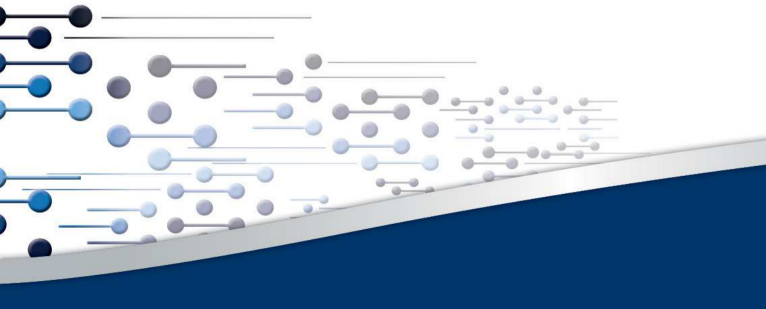
Annual new-build constraints in the IRP

Inputs into South Africa's Integrated Resource Plan 2016

CSIR Energy Centre

Pretoria, 1 December 2016





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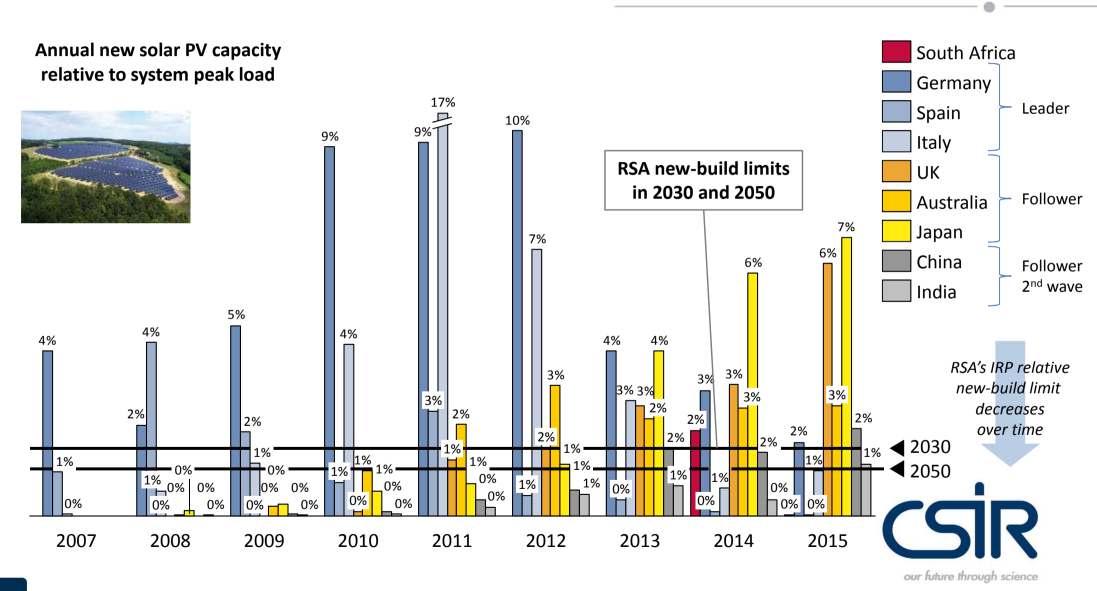
IRP 2016: Annual new-build limits for solar PV and wind are constant in absolute terms but decrease relative to the size of the power system

Relative new-build limit = New-build limit / system peak load

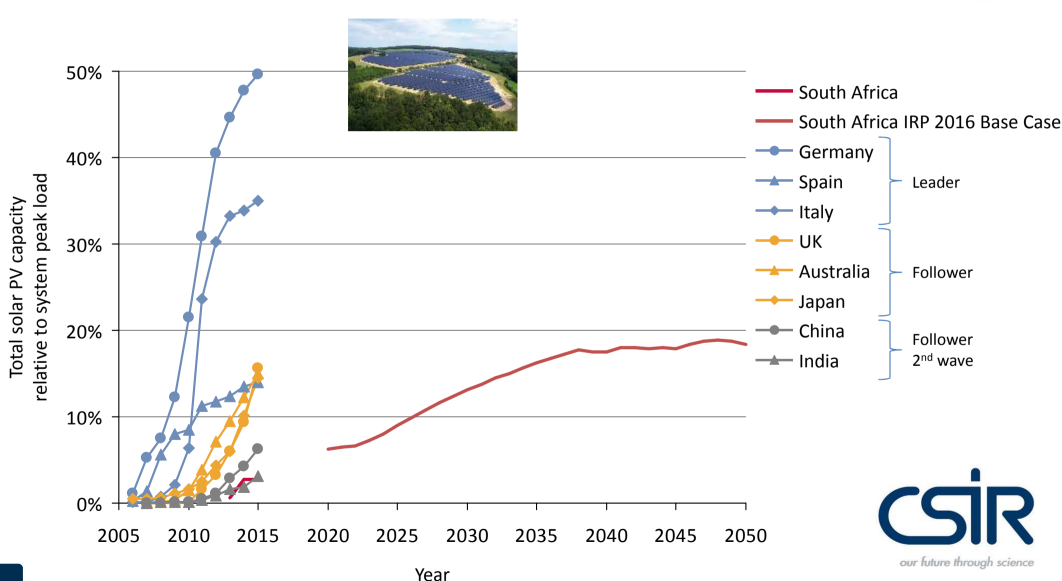
Year	System Peak Load in MW	New-build limit Solar PV in MW/yr	Relative new-build limit Solar PV	New-build imit Wind in MW/yr	Relative new-build limit Wind
2020	44 916	1 000	2.2%	1 600	3.6%
2025	51 015	1 000	2.0%	1 600	3.1%
2030	57 274	1 000	1.7%	1 600	2.8%
2035	64 169	1 000	1.6%	1 600	2.5%
2040	70 777	1 000	1.4%	1 600	2.3%
2045	78 263	1 000	1.3%	1 600	2.0%
2050	85 804	1 000	1.2%	1 600	1.9%



