

... / ... : μ. 62
 ... : 54655
 ... : .
 ... : 2310-403004
 FAX: 2310-403079

14PROC001907454 2014-03-07
 ,05/03/2014
 . . . 435.

« ... / ... μ
 “ENERGEIA – Fostering the use of low temperature geothermal
 sources through the development of operational exploitation guidelines and green energy solutions of
 enterprising” μμ -
 2007 - 2013»

μ : μ μ
 : μ μ
 : 133.252,03
 μ : 163.900,00
 : μ
 (15/8/2015)

μ μ	μ	
8 2014		10:00 .μ.

μ	
μ 62 , 54655	
4,1	

μ 62 - 54655 : , 9,1 μ μ 8.30 .μ. 14:00
 μ.μ.μ μ μ μ , 07/04/2014

μ μ
7/3/2014

μ
7/3/2014

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»



... / : μ. 62
 ... : 54655
 ... : .
 ... : 2310-403004
 FAX: 2310-403079

... 5/03./2014
435

-
- μ () :
1. . 3852/2010 « »,
 2. N. 2218/94 « μ , μ
 »,
 3. μ (. . 133/2010),
 4. 13 . 2503/1997 « & » , ,
 5. . 2362/1995 « μ , »,
 6. . . 60/2007 (64/ ' /16.3.2007) μ μ
 2004/18/ , ,
 7. . 3886/2010 « μ μ , μ μ μ μ 89/665
 »,
 8. . 2286/1995 « μ μ μ μ μ μ »,
 9. . . 118/2007 « μ μ μ μ μ μ μ μ
 2004/18/ « μ μ
 μ μ , μ »,
 10. . 3310/2005 (30/ ' /14-02-2005) « μ μ μ μ μ μ μ μ
 . 3414/2005 (279/ ' /10-11-2005) « . 3310/2005 ' μ μ μ μ
 μ μ μ μ ' »,

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

9, 1

- 1.
- 2.
- 3.

(6) (1)

62 , 54655 , . 2310-403004.

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

	9
	9
1.	9
2.	9
3.	10
4.	13
5.	-	13
6.	-	13
	14
7.	-	14
8.	14
	14
9.	14
10.	15
	23
11.	23
12.	23
13.	24
14.	24
15.	25
16.	25
	26
17.	26
18.	26
19.	27
20.	28
	29
21.	29
	30
22.	30
23.	30
24.	-	30

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

25.	32
26.	-	33
27.	-	33
28.	33
29.	34
30.	34
31.	34
32.	35
33.	- -	35
' :	37
1.	37
2.	38
2.1.	38
2.2.	38
3.	/ &	42
4.	42
5.	43
6.	43
' :	45
:	47
:	49
1.	49
1.1.	49
1.2.	49
1.3.	50
2.	50
2.1.	().....	50
2.2.	().....	50
2.3.	().....	50
II:	51
	51
1.	51
2.	52

«	“ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising”	2007 - 2013»	μμ	-
3.			55
4.			55
5.			55
6.			56
7.			56
8.			57
9.			57
			58
10.			58
11.	-			58
12.			58
			58
13.			58
14.			58
15.			59
16.			59
	-			60
17.			60
18.			60
19.			60
20.			60
21.			61
			61
22.			61
23.			62
			62
24.			62
25.			63
26.	-			63
27.	-			64
			64
28.			64
			65
29.			65
30.			66

«
 "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation
 guidelines and green energy solutions of enterprising"
 2007 - 2013»

31.	67
	67
32.	-	67
33.	67

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

... () ...

(5) ...

(2) ...

(3) ...

(2) ... (10) ...

(3) ... 6,8 8 ... 118/2007, ...

(30) ... 15, .5 ... 118/2007, ... 0,10 ... (1.000) ... (5.000) ... (« »).

3.3.

... μ μ ...

« “ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising” 2007 - 2013»

4. ... (email, fax), courier.

4. ... (email, fax), courier. www.rdfcm.gr 7/3/2014, www.diavegia.gov.gr.

5. ... (8) ... 118/2007. ... 36 ... 60/2007 (42 2004/18/).

6. ... 62 , 54655 ... 08/04/2014, ... 10:00 .μ. 4, 1

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

...

9.2. ...

- ...
- ... 18, 34 39 ... 118/2007.
- ...
- ...
- ...
- ...

10. ...

10.1. ...

... 5% ... (8.195,00 €).

... (1) ...

... (5) ...

... () ...

... 2513/1997 ...

