Summary of Reserves

Working Interest Basis As at 31 December 2013

	Sy	Syria		USA		Group Total		
	Oil ¹	Gas	Oil ¹	Gas	Oil ¹	Gas	Oil & Gas ²	
	mmbbl	bcf	mmbbl	bcf	mmbbl	bcf	mmboe	
As at 31 December 2013								
Proved	38.3	12.2	0.8	1.3	39.1	13.5	41.4	
Probable	30.6	20.8	0.2	0.7	30.8	21.5	34.4	
Proved & Probable	68.9	33.0	1.0	2.0	69.9	35.0	75.8	
Possible	42.9	35.6	0.1	0.2	43.0	35.8	48.9	
Proved, Probable & Possible	111.8	68.6	1.1	2.2	112.9	70.8	124.7	

Summary of Prospective Resources

Unrisked Working Interest Basis As at 31 December 2013

	Constituent		Best	High
Morocco Rharb Centre Permit				
(working interest 75%)				
Upper Miocene Leads/Prospects	Sales Gas, bcf	7	21	46
Morocco Fes Permit				
(working interest 50%)				
Jurassic Leads	Oil & Sales Gas ² , mmboe	21	478	2,250
Morocco Total	mmboe ²	22	482	2,258
Tunisia Chorbane Permit				
(working interest 100%)				
Sidi Agareb Prospect	Oil, mmbbl	8	27	63
Eocene/Upper Cretaceous	,			
Lafaya Deep & Sidi Daher Prospects	Sales Gas, bcf	21	103	398
Jurassic				
Tunisia Total	mmboe ²	12	44	129
Total	mmboe ²	34	526	2,387

^{1: &}quot;Oil" includes condensate and NGLs

NB: Certain figures may not add up due to roundings

^{2:} Gas is converted to mmboe at the conversion factor 1 bcf = 0.1667 mmboe