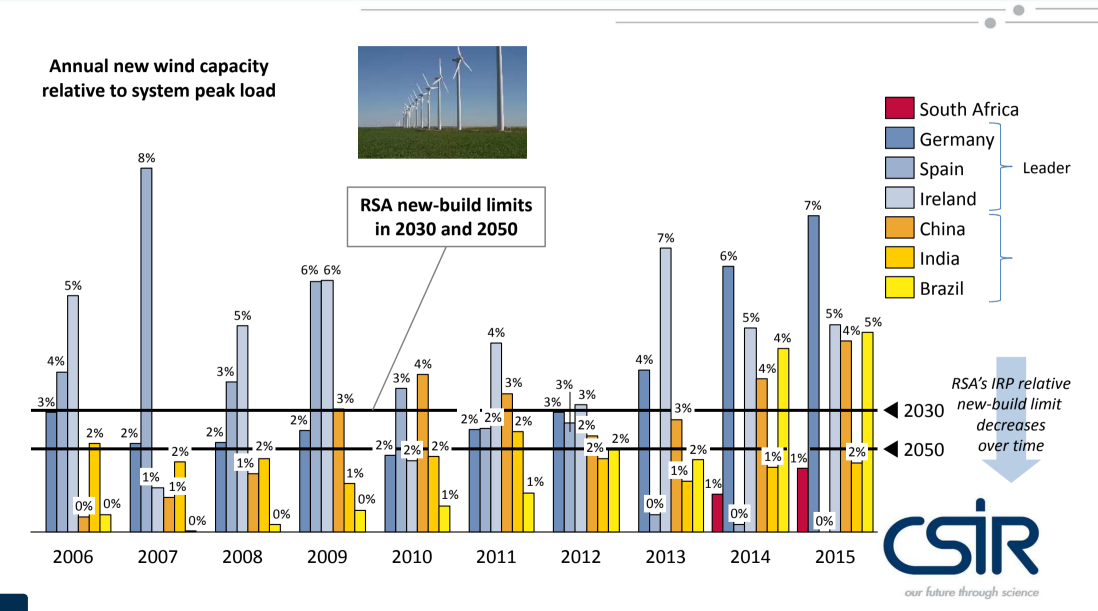
Today: Both leading and follower countries install much more new solar PV capacity per year than what South Africa's limit is in 2030



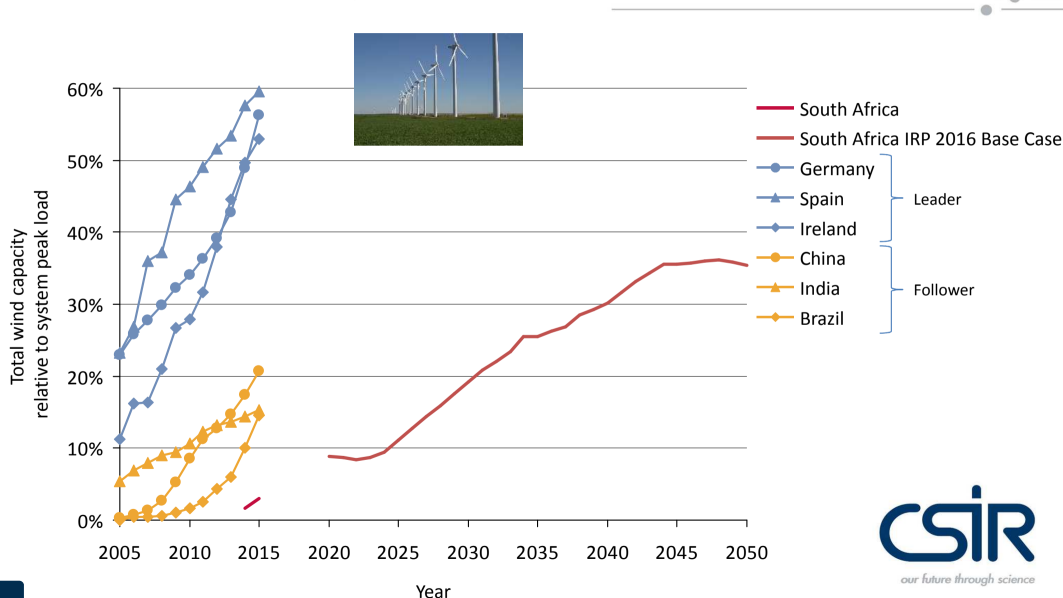
Today: Solar PV penetration in leading countries 2.5 times RSA's plan for 2050 – follower countries already today almost at RSA's 2050 level



Today: Both leading and follower countries install much more new wind capacity per year than what South Africa's limit is in 2050



Today: Wind penetration in leading countries almost twice RSA's plan for 2050 – follower countries already today at 60% of RSA's 2050 level



Re a leboha

Ha Khensa

Enkosi

Siyathokoza

Thank you

Re a leboga

Ro livhuha

Siyabonga

Dankie

