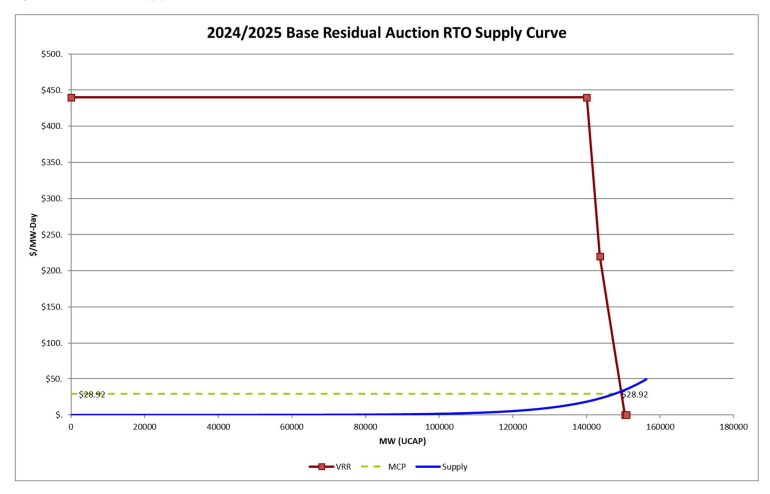
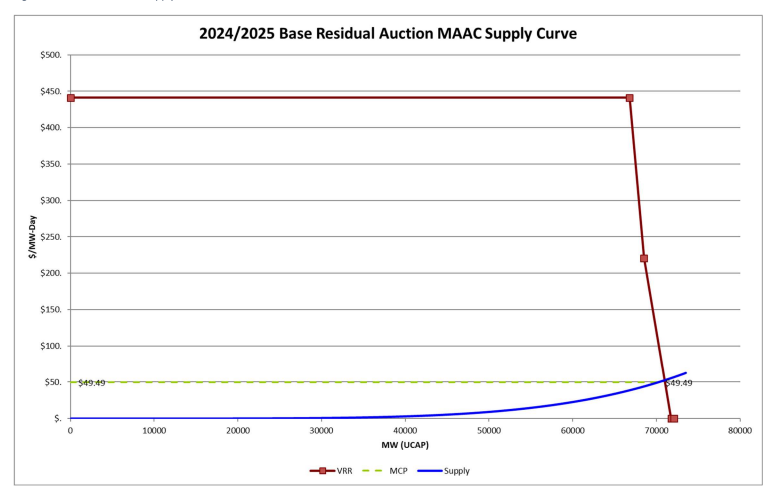
Introduction: The graphs below represent a smoothed supply curve of sell offers offered into the RTO and constrained LDAs as described in the OATT Attachment DD Section 5.11(e)

Figure 1: RTO Smoothed Supply



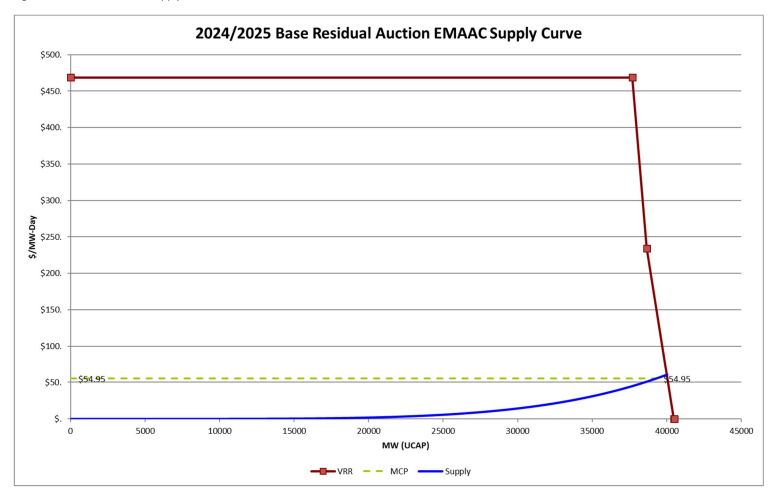
- RTO supply curve includes sell offers from all LDAs
- The VRR Curve is adjusted for Price Responsive Demand (PRD) in this auction
- Sell offers within Constrained LDAs that cleared at a price higher than the RTO resource clearing price were assumed to be zero in graphing the RTO supply curve

