

		ISE scores				ISE Scores (Institutional&Incentives only)				ISE Scores (Outcomes only)			
		ISE	EE	RE	CC	ISE	EE	RE	CC	ISE	EE	RE	CC
ALB	Albania	0.43	0.59	0.42	0.28	0.27	0.52	0.13	0.17	0.75	0.75	1.00	0.50
ARM	Armenia	0.44	0.44	0.57	0.31	0.53	0.53	0.60	0.46	0.25	0.25	0.50	0.00
AZE	Azerbaijan	0.11	0.06	0.17	0.11	0.12	0.08	0.13	0.17	0.08	0.00	0.25	0.00
BEL	Belarus	0.21	0.37	0.15	0.11	0.32	0.56	0.22	0.17	0.00	0.00	0.00	0.00
BOS	Bosnia & Herzegovina	0.27	0.26	0.36	0.19	0.20	0.26	0.17	0.17	0.42	0.25	0.75	0.25
BUL	Bulgaria	0.54	0.58	0.57	0.47	0.73	0.75	0.73	0.71	0.17	0.25	0.25	0.00
CRO	Croatia	0.43	0.58	0.47	0.25	0.40	0.49	0.46	0.25	0.50	0.75	0.50	0.25
CZE	Czech Republic	0.58	0.63	0.65	0.47	0.75	0.69	0.97	0.58	0.25	0.50	0.00	0.25
EST	Estonia	0.46	0.50	0.41	0.47	0.61	0.50	0.61	0.71	0.17	0.50	0.00	0.00
FYR	FYR Macedonia	0.36	0.35	0.41	0.31	0.37	0.28	0.49	0.33	0.33	0.50	0.25	0.25
GEO	Georgia	0.42	0.34	0.44	0.47	0.33	0.39	0.16	0.46	0.58	0.25	1.00	0.50
HUN	Hungary	0.58	0.74	0.37	0.64	0.66	0.73	0.55	0.71	0.42	0.75	0.00	0.50
KAZ	Kazakhstan	0.15	0.13	0.13	0.19	0.18	0.19	0.06	0.29	0.08	0.00	0.25	0.00
KYR	Kyrgyz Republic	0.26	0.12	0.38	0.28	0.13	0.17	0.06	0.17	0.50	0.00	1.00	0.50
LAT	Latvia	0.53	0.61	0.36	0.64	0.51	0.66	0.16	0.71	0.58	0.50	0.75	0.50
LIT	Lithuania	0.61	0.77	0.47	0.58	0.74	0.90	0.71	0.63	0.33	0.50	0.00	0.50
MOL	Moldova	0.24	0.39	0.13	0.19	0.35	0.58	0.19	0.29	0.00	0.00	0.00	0.00
MONG	Mongolia	0.21	0.13	0.31	0.19	0.32	0.20	0.47	0.29	0.00	0.00	0.00	0.00
MONT	Montenegro	0.11	0.15	0.19	0.00	0.17	0.23	0.29	0.00	0.00	0.00	0.00	0.00
POL	Poland	0.57	0.69	0.52	0.50	0.73	0.79	0.79	0.63	0.25	0.50	0.00	0.25
ROM	Romania	0.60	0.57	0.68	0.56	0.74	0.73	0.77	0.71	0.33	0.25	0.50	0.25
RUS	Russia	0.25	0.33	0.23	0.19	0.33	0.49	0.21	0.29	0.08	0.00	0.25	0.00
SER	Serbia	0.22	0.42	0.19	0.06	0.33	0.64	0.29	0.08	0.00	0.00	0.00	0.00
SLO	Slovenia	0.61	0.72	0.65	0.47	0.67	0.71	0.72	0.58	0.50	0.75	0.50	0.25
SVK	Slovak Republic	0.51	0.54	0.44	0.56	0.60	0.56	0.53	0.71	0.33	0.50	0.25	0.25
TAJ	Tajikistan	0.16	0.06	0.35	0.06	0.07	0.08	0.03	0.08	0.33	0.00	1.00	0.00
TUR	Turkmenistan	0.05	0.05	0.00	0.11	0.08	0.07	0.00	0.17	0.00	0.00	0.00	0.00
UKR	Ukraine	0.32	0.35	0.42	0.19	0.48	0.52	0.63	0.29	0.00	0.00	0.00	0.00
UZB	Uzbekistan	0.21	0.19	0.23	0.22	0.28	0.28	0.21	0.33	0.08	0.00	0.25	0.00
GER	Germany	0.78	1.00	0.67	0.67	0.78	1.00	0.84	0.75	0.67	1.00	0.50	0.50
GBR	United Kingdom	0.74	0.95	0.59	0.67	0.86	0.93	0.89	0.75	0.50	1.00	0.00	0.50
ESP	Spain	0.75	0.89	0.70	0.67	0.75	0.83	0.67	0.75	0.75	1.00	0.75	0.50
NED	Netherlands	0.72	0.92	0.65	0.58	0.72	0.88	0.84	0.75	0.50	1.00	0.25	0.25

ENERGY EFFICIENCY				Scoring	Aggregation		
Institutions	Laws	existence	EE/saving/conservation law	1/0	EE Laws	EE Institutions	EE ISE
		cover	comprehensive (all sectors)/ sectoral cover only/none	1/0.5/0			
		scope	targets; responsibilities; penalties and incentives	0.33; 0.33; 0.33			
	Institutions	existence	Autonomous EE agency/Department in other agency/none	1/0.5/0	EE Institutions		
