



WWW.NMCLIMATECHANGE.US

Energy Supply Technical Work Group

Revised “Short List” Reflecting January 10, 2006 Call #7
and Possible Volunteers to Help Develop Policy Templates
January 18, 2006

#	POLICY NAME	LONG LIST#	POSSIBLE VOLUNTEERS	EMAIL ADDRESSES
RENEWABLE ELECTRICITY				
ES-1	Mandate(s) for Renewable Energy (RPS, etc.)	1.1	Burks, Griscom, Melton, O’Hare	jburks@pnm.com dgriscom@rdcnm.org dmelton@sacredpowercorp.com craig.ohare@state.nm.us
ES-2	Financial Incentives for Distributed Renewables	1.2, ~1.4, 1.5, ~1.9, 5.2, ~5.3	Burks, Ely, Griscom, Hoodenpyle, Luce, Melton, Ramakka, Smith <i>(Note: This policy is of interest to RCI TWG too.)</i>	jburks@pnm.com sandra.ely@state.nm.us dgriscom@rdcnm.org agrienergy@hotmail.com benluce@nmccae.org dmelton@sacredpowercorp.com jim_ramakka@nm.blm.gov smithgr1@bp.com
ES-3	Renewable energy transmission and storage	~1.9	Gregory, Ihle, Luce	sfgregory@spinn.net jack.ihle@xcelenergy.com benluce@nmccae.org
ES-4	Financial Incentives for Centralized Renewables	~(1.1, 1.2, 1.6)	Luce, _____, <i>(Note: This policy is of interest to RCI TWG too.)</i>	benluce@nmccae.org
ES-5	R&D including Energy Storage	~(1.3, 1.9)	Michel, _____, _____	stevensmichel@msn.com
CENTRALIZED NON-RENEWABLE ELECTRICITY				
ES-6	Advanced Coal/Fossil Technologies (e.g., IGCC with carbon capture)	2.1, 2.2	Burks, Ely, Groenewold, Hoodenpyle, Ihle, O’Hare	jburks@pnm.com sandra.ely@state.nm.us kgroenewold@nmelectric.coop agrienergy@hotmail.com jack.ihle@xcelenergy.com craig.ohare@state.nm.us

#	POLICY NAME	LONG LIST#	POSSIBLE VOLUNTEERS	EMAIL ADDRESSES
ES-7	Nuclear Relicensing & Uprating	3.2	Groenewold, _____, _____	kgroenewold@nmelectric.coop
GRID AND DEMAND-SIDE POLICIES				
ES-8	Incentives and Barrier Reductions for Combined Heat & Power (CHP)	4.1, 5.2	Burks, Griscom Hoodenpyle <i>(Note: This policy is of interest to RCI TWG too.)</i>	jburks@pnm.com dgriscom@rdcnm.org agrienergy@hotmail.com
ES-9	Demand-Side Management, Energy Efficiency, and Integrated Resource Planning (Broad demand management of electricity and natural gas, focused on consumption, not peaks)	~(5.7, 5.9, 5.10) +	<i>(Note: RCI TWG expected to lead on this policy.)</i> Gregory, Smith	sfgregory@spinn.net smithgr1@bp.com
ES-10	Transmission capacity and corridors	~5.3	Ramakka, _____, _____	jim_ramakka@nm.blm.gov
OIL AND GAS POLICIES				
ES-11	CO2 Capture and Storage or Reuse (CCSR) In oil & gas and other operations; includes storage or reuse of power sector CO2 (see ES-9)	~(7.14, 2.2)	Ames, Gantner, Weaver, Zak,	ames@westernlaw.org bgantner@br-inc.com lany.weaver@state.nm.us bdzak@sandia.gov
ES-12	Methane reduction in oil & gas operations – Best Management Practices (BMPs) & Partner Reduction Opportunities (PROs)	~(7.4, 7.5, & 7.9 - 7.14)	Ames, Smith, Weaver	ames@westernlaw.org smithgr1@bp.com lany.weaver@state.nm.us
ES-13	CO2 reduction from fuel combustion in oil & gas operations	~(7.1, 7.2, 7.3)	Ames, Ely, Weaver	ames@westernlaw.org sandra.ely@state.nm.us lany.weaver@state.nm.us
EMISSIONS POLICIES				
ES-14	GHG Cap & Trade (includes offsets policies)	(11.4, 11.2)	Burks, Green, Groenewold, Ihle, Michel, O’Hare <i>(Note: This policy is of interest to RCI TWG too.)</i>	jburks@pnm.com gsgwin@aol.com kgroenewold@nmelectric.coop jack.ihle@xcelenergy.com stevensmichel@msn.com craig.ohare@state.nm.us