

Stakeholders for PNM IRP – Interests, updated 2023_05_24

First Name	Last Name	Organization	Comments	S O	BAT	MO D	LD S	XW M	AF F	TRA	IC	PUB	RRA
Aaron	Gould	Western Resource Advocates	resource modeling and software, demand side resources			x							
Alex	Pugh	Hecate Energy	solar and storage development, transmission access and buildout, getting projects online	x	x					x			
Alondra	Regalado	Western Energy Storage Task Force	advancing energy storage market, tracking the IRP		x		x						
Ari	Lackner	Vestas Wind Systems, Steelhead America	transmission development, PNM joining Western RTO								x		
Ashley	Sgaliardich	Next Era Energy	demand growth and procurement targets based on resource type			x							
Athena	Christodoulou	Csol Power	standalone long duration storage other than batteries, justice 40 concerns				x						
Barbara	Chatterjee	Community member	communications with public, pathway from fossil fuel to non-fossil fuel generation									x	
Brenda	Hazzard	Writers for Hire	writers helping to document the public advisory process to date										
Brett	Hooton	Escalante H2 Power	firming plan of dispatchable resources to accommodate renewables										
Brian	King	Kingzzzz Ranch	transmission development, appropriate siting, transmission development plan							x	x		
Brian	Johnson	NMRETA	long term plan for Trans, planning to bring RE to grid							x			
Cameron	Brown	Clenera	RE needs, capacity of solar and battery over the next 20 years	x	x								
Cara	Lynch	Coalition for Clean Affordable Energy	Renewable energy and rates for lower income New Mexicans						x				

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Chris	Stecklein	Pine Gate Renewables	interconnection, transmission expansion to support more renewables, storage/battery plans	x	x		x				x	x		
Christopher	Leger	Interwest Energy Alliance	Integrating transmission planning into IRP, in a holistic manner, predictable procurement								x			
Christopher	Hyer	NMRETA												
Claire	ODonnell	AES	RE capacity needs, transmission modeling	x							x			
Cliff	Ho	Senator Heinrich's Office	uncertainties on the resource side, esp, extreme weather, battery capacities, ...and resource adequacy		x	x		x						x
Daren	Zigich	EMNRD, ECMD	Resource adequacy, peak energy demand, electrification, investment opportunities presented by federal resources											x
Dugan	Marieb	Pine Gate Renewables	transmission planning, resource modeling, action plans to meet NM clean energy goals			x					x			
Ed	Maddox	Innergex Renewables	transmission, interconnection, Western RTP								x	x		
Eli	LaSalle	NMPRC Utility Div	whole IRP process, modeling, reliability			x								x
Erik	Aaboe	NMRETA	PNM's long-term plans for transmission development to bring renewables to the NM loads								x			
Fengyu	Wang	NMSU	Dr. Wang is interested in dispatch models (economic and emissions) and other software tools to assist with IRP discussions			x								
George	Bjelovuk	Siemens	grid modernization efforts to inform next generation product development								x			
Glenn	Wikle	NMSU	renewable droughts (particularly related to wind), carbon accounting of new combustion technologies			x								