		quality	staffing (complemented by budget and project implementation record where available)	1/0.5/0			
		function	advisory (govt/private sector); policy drafting; policy implementation; project funding	0.25; 0.25; 0.25; 0.25			
	Policies	existence	EE/saving/conservation policy or none	1/0	EE Policies		
cover		comprehensive (all sectors)/ sectoral cover only/none	1/0.5/0				
objectives		defines generic priorities; sets targets	0.5; 0.5				
Projects	implementation	No. of significant scale projects completed per year (data where available complemented by expert opinion)	1/0	EE Projects			
Market incentives	Collection rates	electricity	residential collection rates	1/0.5/0	EE collection	EE market incentives	
	Losses	electricity	Transmission and distribution losses	1/0.5/0	EE losses		
	End-user tariffs	level (quantitative)	in USc/kWh compared to two different cost recovery benchmarks	1/0	EE tariffs		
	Funding	availability of funding/tax breaks for EE investments	industrial/residential/buildings	1/0	EE funding		
Outcomes	Energy intensity	level	energy use / \$ of GDP in PPP terms (2005) compared against 5 quintiles in the world	1/0.75/0.5/0.25/0	EE outcome	EE outcomes	
RENEWABLE ENERGY							
Institutions	Laws	existence	on RE/ Energy Law with mention of RE/none	1/0.5/0	RE Laws	RE Institutions	RE ISE
		scope	targets; responsibilities; penalties and incentives	0.33; 0.33; 0.33			
	Institutions	existence	renewable energy associataion/agency/ department in an agency	1/0.5/0	RE Institutions		
		function	advisory (govt/private sector); policy drafting; policy implementation; project funding	0.25; 0.25; 0.25; 0.25			
	Policies	existence	on RE	0/1	RE Policies		
		function	sets targets	0/1			
	Non-regulatory Financing Support	type	subsidised funding/tax breaks for RE	1/0	RE Financing Supp		
Regulation	quotas	quotas (with obligation)/licensing/off-take obligation/priority access to the grid	0.25/0.25/0.5/0.5	RE Regulation			
Projects	implementation	No. of projects (supplemented with EBRD renewables info)	1/0.5/0	RE Projects			
Market incentives	RE Tariffs	type	Green certificates/feed-in tariff/none	1/0.5/0	RE tariff support	RE Market Incentive	
Outcomes	Capacity (by type)	electricity	Share of RE in annual electricity generation	1/0.75/0.5/0.25/0	RE Outcomes	RE Outcomes	
CLIMATE CHANGE							
Institutions	Int'l agreements	UNFCCC	ratified/observer/none	1/0.5/0	CC Int'l Agreement	CC Institutions	CC ISE
		Kyoto	ratified/signed/none	1/0.5/0			
	Institutions	existence	Designated Focal Point	1/0	CC Institutions		
		policy	existence	1/0			
	Policies	targets	national binding targets or national allocation plans/ none	1/0	CC Policies		
Market mechanisms	Projects	type	carbon taxes/cap and trade & JI/CDM/cap and trade/ JI or CDM	1/0.75/0.5/0.25/0	CC Market Mechat	CC Market Mechanis	
Outcomes	Emissions	unit	carbon / \$ GDP quintile ranking in the world	1/0.75/0.5/0.25/0	CC Outcomes	CC Outcomes	