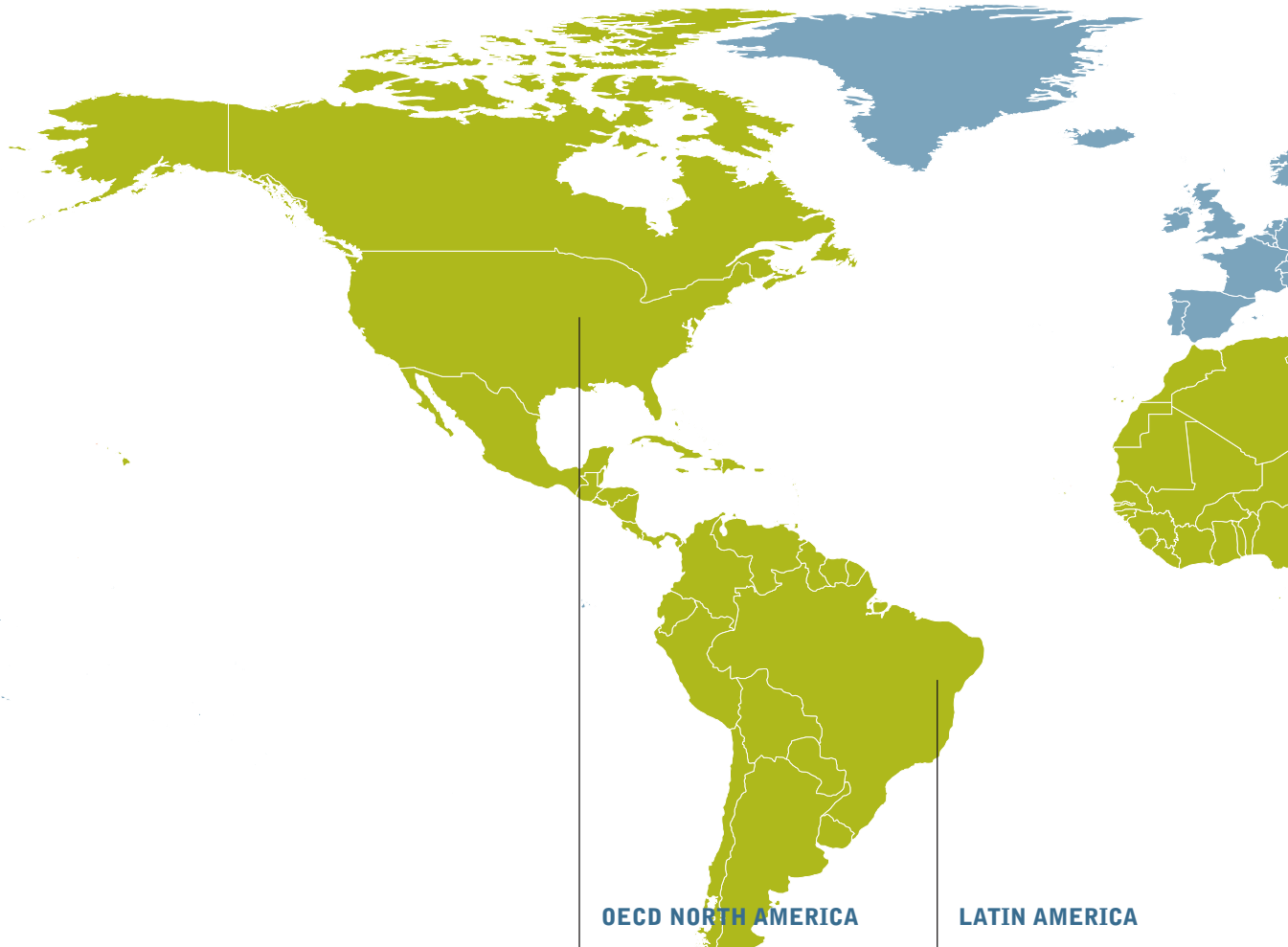


map 8.1: oil reference scenario and the advanced energy [r]evolution scenario

WORLDWIDE SCENARIO



energy resources & security of supply | OIL

NON RENEWABLE RESOURCE

OIL

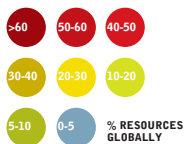
OECD NORTH AMERICA

	REF		E[R]	
	TMB	%	TMB	%
2007	69.3	5.6%	69.3	5.6%
2050	6,594H	40,352H	1,225	7,494
2007	2,707H		2,707H	
2050	1,816H		337	

LATIN AMERICA

	REF		E[R]	
	TMB	%	TMB	%
2007	111.2	9.0%	111.2	9.0%
2050	2,597	15,895	292	1,788
2007	598		598	
2050	653		73	

LEGEND

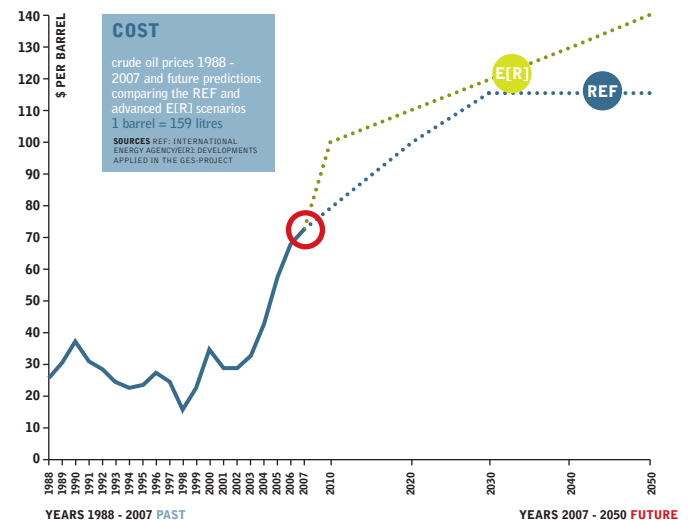


REF REFERENCE SCENARIO
