,1551	0,1258
23	518.735	23,7981	26,3692	12,34491	13,67863	1,0765	62,0581	1,4207	7,9357	26,9323	0,7688	0,0000	0,1464	0,3134	0,1547	0,1488	0,1211
24	518.194	23,7919	26,3619	12,32882	13,66058	1,0773	61,9967	1,4252	7,9481	26,9690	0,7657	0,0000	0,1465	0,3173	0,1532	0,1555	0,1229
25	383.385	24,2544	26,8754	9,29877	10,30363	1,0620	63,3435	1,4368	7,8695	25,7014	0,7399	0,0000	0,1526	0,3113	0,1561	0,1563	0,1321
26	490.984	24,4471	27,0887	12,00313	13,30012	1,0560	63,8269	1,4373	7,9230	25,1384	0,7561	0,0000	0,1554	0,3138	0,1563	0,1559	0,1371
27	506.457	24,1484	26,7580	12,23013	13,55178	1,0649	63,0617	1,4255	7,9046	25,9532	0,7653	0,0000	0,1489	0,3094	0,1536	0,1512	0,1267
28	511.174	23,9701	26,5596	12,25289	13,57658	1,0716	62,4820	1,4440	7,9193	26,4941	0,7564	0,0000	0,1373	0,3148	0,1553	0,1539	0,1431
29	516.213	23,8182	26,3911	12,29526	13,62343	1,0767	62,0467	1,4563	7,9184	26,9225	0,7631	0,0000	0,1328	0,3171	0,1550	0,1502	0,1379
30	518.538	23,8279	26,4014	12,35567	13,69013	1,0768	62,0366	1,4400	7,9600	26,8911	0,7668	0,0000	0,1470	0,3225	0,1544	0,1564	0,1252
31	517.579	23,8467	26,4228	12,34255	13,67589	1,0751	62,1714	1,4276	7,9701	26,7787	0,7556	0,0000	0,1478	0,3158	0,1525	0,1544	0,1262
TOTALE	13.673.430	23,87	26,45	326,42	361,68	1,07582	62,211	1,407	7,843	26,867	0,758	-	0,154	0,313	0,156	0,156	0,132

Eni S.p.A.  
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Capo Centrale CandelaP.P.V. *[Signature]*

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Centrale di Candela



## CANDELA

PRELIEVI Gas da pozzi locali

Analisi da Gascromatografo YAMATAKE HGC matricola 30000489 - Edison Pozzi Locali  
 Volumi da Vescom 3 C FIMIGAS matricola 3006539