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

- (1) ...
- (2) ...
- (3) ...

3. 118/2007, ...

4. ... 2 10.2

5. 118/2007, ... 6 ...

10.3. ...

1.	...
1.1	2007-2013 ...

« “ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising” 2007 - 2013»

	<p>μ μ « μ » 2007-2013</p> <p>μ μ μ μ μ μ</p>																
2.1	<p>μ :</p> <table border="1"> <thead> <tr> <th>/</th> <th>μ μ μ</th> <th>μ - μ</th> <th>μ</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	/	μ μ μ	μ - μ	μ												
/	μ μ μ	μ - μ	μ														
2.2	<p>μ μ μ :</p> <p>μ :</p> <p>μ μ :</p> <ol style="list-style-type: none"> 1. μ 2. 5 μ μ 3. 15 μ 4. μμ / μμ 10 μ μμ / μ μ μ . 5. μ (15 μ) μ μ / 6. (5 μ) / μ 7. 5 μ μ <p>μ μ μ :</p> <ol style="list-style-type: none"> 1. μ 2. μ (15 μ) μ μ / 3. μ μ (5 μ) 4. μμ μ 10 μ μ / <p>μ μ μ :</p>																

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

<p>1.</p> <p>2.</p> <p>3.</p> <p>1.</p> <p>2.</p> <p>3.</p> <p>4.</p> <p>5.</p> <p>E.</p> <p>1.</p> <p>2.</p> <p>3.</p>	<p>10</p> <p>2</p> <p>5</p> <p>15</p> <p>10</p> <p>121:</p> <p>5</p> <p>« » « »</p>
<p>2.3</p>	<p>μ μ μ μ μ</p>
<p>2.4</p>	<p>μ μ μ μ</p>

<p>3.</p>	<p>μ</p> <p>200%</p> <p>150%</p> <p>40%</p> <p>μ μ</p> <p>2007-2013.</p> <p>μ μ</p>
-----------	---

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

3.1	(2010, 2011, 2012), (3) 2007-2013.

4.	
4.1	(ISO 9001:2008)

5.	
5.1	

1.	
2.	

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

i) _____ () _____

ii) _____ () _____

iii) _____ _____

iv) _____

v) _____

μ 52 . . 60/2007 μ 55 2004/18/ μ μ

μ : « μ ».

19.3.

μ μ μ μ μ

20.

μ μ μ μ μ 17 19

μ μ μ μ μ (5) μ μ

μ μ μ μ μ μ μ

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

2) 10% 23.1

34 118/2007.

22. 23.1.

23.1. 10% (1) (2) 10% 2513/1997

24. -

« “ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising” 2007 - 2013»

	(20)	μ	μ	μ	μ	μ
25.						
1.3:						
- 20%	μ	μ μ	μ	1	(1st Progress Report)	μ
- 20%	μ	μ μ	μ	2	(2nd Progress Report)	μ
- 20%	μ	μ μ	μ	3	(3rd Progress Report)	μ
- 20%	μ	μ μ	μ	4	(4th Progress Report)	μ
- 10%	μ	μ μ	μ	5	(5 th Progress Report)	μ
- 5%	μ	μ μ	μ	6	(6 th Progress Report)	μ
- 5%	μ	μ μ	μ		(Final Report)	μ
1.5:						
- 100%	μ	μ μ	μ			μ
3.5:						μ
- 100%	μ	μ μ	μ			μ
4.3:						
- 100%	μ	μ μ	μ			μ
4.4:						
- 100%	μ	μ μ	μ			μ
5.2:						
- 100%	μ	μ μ	μ			μ

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

5.3:

- 100%

26.

24, 4 . . 118/2007.

25 . . 60/2007,

50%

27.

2513/97 (139/).

28.

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

- μ μ
 - μ μμ (catering μ ')
 - μ μ
 :
 - (1) μ

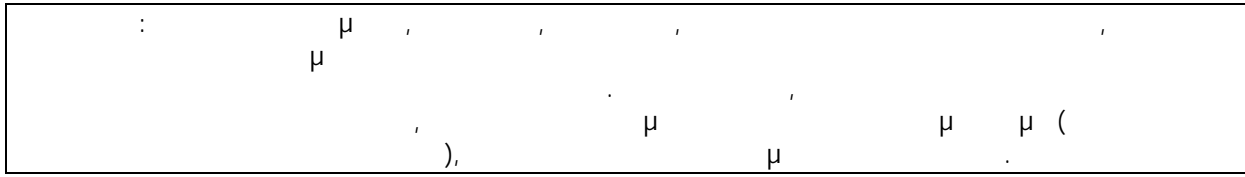
9.000,00 € μ μ μ
: μ 15/8/2015

3. / &
 μ
 , μ μ .
 μ , μ μ 24
 ' « 2 » , μ μ 24
 ; μ μ (μ μ ,
 μμ « - 2007-2013».
 , μ .