E[R] ADVANCED ENERGY [R]EVOLUTION SCENARIO



RESERVES TOTAL THOUSAND MILLION BARRELS [TMB] | SHARE IN % OF GLOBAL TOTAL (END OF 2007)
 CONSUMPTION PER REGION MILLION BARRELS [MB] | PETA JOULE [PJ]
 CONSUMPTION PER PERSON LITERS [L]

H HIGHEST | M MIDDLE | L LOWEST



OECD EUROPE

	REF		E[R]	
	TMB	%	TMB	%
2007	16.9	1.4%M	16.9	1.4%M
2050	3,590M	21,970M	722M	9,361M
2007	1,285		1,285	
2050	1,013M		204	

MIDDLE EAST

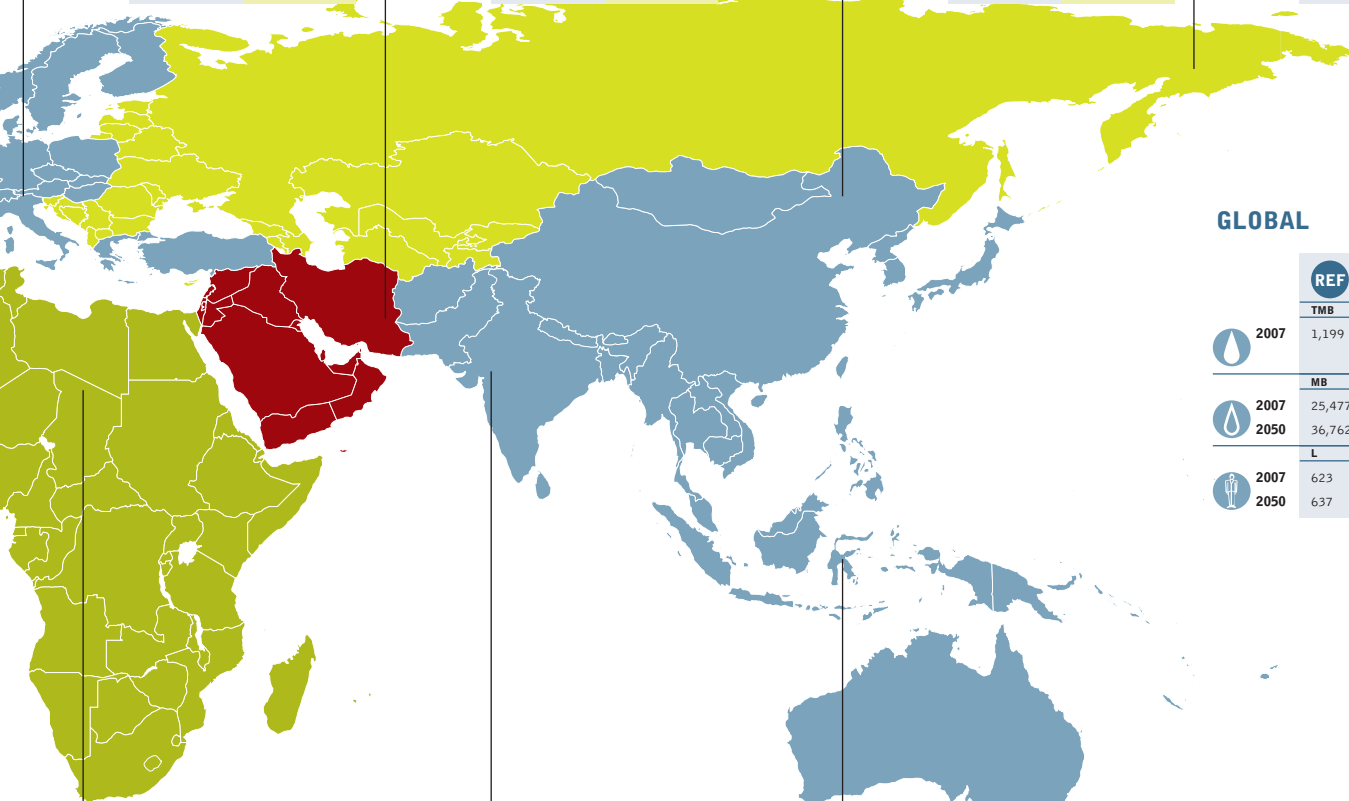
	REF		E[R]	
	TMB	%	TMB	%
2007	755.3H	61.0%H	755.3H	61.0%H
2050	3,574	21,871	569	3,482
2007	1,617		1,617	
2050	1,638		261	