Figure 2: MAAC Smoothed Supply



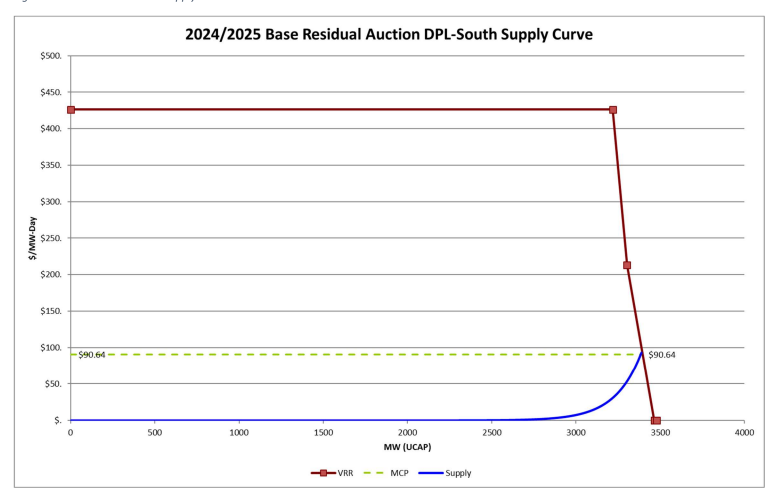
- The VRR Curve is adjusted for Price Responsive Demand (PRD) in this auction
- Imported MWs are represented with a zero sell offer price
- Sell offers within Constrained Child LDAs that cleared at a price higher were assumed to be zero in graphing the MAAC supply curve

Figure 3: EMAAC Smoothed Supply



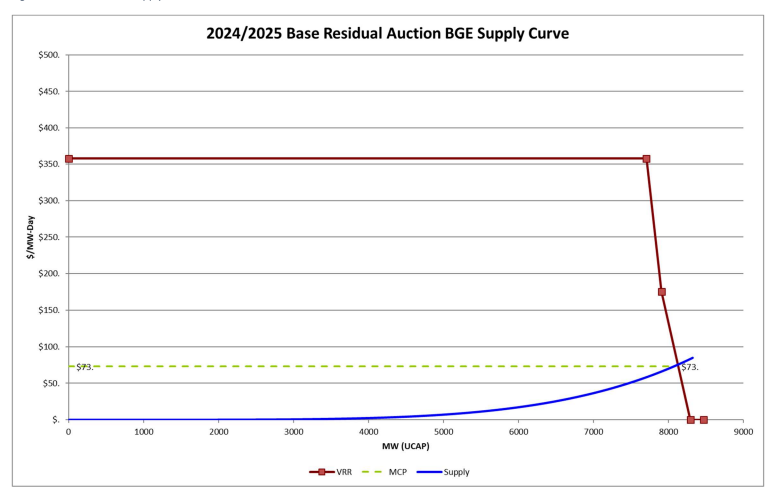
- The VRR Curve is adjusted for Price Responsive Demand (PRD) in this auction
- Imported MWs are represented with a zero sell offer price
- Sell offers within Constrained Child LDAs that cleared at a price higher were assumed to be zero in graphing the EMAAC supply curve

Figure 4: DPL-South Smoothed Supply



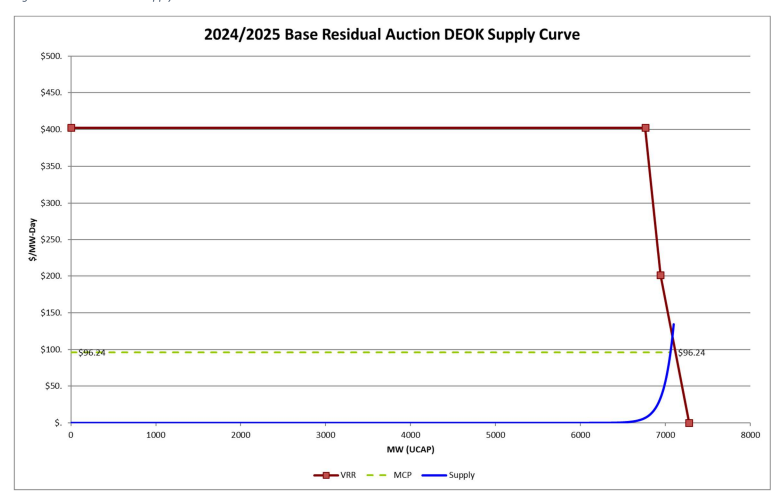
- The VRR Curve is adjusted for Price Responsive Demand (PRD) in this auction
- Imported MWs are represented with a zero sell offer price

Figure 5: BGE Smoothed Supply



- The VRR Curve is adjusted for Price Responsive Demand (PRD) in this auction
- Imported MWs are represented with a zero sell offer price

Figure 6: DEOK Smoothed Supply



- The VRR Curve is adjusted for Price Responsive Demand (PRD) in this auction
- Imported MWs are represented with a zero sell offer price