

NON-QUEUED STUDY REQUESTS
October 2, 2009

Request Number	Date Received	Scope of Study Request	Status/Comments
NQ-2005-1	2/24/2005	High-level estimation of costs and timing for interconnection and transmission deliverability for bids submitted in response to Public Service Company of Colorado's All-Source Resource Solicitation.	Study complete
NQ-2005-2	10/4/2005	A Western Slope REA is currently preparing a Long Range Plan that will analyze the expansion and upgrading of both the distribution and transmission systems. They have requested that Xcel Energy provide power flows to analyze their transmission system and the Xcel Energy delivery system.	Study complete
NQ-2005-3	10/19/2005	A Western Slope REA has received a request for electric service to a new retail load. The electric load is approximately 10.0 MVA. The customer proposes to construct approximately 11.0 miles of 69 kv line to serve the load and is requesting assistance from Xcel Energy to conduct transmission line studies.	Study complete
NQ-2005-4	11/8/2005	Preliminary Engineering Study for potential Generation Interconnection	Study complete
NQ-2005-5	11/14/2005	Preliminary Engineering Study for potential Generation Interconnection	Study complete
NQ-2007-1	3/12/2007	Capacity questions on the Comanche-Daniel's Park 345kV Project	Study complete
NQ-2007-2	8/31/2007	Transmission impacts caused by potential new generation south of Ault.	Study complete
NQ-2007-3	11/29/2007	Transmission impacts caused by repowering the two units at the Arapahoe Station.	Study complete
NQ-2008-1	7/15/2008	Transmission impacts caused by 150 MW of new wind resources on the PSCo System	Study complete
NQ-2008-2	8/7/2008	Transmission impacts caused by 25 MW of new solar resources on the PSCo System	Study complete
NQ-2009-1	4/6/2009	Three year Transmission Planning Study for a Western Slope REA	Study underway
NQ-2009-2	10/1/2009	Impacts to bulk power system with loss of certain substations	Study Request under review

