

**Energy Supply (ES) Technical Work Group
Ballot Results for Suggested Priority Policy Options for Analysis**

Option #	Title	Count	Lonnie Carter	John Clark	Bob Fledderman	Emerson Gower	James E. Rogers	Steve Smith	John Tiencken	Bill Timmerman	Robert Boyles	Jerry Freck	Jeff Hinson	Fred Humes	Mark Lewis	Ben Moore	David Odell	John Plodinec	Nick Rigas	C. Dukes Scott	Coleman Smoak	Joette G. Sonnenberg
2.13	Clean Energy/Environmental Portfolio Standard, including renewables, energy efficiency, nuclear power, waste to energy, landfill gas, and hydro	14	x	x	x	x	X		x	X	x			x				xxx	X	X	x	X
1.6	Technology Research & Development	13	x		x	x	X	X	x	X						X	X	xxx	X		x	X
2.10	Renewable Energy Financing (i) Increase and improve renewable energy grants and loans program. (ii) increase and improve RE production cents/kWh incentive payment program. (iii) increase and improve tax incentives for RE production and use.	13		x				X	x	X	x		X	x		X	X	xxx	X	X		X
2.9	Decoupling of energy sales and revenues to allow investment in efficiency and renewables to be considered in parity with investment in new conventional capacity	12	x	x			X	X	x				X		X	X	X		X		x	X
3.2	New Nuclear Power	12	x		x	x	X		x	X				x	X			xxx	X	X		X
2.4	Green power purchases and marketing	11	x	x	x	x	X	X	x	X	x					X				X		
2.14	Regulatory model to equalize utility returns on energy efficiency with returns on traditional power supply	9	x	x		x	X	X							X	X				X	x	