4. μ μ :

1.3:	- μ / - μμ
1.5:	- - -
3.5: μ μ	/ μ μ
4.3: μ μ	μ μ μ μ
4.4: μ	- μ μ

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" / μ :
μ μ -
2007 - 2013»



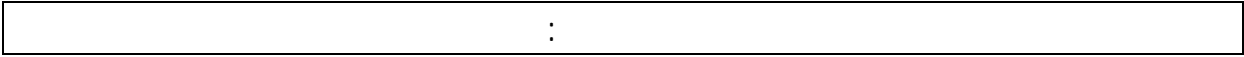
« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

--

	€ ()	€ (μ)
1.3:	9.756,10 €	12.000,00 €
1.5:	731,71 €	900,00 €
3.5: μ μ	813,01 €	1.000,00 €
4.3: μ μ	52.032,52 €	64.000,00 €
4.4: μ μ μ μ	58.536,59 €	72.000,00 €
5.2: μ	4.065,04 €	5.000,00 €
5.3: μ	7.317,06 €	9.000,00 €
	133.252,03 €	163.900,00 €

	€ ()	€ (μ)
1.3:		
1.5:		
3.5: μ μ		
4.3: μ μ		
4.4: μ μ μ μ		

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»



_____ 1:

.....

1.
 -
 - (μ μ)
2.
 -
 - 866 – 869
 - 852 – 855, 862 – 864
3.
 -
 - 1, μ μ μ μ
 - (3) μ μ μ μ
4.
 -
 - μ μ μ
5.
 -(μ μ μ).....
 - μ μ μ μ μ μ
6.
 -
 - μ μ μ μ
 - μ μ

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

2:

.....

1.
2.
3.
4.
5.
6.

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

- iv.
- v.
- vi.
- vii.
- viii.

1.5:

- 1)
- 2)
- 3) (coffee breaks).
- 4) : memo
- 5)
- 6)

3 -

3.5:

4 -

4.3:

4.3

« “ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising” 2007 - 2013»

4.4: ...
 4.4 ...
 ... (...)
 ... (...)
 ...
 ...

5 -

5.2: ...
 5.3. ...
 ...

5.3: ... (40) ...
 - ...
 - ...
 - ...
 - ...
 ...

1.3:	- μ / - μμ
1.5:	- - -
3.5: μ μ	/ μ μ
4.3:	μ μ

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

4.4:	()
5.2:	()
5.3:	(1)

3.

4.

5.

62

54655

2310-403004 fax: 2310-403059

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

7.2. ...

8.1. ... 8. ... 2513/97 (...)

8.2. ...

8.3. ...

9.1. ...

9.2. ...

9.3. ...

9.4. ...

9.5. ...

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

10% (2)

2513/1997

(10)

15.1.

15.2.

16.1.

16.2.

16.3.

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

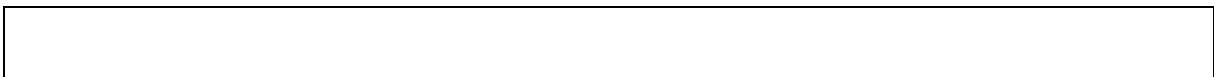
20.3. ...

20.4. ...
20.5. "ENERGEIA" ...

20.6. INTERREG IVC, ... 26

21. ...
21.1. ... (20)

21.2. ... 10% ...



22. ...
22.1. ... <... μ μ ...> ...

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

28.2.

(10) μ

(10) μ

(15)

(10) μ



29.

29.1.

) μμ μ

) μ

) μ μ

) μ μ

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

29.2. ... () ...

29.3. ... () ... () ...

29.4. ...

29.5. ...

29.6. ...

30.

30.1. ... () ... () ...

« "ENERGEIA – Fostering the use of low temperature geothermal sources through the development of operational exploitation guidelines and green energy solutions of enterprising" 2007 - 2013»

30.2. ...
31. ...
31.1. ...
31.2. ... (5)
... (5) ...



32. ...
32.1. ...
32.2. ...
32.3. ... (1)
33. ... ()