SP 8	OVER	GENERATION MANAGEMENT
SP 8.1	Real T	ime Overgeneration Management
		eneration management in real time will be conducted in ance with the DP.
SP 9	DAY/H	OUR-AHEAD ANCILLARY SERVICES MANAGEMENT
SP 9.1	Bid Ev	aluation and Scheduling Principles
	The IS principl	O will evaluate Ancillary Services bids based on the following les:
	(a)	the ISO will not differentiate between bidders other than through reserve (Regulation and Operating Reserves) price and capability to provide the reserve service, and the required locational mix of services;
	(b)	to minimize the costs to users of the ISO Controlled Grid, the ISO will select the bidders with lowest bids for reserve which meet its technical requirements, including location and operating capability;
	(c)	the ISO will (to the extent available) procure sufficient Ancillary Services to meet its technical requirements as defined in the ASRP;
	(d)	the ISO will evaluate and price only those Ancillary Services bids received in accordance with the SBP;
	(e)	the ISO will require SCs to honor their Day-Ahead Ancillary Services schedules and/or bids when submitting their Hour- Ahead Ancillary Services schedules and/or bids. A Scheduling Coordinator who has sold or self-provided Regulation, Spinning Reserve, Non-Spinning Reserve or Replacement Reserve capacity to the ISO in the Day-Ahead Market shall be required to replace such capacity to the extent scheduled self-provision is decreased between the Day-Ahead and Hour-Ahead Markets, or to the extent the Ancillary Service associated with a Generating Unit, Curtailable Demand, or System Resource successfully bid in a Day-Ahead Ancillary Service Market is reduced in the Hour-Ahead Market, for any reason (other than the negligence or willful misconduct of the ISO, or a Scheduling Coordinator's involuntary decrease in scheduled self-provision on the instruction of the ISO). The price for such replaced Ancillary Service shall be at

	(ii)	Spinning Reserve;		
	(iii)	Non-Spinning Reserve; and		
	(iv)	Replacement Reserve.		
(b)	The ISO will reduce the quantity of Ancillary Services it competitively procures by the corresponding amount of the Ancillary Services that SCs self-provide.			
(c)		supplier schedules for Ancillary Services (both self- ed by the ISO) for the Day-Ahead Market and the Hour-		
(d)	SBP for each Settleme	schedules shall contain the information set out in the ent Period of the following Trading Day in the case of the or for a specific Settlement Period in the case of Hour-		
(e)	Once the ISO has given SCs notice of the Day-Ahead and Hour-Ahead schedules, these schedules represent binding commitments made in the reserve markets between the ISO and the SCs concerned. A Scheduling Coordinator who has sold or self-provided Regulation, Spinning Reserve, Non-Spinning Reserve or Replacement Reserve capacity to the ISO in the Day-Ahead Market shall be required to replace such capacity to the extent scheduled self-provision is decreased between the Day-Ahead and Hour-Ahead Markets, or to the extent the Ancillary Service associated with a Generating Unit, Curtailable Demand, or System Resource successfully bid in a Day-Ahead Ancillary Service Market is reduced in the Hour-Ahead Market, for any reason (other than the negligence or willful misconduct of the ISO, or a Scheduling Coordinator's involuntary decrease in scheduled self-provision on the instruction of the ISO). The price for such replacement shall be at the Market Clearing Price in the Hour-Ahead Market for the Ancillary Service for the Zone in which the Generating Unit or other resources on behalf of which the Scheduling Coordinator buys back the capacity, are located. The ISO will purchase the Ancillary Service concerned from another Scheduling Coordinator in the Hour-Ahead Market in accordance with the provisions of the ISO Tariff.			