American Transmission Co. 2012 Order 890 Recommended Assumptions

In compliance with FERC Order 890, ATC is providing the following materials to stakeholders to provide details for the proposed study assumptions that will be used as part of the 2012 Order 890 study process. As discussed at previous stakeholder meeting, ATC recommends using MISO's MTEP 12 futures for this process. The assumptions used in the MTEP 12 models have been fully vetted and developed by MISO stakeholders over the past several months through the MISO Planning Advisory Committee (PAC).

The assumptions below are finalized.

2012 Economic Studies and Timeline

ATC is requesting feedback from all stakeholders regarding any new potential economic studies that may show benefit to ATC customers. ATC will continue to work with stakeholders work with stakeholders to answer any questions or address any issues within the Order 890 process.

Remaining 2012 Timeline

- By May 15 we finalize areas of economic study, study assumptions and models to be used in analysis.
- By November 15 we provide a summary of the results of the economic analyses to our stakeholders.

Future	Definition
Business as Usual	Business As Usual (BAU) considers the status-quo with the current economic conditions within current policy frame-work to continue
	throughout the study period as reflected in the key variable assumptions. This will be considered as the reference future with base parameters
	and the other futures' parameters will be varied with respect to this future.
Historical Growth	Historic growth future considers quick recovery from the current economic conditions and assumes a higher demand and energy growth rates as
	seen in the past for the entire study period. This will be considered as the high side variation of the BAU future.
Limited Growth	Limited growth future considers very low growth rate with EPA regulations, and <u>no</u> carbon cost. This can be considered as the low side variation
	of the BAU future.
Combined Policy	Combined Policy future studies the impact from multiple policy drivers such as Federal RPS, EPA regulations, Smart Grid, and Electric vehicles.
MISO-SPP Joint Future	This future is a placeholder for the MISO-SPP joint future development.

Demand Response Program	Description
Commercial and industrial (C&I) curtailable/interruptible tariffs	Curtailable programs are those in which a customer commits to curtailing a certain amount of load whenever an event is called in exchange for lower energy price. Interruptible programs are programs in which a customer agrees to be interrupted in exchange for a fixed reduction in the monthly demand billing rate. If a customer does not reduce their load per their commitment, the utility may levy a penalty.
C&I direct load control (DLC)	These programs are where the C&I customer agrees to allow the utility to directly control equipment such as an air conditioner or hot water heater during events in exchange for a payment of some type (a flat fee per year or season and/or a per-event payment). A controlling device such as a switch or programmable thermostat is required.
C&I dynamic pricing	Dynamic pricing programs are structured so that customers have an incentive to reduce their usage during times of high energy demand or high wholesale energy prices. Under a critical peak pricing program, the customer pays a higher electricity rate during critical peak periods and pays a lower rate during off-peak periods. Often times, a critical peak pricing rate is combined with a time-of-use rate. Under a peak-time rebate program, the customer receives an incentive for reducing load during critical peak periods, and there is no penalty if the customer chooses not to participate.
Residential DLC	These programs are where the residential customer agrees to allow the utility to directly control equipment such as an air conditioner or hot water heater during events in exchange for a payment of some type (a flat fee per year or season and/or a per-event payment). A controlling device such as a switch or programmable thermostat is required.
Residential dynamic pricing	Dynamic pricing programs are structured so that customers have an incentive to reduce their usage during times of high energy demand or high wholesale energy prices. Under a critical peak pricing program, the customer pays a higher electricity rate during critical peak periods and pays a lower rate during off-peak periods. Often times, a critical peak pricing rate is combined with a time-of-use rate. Under a peak-time rebate program, the customer receives an incentive for reducing load during critical peak periods, and there is no penalty if the customer chooses not to participate.
Energy Efficiency Program	Description
Residential Energy Efficiency Programs*	Appliance incentives/rebates; Appliance recycling; Lighting initiatives; Low income programs; Multifamily programs; New construction programs; Whole home audit programs; All other residential programs
Commercial and Industrial Energy Efficiency Programs*	Lighting programs; Prescriptive rebates; Custom incentives; New construction programs; Retrocommissioning programs; All other C&I programs

^{*} Note: Both Residential and C&I EE programs are split into low and high cost blocks for EGEAS modeling purposes; the cutoff is \$1,000/kW