CHINA

	REF		E[R]	
	TMB	%	TMB	%
2007	15.5	1.3%	15.5	1.3%
2050	7,946	48,629	1,881H	11,513H
2007	294		294	
2050	891		211M	

TRANSITION ECONOMIES

	REF		E[R]	
	TMB	%	TMB	%
2007	87.6	10.1%L	87.6	10.1%L
2050	1,953L	11,955L	441L	2,701L
2007	748M		748M	
2050	1,057		239	



AFRICA

	REF		E[R]	
	TMB	%	TMB	%
2007	117.5M	9.5%	117.5M	9.5%
2050	1,667	10,202	689	4,214
2007	159		159	
2050	133L		55L	

INDIA

	REF		E[R]	
	TMB	%	TMB	%
2007	5.5	0.5%	5.5	0.5%
2050	3,669	22,455	1,169	7,152
2007	142L		142L	
2050	352		112	

DEVELOPING ASIA

	REF		E[R]	
	TMB	%	TMB	%
2007	14.8	1.2%	14.8	1.2%
2050	3,448	21,099	1,014	6,204
2007	270		270	
2050	365		107	

OECD PACIFIC

	REF		E[R]	
	TMB	%	TMB	%
2007	5.1L	0.4%	5.1L	0.4%
2050	1,724	10,552	458	2,805
2007	1,958		1,958	
2050	1,539		409H	

GLOBAL

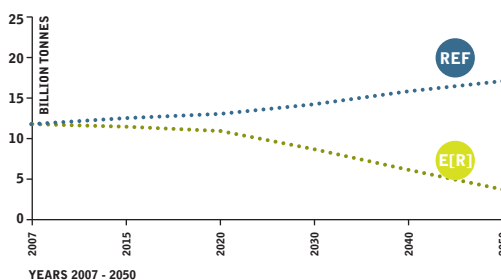
	REF		E[R]	
	TMB	%	TMB	%
2007	1,199	100%	1,199	100%
2050	36,762	224,981	8,459	51,770
2007	623		623	
2050	637		147	

8 energy resources & security of supply | OIL

CO₂ EMISSIONS FROM OIL

comparison between the REF and advanced E[R] scenarios 2007 - 2050 billion tonnes

SOURCE: GPI/IEA



RESERVES AND CONSUMPTION

oil reserves versus global demand, production and consumption, global consumption comparison between the REF and advanced E[R] scenarios.

million barrels. 1 barrel = 159 litres

SOURCE: BP 2008

