

	Denmark	Sweden	France	United Kingdom	Netherlands	Germany	Poland	Switzerland	Austria	Spain
Super-Majors										
ExxonMobil						NW German; NE German - Polish (Fore-Sudetic Monocline)	East European Platform Margin; Lublin Trough; Warsaw Trough			
Royal Dutch Shell		Fennoscandian Border; Baltic Depression				(through partnership in BEB with ExxonMobil)				
Majors and Independents										
Chevron							Lublin Trough			
ConocoPhillips							Baltic Depression			
Devon	Fennoscandian Border; Norwegian-Danish									
Marathon							Baltic Depression; East European Platform Margin			
OMV									Vienna	
Total										
Niche Players										
3Legs Resources						Bodensee Trough	Baltic Depression			
AJ Lucas				Cheshire; Weald						
BNK Petroleum							Baltic Depression			
Cuadrilla Resources				Cheshire; Weald	London-Brabant Massif; West Netherlands					Pyrenean Foothills
EurEnergy Resources			Paris (Lorraine Sub-basin)	Weald			Baltic Depression			
RAG							Baltic Depression			
San Leon Energy							Baltic Depression			
Schuepbach Energy	Norwegian-Danish							Molasse		Campo de Gibraltar
Sorgenia E&P							Baltic Depression			
CBG Players with Potential Acreage										
Composite Energy / BG				UK acreage						
Nexen / IGas				Cheshire; North Wales Carboniferous						

Country	Basin	Play	Age	Top Depth Range (ft)	Gross Thickness Range (ft)	Net Thickness Range (ft)	SiO ₂ %	Total Organic Carbon %	Thermal Maturity %
Austria	Vienna	Mikulov Fm	Upper Jurassic (Kimmeridgian)	16,000				0.2 - 10.0	
Denmark	Norwegian-Danish	Alum	Middle Cambrian - Lower Ordovician (Tremadoc)		525			1.1 - 6.1	1.12
Germany	Northwest German	Wealden	Lower Cretaceous (Berriasian)					8 (max)	
		Posidonia Shale	Lower Jurassic (LowerToarcian)		115 (avg)			2 - 12	
Netherlands	Central Graben	Kimmeridge Clay	Upper Jurassic	11,500	10 - 3,300; 550 (avg)			22 (max)	
	West Netherlands (Anglo-Dutch)	Epen	Namurian	10,000 - 13,000	30- 6,700; 1,475 (avg)			0 - 23; 2.4 (avg)	
	Anglo-Dutch	Posidonia Shale	Lower Jurassic (LowerToarcian)	12,500 (max)	25 - 350; 100 (avg)			0.4 - 16.2; 6.0 (avg)	0.1 - 1.3
Poland	Baltic Depression	Graptolitic shale	Silurian	7,000 - 12,500	500 - 2,500	500 - 1,800	25 - 63	0.7 - 9.9 (typical); 16.5(max)	1.2 - 2.6
	Danish-Polish Marginal Trough	Silurian	Silurian	13,000				0.6 - 2.4	
	Fore-Sudetic Monocline	Wielkopolska Kulm	Visean	3,000 - 13,000	100 - 1,000		siliceous	2.3 (avg); 9.1(max)	1.0 - 5.0
Sweden	Fennoscandian Border Zone	Alum	Middle Cambrian - Lower Ordovician (Tremadoc)		320 (max)			25 (max)	
United Kingdom	Cheshire	Bowland	Namurian	4,300	4,000				
	Weald	Kimmeridge Clay	Upper Jurassic					1.5 - 6.5 (typical); 20(max)	probably immature
		Oxford Clay	Upper Jurassic			50 - 80		0.6 - 4.3	
		Lias	Lower Jurassic		2,000			0.5 - 2.5 (typical); 3.2 (max)	