

3
1 μ μ μ

: μ μ –

: . . .

Ελεγχος των επί έλαττον δαπανών σύμφωνα με τις διατάξεις των παρακάτω νομοθετημάτων:

- Εγκύκλιος της Ειδικής Υπηρεσίας Αρχή Πληρωμής με αρ. Πρωτ. 20204 Α.Πλ.2547 της 1-6-2005
 - Εγκύκλιος ΥΠΕΧΩΔΕ 36/19-10-2005, Αρ.Πρωτ. : Δ17α/08/158/ΦΝ437
 - Εγκύκλιος ΥΠΕΧΩΔΕ 20/26-07-2006, Αρ.Πρωτ. : Δ17γ/03/114/ΦΝ443
 - Εγκύκλιος ΥΠΕΧΩΔΕ 23/30-08-2006, Αρ.Πρωτ. : Δ17α/02/128/ΦΝ443
 - Ν.4412/2016, (ΦΕΚ 147Α/8-8-2016), άρθρο 156, παρ. 3
 - Οδηγία 1 της Ε.Α.Α.ΔΗ.ΣΥ. Αναθεώρηση προτύπων τευχών διακηρύξεων δημοσίων έργων (ΦΕΚ 2897Β/15-11-2013)
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A/A		1 μ μ μ							20%		(<= 20%)		20%		
		/ ME	/												
					2	3o		%		%					
							[6] = [4] - [3] > 0	[7]= [6]/[3]	[8] = [4] - [3] < 0	[9]= [8]/[3]	[10] = [8]-0,2*[3]>0	[11] = [10]/[3]	[12] = [8] - [10]	[13] = [12]/[3]	
[1]	[2]	[3]	[4]	[5]											
	μ														
1															
1.1	-	59.510,80	59.510,80												
1.2	-	12.347,02	12.347,02												
1.4	K	290.400,00	290.400,00												
1.5	-		25.522,32	25.522,32	25.522,32								25.522,32		
1.6		16.329,25	16.329,25												
2															
2.1	-		7.892,60	7.892,60	7.892,60								7.892,60		
	μ 1	378.587,07 68.145,67	412.001,99 74.160,36	33.414,92 6.014,69	33.414,92 6.014,69								33.414,92 6.014,69		
	()	446.732,74	486.162,35	39.429,61	39.429,61								39.429,61		
				[

3 . (1 μ μ μ)

1 :			
10% x 446.732,74		= [1.1]	44.673,27
3() < 3() 3() - 3()		= [1.2]	
3() >= 3() 3() - 3()		= [1.3]	
20,00% 2(10) + 2(16)		= [1.4]	
2(6)		= [1.5]	39.429,61
2(8)		= [1.6]	0
20,00% [1.6]-[1.4]		= [1.7]	0
O 10,00%		[1.7] = [1.8]	
, ,		2(6) = [1.9]	
& [1.3]-[1.2]+[1.4]+[1.8]+[1.9]		= [1.10]	
[1.10]>[1.9] { () / 3() } x {[1.10]-[1.9]}		= [1.11]	
& [1.10]+[1.11]		= [1.12]	
{ () / 5() } x [1.12]		= [1.13]	
[1.12]+[1.13]		= [1.14]	
2 :			
[1.3]		= [2.1]	
20,00% 2(14)		= [2.2]	39.429,61
, ,		2(6) = [2.3]	
1(6)		= [2.4]	
[2.2] + [2.3] - [2.1] - [. . .]		= [2.5]	
([2.1] + [2.4] + [2.5]) x { () / 2() }		= [2.6]	
[2.4] + [2.5] + [2.6]		= [2.7]	
[2.7] x { () / 5() }		= [2.8]	
[2.7] + [2.8]		= [2.9]	

...../...../.....

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3 : 1 & 2			
()		[1.4] + [1.8]	= [3.1]
()		[2.5]	= [3.2]
		max([3.1],[3.2])	= [3.3]
4 :			
		= [4.1]	39.429,61
O [4.1] - [. . .]		= [4.2]	
{[4.2] x { () / 2() } }		= [4.3]	
		[4.2]+[4.3]	= [4.4]
I { [4.2] > [3.3] } [4.2] - [3.3]		= [4.5]	
5 :			
1 & 2 max{[1.12],[2.7]}		= [5.1]	
4 [4.5]		= [5.2]	
		[5.1] + [5.2]	= [5.3]
6 : μ			
1 & 2 max{[1.14],[2.9]}		= [6.1]	
4 [5.2] x { () / 5() }		= [6.2]	
		[6.1] + [6.2]	= [6.3]
7 :			
		= [7.1]	39.429,61
μ μ		= [7.2]	40.205,95
μ		= [7.3]	39.429,61
		= - = [7.4]	776,34

...../...../.....
/ μ

μ ,