nov-12

GIORNO	PRELIEVI Sm3	PCI MJ/Sm3	PCS MJ/Sm3	Energia MJ PCI	Energia MJ PCS	Massa Volumica rho kg/m3	CH4	C2H6	N2	CO2	C3H8	He	C6+	NC4H10	IC4H10	NC5H12	IC5H12
1	516.988	23,8251	26,3980	12,31729	13,64745	1,0771	62,0092	1,4361	7,9718	26,9054	0,7625	0,0000	0,1439	0,3193	0,1568	0,1553	0,1398
2	515.262	23,8120	26,3834	12,26942	13,59436	1,0776	61,9540	1,4380	7,9855	26,9362	0,7777	0,0000	0,1420	0,3147	0,1583	0,1586	0,1349
3	514.342	23,8480	26,4235	12,26603	13,59072	1,0760	62,0795	1,4368	7,9998	26,8026	0,7782	0,0000	0,1454	0,3166	0,1554	0,1528	0,1330
4	514.023	23,7835	26,3521	12,22527	13,54559	1,0781	61,9050	1,4525	7,9750	27,0024	0,7631	0,0000	0,1431	0,3156	0,1542	0,1499	0,1393
5	513.986	23,7976	26,3674	12,23163	13,55247	1,0782	61,8949	1,4469	7,9742	26,9930	0,7882	0,0000	0,1432	0,3218	0,1561	0,1513	0,1304
6	479.029	24,2276	26,8451	11,60572	12,85958	1,0633	63,1867	1,4507	7,9315	25,7581	0,7626	0,0000	0,1494	0,3172	0,1559	0,1580	0,1284
7	519.512	24,0334	26,6289	12,48564	13,83403	1,0708	62,5665	1,4393	7,9476	26,3537	0,7696	0,0000	0,1446	0,3221	0,1568	0,1592	0,1406
8	520.019	24,0046	26,5978	12,48285	13,83136	1,0703	62,5645	1,4396	7,9754	26,3478	0,7697	0,0000	0,1423	0,3193	0,1580	0,1545	0,1289
9	517.244	23,9574	26,5459	12,39182	13,73071	1,0707	62,4806	1,4407	8,0207	26,3924	0,7840	0,0000	0,1336	0,3217	0,1547	0,1519	0,1196
10	515.755	23,8701	26,4493	12,31112	13,64136	1,0733	62,2595	1,4449	8,0219	26,6260	0,7651	0,0000	0,1324	0,3201	0,1544	0,1497	0,1262
11	514.220	23,8638	26,4414	12,27124	13,59670	1,0747	62,1624	1,4392	8,0300	26,6954	0,7747	0,0000	0,1369	0,3224	0,1568	0,1546	0,1277
12	513.074	23,8450	26,4200	12,23425	13,55542	1,0762	62,0270	1,4493	8,0287	26,7984	0,7978	0,0000	0,1359	0,3200	0,1567	0,1593	0,1269
13	511.421	23,8765	26,4542	12,21094	13,52923	1,0763	62,0429	1,4458	8,0426	26,7559	0,7925	0,0000	0,1468	0,3201	0,1555	0,1628	0,1350
14	509.507	23,8827	26,4608	12,16840	13,48196	1,0763	62,0357	1,4456	8,0469	26,7496	0,7958	0,0000	0,1442	0,3271	0,1562	0,1580	0,1409
15	511.720	23,8630	26,4387	12,21117	13,52921	1,0771	61,9332	1,4575	8,0877	26,7889	0,8062	0,0000	0,1444	0,3306	0,1575	0,1612	0,1329
16	514.934	23,8713	26,4478	12,29214	13,61887	1,0765	61,9377	1,4722	8,1588	26,6983	0,8088	0,0000	0,1438	0,3328	0,1592	0,1616	0,1269
17	482.768	23,9744	26,5642	11,57407	12,82435	1,0703	62,4259	1,4815	8,1341	26,2791	0,7919	0,0000	0,1251	0,3256	0,1576	0,1466	0,1326
18	-	28,7065	31,8302	-	-	0,8935	77,4131	1,6593	7,5419	12,1638	0,5242	0,0000	0,1235	0,2121	0,1517	0,1090	0,1014
19	159	28,8085	31,9438	0,00458	0,00508	0,8896	77,7560	1,6519	7,5321	11,8507	0,5153	0,0000	0,1270	0,2065	0,1500	0,1160	0,0946
20	274.054	27,8604	30,8893	7,63525	8,46534	0,9250	74,8133	1,6126	7,4532	14,8009	0,5590	0,0000	0,1345	0,2223	0,1508	0,1136	0,1014
21	365.894	25,9051	28,7140	9,47852	10,50628	0,9975	68,7193	1,5308	7,6188	20,6543	0,6394	0,0000	0,1317	0,2602	0,1523	0,1397	0,1141
22	508.145	23,7349	26,2987	12,06077	13,36355	1,0805	61,8703	1,4032	7,7634	27,3154	0,7447	0,0000	0,1591	0,3041	0,1540	0,1576	0,1282
23	331.303	24,2437	26,8655	8,03201	8,90062	1,0599	63,5192	1,4354	7,7833	25,6636	0,7270	0,0000	0,1442	0,2957	0,1544	0,1452	0,1252
24	490.777	24,2401	26,8596	11,89648	13,18207	1,0627	63,2999	1,4455	7,8371	25,7734	0,7371	0,0000	0,1456	0,3057	0,1573	0,1598	0,1388
25	497.513	24,1292	26,7363	12,00459	13,30166	1,0664	62,9715	1,4251	7,8651	26,0759	0,7590	0,0000	0,1470	0,3109	0,1576	0,1541	0,1340
26	511.595	23,9440	26,5316	12,24963	13,57343	1,0711	62,5180	1,4219	7,9158	26,5009	0,7631	0,0000	0,1437	0,3117	0,1554	0,1477	0,1218
27	519.681	23,8142	26,3874	12,37579	13,71303	1,0756	62,1454	1,4189	7,9357	26,8581	0,7586	0,0000	0,1362	0,3113	0,1543	0,1538	0,1277
28	519.448	23,8414	26,4164	12,38437	13,72195	1,0763	62,1051	1,4176	7,9473	26,8585	0,7563	0,0000	0,1416	0,3175	0,1564	0,1670	0,1327
29	519.212	23,9274	26,5109	12,42339	13,76478	1,0748	62,2381	1,4297	7,9647	26,6707	0,7690	0,0000	0,1604	0,3175	0,1560	0,1610	0,1330
30	518.530	23,8452	26,4211	12,36445	13,70013	1,0754	62,1390	1,4290	7,9714	26,7940	0,7726	0,0000	0,1431	0,3175	0,1546	0,1497	0,1291
31	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TOTALE	13.740.115	24,05	26,65	330,46	366,16	1,06854	62,717	1,446	7,957	26,216	0,765	-	0,143	0,315	0,156	0,154	0,130