	Uncertainties																																	
	Capital Costs							D	emar Ene		nd	Fuel Cost				Fuel Escalations				Emission Costs			Economic		W	Wind								
Future	Coal	၁၁	CT	Nuclear	Wind Onshore	၁၁၅၊	IGCC w/ Carbon Capture &	CC w/ Carbon Capture &	Pumped Storage Hydro	Compressed Air Energy	Photovoltaic	Biomass	Conventional Hydro	Wind Offshore	Distributive Generation - Peak	Demand Response Level	Energy Efficiency Level	Demand Growth Rate	Energy Growth Rate	Gas	Oil	Coal	Uranium	Gas	Oil	Coal	Uranium	SO ₂	NO _x	CO ₂	Inflation	EPA Coal Retirement	MISO Wind Penetration	National Mandate
Business as Usual	Μ	Σ	M	M	П	M	N/A	N/A	Μ	Μ	M	M	M	M	M	M	M	M	M	Μ	Μ	Σ	M				Г	M	Z	Г	L	M	M	L
Historical Growth	M	M	M	M	Ĺ	M	M	Μ	M	M	M	M	M	M	M	M	M	Τ	Τ	M	M	M	M	M	M	M	М	M	Z	Г	M	M	M	L
Limited Growth	Н	M	M	M	L	M	N/A	N/A	M	M	M	M	M	M	M	M	M	L	L	M	M	L	Ξ	L	L	L	L	M	M	L	L	M	M	L
Combined Policy	Н	Η	Н	Н	L	Н	Н	Н	Н	Н	Н	Н	Н	M	Н	M	M	M	Н	Н	M	L	Н	M	M	M	M	M	M	M	M	Н	M	M
MISO-SPP Joint Future																																		

PROPOSED MTEP-12 FUTURES MATRIX								
Uncertainty	Unit	Low (L)	Mid (M)	High (H)				
	Alteri	native Capital Costs'						
Coal	(\$/KW)	2,604	2,893	3,617				
CC	(\$/KW)	918	1,020	1,276				
СТ	(\$/KW)	609	677	846				
Nuclear	(\$/KW)	4,885	5,428	6,785				
Wind-Onshore	(\$/KW)	2,232	2,480	3,101				
IGCC	(\$/KW)	2,949	3,277	4,096				
IGCC w/ CCS	(\$/KW)	4,897	5,441	6,801				
CC w/ CCS	(\$/KW)	1,886	2,096	2,620				
Pumped Storage Hydro	(\$/KW)	5,123	5,692	7,115				
Compressed Air Energy Storage	(\$/KW)	1,145	1,272	1,590				
Photovoltaic	(\$/KW)	4,947	5,497	6,871				
Biomass	(\$/KW)	3,534	3,927	4,909				
Conventional Hydro	(\$/KW)	2,817	3,130	3,912				
Wind-Offshore	(\$/KW)	5,471	6,079	7,599				
Distributive Generation-Peak	(\$/KW)	1,605	1,784	2,229				
	De	mand and Energy						
Demand Growth Rate	%	0.71%	1.41% ²	2.12%				
Energy Growth Rate	%	0.84%	1.67% ³	2.51%				
Demand Response Level	%		GEP Estimates ⁴					
Energy Efficiency Level	%		GEP Estimates⁴					
	Fuel P	rices (Starting Values)						
Gas	(\$/MMBtu)	3.50	4.25 ⁵	8.00				
Oil	(\$/MMBtu)	Powerbase default - 20%	Powerbase default ⁶	Powerbase default + 20%				
Coal	(\$/MMBtu)	Powerbase default - 20%	Powerbase default ⁷	Powerbase default + 20%				
Uranium	(\$/MMBtu)	0.92	1.14	1.36				
	Fuel Pri	ices (Escalation Rates)						
Gas	%	1.74	2.91	4.00				
Oil	%	1.74	2.91	4.00				
Coal	%	1.74	2.91					
Uranium	%	1.74	2.91					
		Emission Costs						
SO ₂	(\$/ton)		Group 1: 500 ⁸ Group 2: 250					
NO _x	(\$/ton)		NO _x : 500 ⁸ Seasonal NO _x : 1,000					
CO ₂	(\$/ton)	0	50	100				
Hg	(\$/ton)							

	Ec	onomic Variables										
Inflation Rate	%	1.74	2.91	4.00								
Renewable Penetration as a Percentage of Total Energy Delivered												
State mandates National	% %	0	Use existing state mandates 20% by 2025	Use both exisiting state mandates and pending proposals / goals 30% by 2030								
Forced Coal Retirements												
Forced Coal Retirements (from MISO's EPA Regulation Impact Analysis Study)	%	6,600 MW	12,600 MW	23,000 MW								

¹ All costs are in Q4 2011 dollars

² Mid value for demand growth rate is the Module-E 50/50 load forcast' growth rate (0.91%) + 0.5% to account for embedded DSM programs

 $^{^3}$ Mid value for energy growth rate is the Module-E energy forcast growth rate (1.17%) + 0.5% to account for embedded DSM programs

⁴ GEP provided estimates for each of the scenarios on an individual basis, based on each scenario's definition

⁵ Henry Hub gas price

⁶ Powerbase default for oil is \$19.39/MMBtu

⁷ Powerbase range for coal is \$1 to \$4, with an average value of \$1.69/MMBtu

⁸ Emission costs for SOx and NOx will be modeled to comply with CSAPR regulations