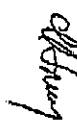



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Analize chimice elementale lunare
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Data: 01-30.06.2016

Unitate de ardere	Consum de	Continut de		Continut de		Continut de		Continut de		Umiditate totala	Cenusa la initial	Putere calorifica inferioara
	carbune tone	carbon la initial Ci %	hidrogen la initial Hi %	azot la initial Ni %	sulf la initial Sc %	oxigen la initial Oi %	Wt %	Ai %	Qi kcal/kg			
Cazan energetic nr.3	227.135	20,25	2,31	0,73	1,30	10,98	41,50	22,93	1771			
Cazan energetic nr.4	226.201	20,27	2,34	0,74	1,15	11,01	41,60	22,89	1772			
Cazan energetic nr.6	217.910	20,85	2,33	0,77	1,35	11,01	41,90	21,79	1824			

Aprobat,
Ing. Mariela Simerea


Intocmit,
Responsabil Lucrare
Ing. Cornelia Negomiresanu


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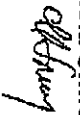
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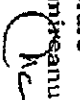
Data: 01-31.07.2016

Unitate de ardere	Consum de carbune tone	Continut de carbon la initial		hidrogen la initial		Continut de azot la initial		Continut de sulf la initial		oxigen la initial		Umiditate totala		Cenusa la initial		calorifica inferioara Qi kcal/kg
		CI %	HI %	NI %	SI %	OI %	Wt %	Ai %								
Cazan energetic nr.3	234.100	20,52	2,34	0,73	1,29	11,02	42,20	21,90	1795							
Cazan energetic nr.4	217.065	20,45	2,33	0,72	1,28	10,94	42,10	22,18	1788							
Cazan energetic nr.6	237.314	20,70	2,33	0,79	1,30	11,01	42,00	21,87	1811							

Aprobat,
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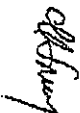
Analize chimice elementale Lunare

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Data: 01-31.08.2016

Unitate de ardere	Consum de carbune tone	carbon la	Continut de	Continut de	Continut de	Continut de	Umiditate	Cenusa la	Putere calorifica
		initial Ci %	hidrogen la initial Hi %	azot la initial Ni %	sulf la initial Sc %	oxigen la initial Oi %	totala Wt %	initial Ai %	inferioara Qi kcal/kg
Cazan energetic nr.3	120.600	20,40	2,32	0,69	1,29	10,99	41,50	22,81	1784
Cazan energetic nr.4	199.559	20,58	2,35	0,68	1,24	11,13	41,50	22,52	1801
Cazan energetic nr.6	250.529	20,70	2,33	0,70	1,28	11,10	41,20	22,69	1810

Aprobat,
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Data: 1-30.09.2016

Unitate de ardere	Consum de carbune tone	Continut de carbon la initial	Continut de hidrogen la initial	Continut de azot la initial	Continut de sulf la initial	oxigen la initial	Umiditate totala	Cenusa la initial	Putere calorifica inferioara
		CI %	Hi %	Ni %	Sc %	Oi %	Wt %	AI %	Qi kcal/kg
Cazan energetic nr.3	221,489	21,20	2,37	0,67	1,38	11,10	42,80	20,48	1854
Cazan energetic nr.4	233,463	21,20	2,42	0,70	1,18	11,22	42,90	20,38	1855
Cazan energetic nr.6	245,625	20,92	2,35	0,65	1,31	11,23	41,20	22,34	1830

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Ing. Mariela Simereca
Mariela Simereca

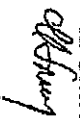
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Responsabil lucrare
Ing. Cornelia Negomiranu
Cornelia Negomiranu


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Data: 01-31.10.2016

Unitate de ardere	Consum de carbune tone	Continut de carbon la initial	Continut de hidrogen la initial	Continut de azot la initial	Continut de sulf la initial	Continut de oxigen la initial	Umiditate totala	Cenusa la initial	Putere calorifica inferioara
		Cl %	Hi %	Ni %	Sc %	Oi %	Wt %	Ai %	Qi kcal/kg
Cazan energetic nr.3	242.120	20,63	2,37	0,70	1,30	11,02	43,10	20,88	1805
Cazan energetic nr.4	258.375	20,60	2,38	0,68	1,24	11,07	43,00	21,03	1802
Cazan energetic nr.6	214.076	20,65	2,33	0,69	1,30	11,06	41,80	22,17	1804

Aprobat,
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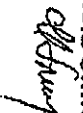
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Responsabil Lucrare
Ing. Cornelia Negomirceanu


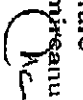
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 S.E. Rovinari
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Analize chimice elementale lunare
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Data: 01-30.11.2016

Unitate de ardere	Consum de carbune tone	Continut de carbon la initial		hidrogen la initial Hi %	Continut de azot la initial Ni %	Continut de sulf la initial Sc %	oxigen la initial Oi %	Umiditate totala Wt %	Cenusa la initial Ai %	Putere calorifica inferioara Qi kcal/kg
		Ci %	Hi %							
Cazan energetic nr.3	247.742	20,32	2,38	0,69	1,18	11,00	43,00	21,43	1778	
Cazan energetic nr.4	246.710	20,31	2,44	0,68	0,98	11,22	42,90	21,47	1777	
Cazan energetic nr.6	247.545	20,52	2,43	0,70	1,08	11,16	43,30	20,81	1795	

Aprobat,
 Ing. Mariela Simerea



Intocmit,
 Responsabil lucrare
 Ing. Cornelia Negomiresanu


S. Complexul Energetic Olenia S.A.
S.E. Rovinari
Laborator Teste si Analize

Analize chimice elementale lunare
LIGNIT

Data: 01-31.12.2016

Unitate de ardere	Consum de carbune tone	Continut de carbon la initial	Continut de hidrogen la initial	Continut de azot la initial	Continut de sulf la initial	Continut de oxigen la initial	Umiditat e totala	Cenusa la initial	Putere calorifica inferioara
		CI %	HI %	NI %	SC %	OI %	Wt %	Ai %	Qi kcal/kg
Cazan energetic nr.3	254.141	20,28	2,36	0,70	1,25	11,05	42,70	21,66	1774
Cazan energetic nr.4	256.633	20,26	2,50	0,68	0,72	11,48	42,70	21,66	1773
Cazan energetic nr.6	174.321	20,89	2,46	0,69	1,05	11,29	43,60	20,02	1828

Aprobat,
Ing. Mariela Simereca


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Responsabil lucrare
Ing. Cornelia Negomiresanu