Eni S.p.A.  
 Divisione Exploration & Production  
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 Capo Centrale Candela

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Firma  
 Edison s.p.a.  
 Centrale di Candela



## CANDELA

PRELIEVI Gas da pozzi locali

Analisi da Gascromatografo YAMATAKE HGC matricola 30000489 - Edison Pozzi Locali  
 Volumi da Vescom 3 C FIMIGAS matricola 3006539

dic-12

GIORNO	PRELIEVI Sm3	PCI MJ/Sm3	PCS MJ/Sm3	Energia MJ PCI	Energia MJ PCS	Massa Volumica rho kg/m3	CH4	C2H6	N2	CO2	C3H8	He	C6+	NC4H10	IC4H10	NC5H12	IC5H12
1	518.386	23,8583	26,4356	12,36781	13,70384	1,0748	62,1781	1,4291	7,9828	26,7427	0,7725	0,0000	0,1417	0,3198	0,1560	0,1490	0,1283
2	517.910	23,8440	26,4189	12,34905	13,68261	1,0765	62,0583	1,4346	7,9793	26,8480	0,7657	0,0000	0,1511	0,3185	0,1584	0,1557	0,1304
3	516.423	23,8695	26,4481	12,32676	13,65841	1,0741	62,2128	1,4399	8,0087	26,6769	0,7710	0,0000	0,1406	0,3168	0,1580	0,1449	0,1304
4	515.843	23,9153	26,4991	12,33654	13,66938	1,0722	62,3703	1,4165	8,0297	26,5116	0,7822	0,0000	0,1367	0,3219	0,1561	0,1505	0,1244
5	517.741	23,8773	26,4573	12,36226	13,69803	1,0730	62,3024	1,4204	8,0107	26,6101	0,7732	0,0000	0,1320	0,3185	0,1565	0,1532	0,1229
6	517.693	23,8885	26,4685	12,36691	13,70256	1,0747	62,1957	1,4346	8,0061	26,6821	0,7690	0,0000	0,1432	0,3206	0,1592	0,1560	0,1337
7	514.357	23,8838	26,4637	12,28480	13,61179	1,0740	62,2341	1,4340	8,0223	26,6401	0,7709	0,0000	0,1421	0,3204	0,1574	0,1488	0,1299
8	517.249	23,8809	26,4601	12,35237	13,68646	1,0748	62,1688	1,4344	8,0142	26,6933	0,7883	0,0000	0,1442	0,3186	0,1587	0,1525	0,1271
9	502.896	24,0342	26,6308	12,08670	13,39252	1,0687	62,6627	1,4606	7,9913	26,2226	0,7770	0,0000	0,1390	0,3130	0,1572	0,1538	0,1229
10	512.030	23,9307	26,5150	12,25324	13,57648	1,0733	62,2754	1,4530	8,0299	26,5534	0,7833	0,0000	0,1490	0,3202	0,1577	0,1523	0,1257
11	524.693	23,8464	26,4234	12,51204	13,86417	1,0733	62,2386	1,4319	8,0306	26,6522	0,7797	0,0000	0,1305	0,3170	0,1540	0,1445	0,1209
12	523.288	23,8961	26,4779	12,50454	13,85557	1,0726	62,3183	1,4298	8,0419	26,5463	0,7771	0,0000	0,1299	0,3175	0,1577	0,1565	0,1252
13	518.856	23,8281	26,4025	12,36335	13,69910	1,0747	62,1298	1,4356	8,0504	26,7277	0,7731	0,0000	0,1307	0,3152	0,1582	0,1506	0,1287
14	394.312	24,2040	26,8195	9,54393	10,57525	1,0624	63,1690	1,4523	8,0322	25,6793	0,7779	0,0000	0,1346	0,3166	0,1578	0,1525	0,1276
15	480.166	23,9237	26,5071	11,48735	12,72781	1,0748	62,2646	1,4190	7,9047	26,7141	0,7740	0,0000	0,1461	0,3201	0,1577	0,1674	0,1324
16	519.775	23,9829	26,5728	12,46571	13,81188	1,0724	62,4007	1,4348	7,9862	26,4681	0,8009	0,0000	0,1456	0,3199	0,1570	0,1572	0,1295
17	522.239	23,8970	26,4781	12,47995	13,82790	1,0741	62,2251	1,4404	8,0057	26,6433	0,7893	0,0000	0,1398	0,3197	0,1566	0,1525	0,1277
18	522.015	23,8941	26,4749	12,47308	13,82029	1,0740	62,2317	1,4341	8,0228	26,6327	0,7731	0,0000	0,1391	0,3190	0,1579	0,1573	0,1323
19	519.362	23,8714	26,4489	12,39790	13,73655	1,0758	62,0733	1,4404	8,0535	26,7276	0,7903	0,0000	0,1402	0,3225	0,1578	0,1566	0,1380
20	518.336	23,8643	26,4414	12,36973	13,70553	1,0753	62,0846	1,4408	8,0712	26,7041	0,7953	0,0000	0,1357	0,3206	0,1561	0,1574	0,1343
21	519.773	23,8889	26,4682	12,41681	13,75746	1,0756	62,0916	1,4463	8,0451	26,7023	0,8004	0,0000	0,1415	0,3246	0,1570	0,1586	0,1325
22	520.221	23,9228	26,5058	12,44514	13,78887	1,0743	62,1964	1,4385	8,0578	26,5944	0,7888	0,0000	0,1453	0,3288	0,1584	0,1567	0,1348
23	519.084	23,8829	26,4631	12,39723	13,73657	1,0732	62,2455	1,4345	8,0769	26,5687	0,7874	0,0000	0,1324	0,3212	0,1589	0,1468	0,1278
24	518.498	23,8834	26,4631	12,38350	13,72106	1,0740	62,1909	1,4383	8,0730	26,6084	0,7953	0,0000	0,1323	0,3228	0,1571	0,1559	0,1261
25	518.504	23,8926	26,4733	12,38841	13,72651	1,0736	62,2176	1,4360	8,0762	26,5815	0,7905	0,0000	0,1327	0,3234	0,1569	0,1616	0,1237
26	518.148	23,8888	26,4695	12,37793	13,71512	1,0730	62,2580	1,4383	8,0775	26,5513	0,7908	0,0000	0,1328	0,3215	0,1571	0,1497	0,1231
27	518.889	23,8601	26,4371	12,38074	13,71792	1,0749	62,1110	1,4541	8,0557	26,6958	0,7903	0,0000	0,1330	0,3226	0,1586	0,1490	0,1299
28	302.888	25,3105	28,0507	7,66625	8,49622	1,0213	66,6427	1,5034	7,9037	22,3794	0,7224	0,0000	0,1320	0,2891	0,1553	0,1431	0,1241
29	509.297	23,6830	26,2408	12,06168	13,36436	1,0818	61,6866	1,4008	7,8631	27,3816	0,7631	0,0000	0,1488	0,3156	0,1568	0,1545	0,1292
30	515.469	23,7676	26,3354	12,25146	13,57508	1,0773	61,9674	1,4237	7,9778	26,9781	0,7668	0,0000	0,1425	0,3169	0,1559	0,1463	0,1248
31	516.904	23,8302	26,4039	12,31793	13,64828	1,0765	62,0383	1,4297	7,9907	26,8563	0,7827	0,0000	0,1404	0,3180	0,1569	0,1576	0,1293
TOTALE	15.671.245	23,91	26,50	374,77	415,25	1,07306	62,304	1,436	8,017	26,565	0,780	-	0,139	0,319	0,157	0,153	0,128

Eni S.p.A.  
 Divisione Exploration & Production  
 Distretto Meridionale  
 Ass. Capo Centrale  
 (Mario Vacca)

x P.V.

Edison S.p.A.  
 Centrale di Candela