This sheet presents an overview of the reports renamed in the NEOpoint update for IESS.

	Name - Original	Name - IESS Update	
1 Prices	All regions	All regions	
JI I IICES	Dispatch and Predispatch Prices 5min	Dispatch and Predispatch Prices 5min	
	Dispatch and Predispatch Prices 5min (log scale)	Dispatch and Predispatch Prices 5min (log scale)	
	Dispatch and Fredispatch Frices Shift (log scale)	Dispatch and Hedispatch Hees Shim (log scale)	
	Prices 30min Periods	Prices 30min Periods	
	Price 5min Cumulative Distribution	Price 5min Cumulative Distribution	
	Price 5min Premium Curves	Price 5min Premium Curves	
	Price 5min Avg Daily	Price 5min Avg Daily	
	Price 5min Avg Weekly	Price 5min Avg Weekly	
	Price 5min Avg Monthly	Price 5min Avg Monthly	
	Price 5min Avg Yearly	Price 5min Avg Yearly	
	Price 5min Average Profile Daily (Cyclic Mean)	Price 5min Average Profile Daily (Cyclic Mean)	
	Administered Pricing 5min (from 1Oct2021)	Administered Pricing 5min (from 1Oct2021)	
	Prices 5min Moving average Yearly	Prices 5min Moving average Yearly	
	Latest Predispatch price for all regions	Latest Predispatch price for all regions	
	Latest P5Min price for all regions (table)	Latest P5Min price for all regions (table)	
	Latest P5Min price for all regions	Latest P5Min price for all regions	
1 Prices	By region	By region	
	Region Dispatch, P5min and Predispatch Prices 5min	Region Dispatch, P5min and Predispatch Prices 5min	
	Region Dispatch, P5min and Predispatch Prices 5min (log scale)	Region Dispatch, P5min and Predispatch Prices 5min (log scale)	
	Region Price 5min	Region Price 5min	
	Region Price 5min (with intervention)	Region Price 5min (with intervention)	
	Region Price 5min (Flat, Peak, Off-Peak)	Region Price 5min (Flat, Peak, Off-Peak)	
	Region Price 5min Avg Daily	Region Price 5min Avg Daily	
	Region Price 5min Cumulative Distribution	Region Price 5min Cumulative Distribution	
	Region Price 5min Cumulative Distribution (Flat, Peak, Off-Peak)	Region Price 5min Cumulative Distribution (Flat, Peak, Off-Peak)	
	Region Price Sensitivities 5min	Region Price Sensitivities 5min	
	Region Price Sensitivities 30min	Region Price Sensitivities 30min	
	Region Price 5min Statistics Daily	Region Price 5min Statistics Daily	
	Prices Hour ahead forecasts	Prices Hour ahead forecasts	
	FCAS Prices	FCAS Prices	
	FCAS Prices (log scale)	FCAS Prices (log scale)	
	Region Price 5min Avg Daily (Flat, Peak, Off-Peak)	Region Price 5min Avg Daily (Flat, Peak, Off-Peak)	
	Region Price 5min Avg Full Period (Flat, Peak, Off-Peak)	Region Price 5min Avg Full Period (Flat, Peak, Off-Peak)	
	Region Price 5min Avg Monthly (Flat, Peak, Off-Peak)	Region Price 5min Avg Monthly (Flat, Peak, Off-Peak)	
	Region Price 5min Moving Avg (7, 30, 60 Days)	Region Price 5min Moving Avg (7, 30, 60 Days)	
	Region Price 5min Worling Weighted Moving Average Week	Region Price 5min Wolfing Avg (7, 30, 00 Buys) Region Price 5min Vol Weighted Moving Average Week	
	Region Price and Demand 5min	Region Price and Demand 5min	
	Region Price and Demand 5min Scattergraph	Region Price and Demand 5min Scattergraph	
	Region Price and Demand Smin Vol Weighted Avg	Region Price and Demand Smin Scattergraph	
	Region RRP Latest vs Specific Projection	Region RRP Latest vs Specific Projection	
	Region RRP Actual vs All Predispatch	Region RRP Actual vs All Predispatch	
	- · · · · · · · · · · · · · · · · · · ·	•	
	Region Cap payout 5min	Region Cap payout 5min	
	Capped spot price and cap payout - Avg Monthly	Capped spot price and cap payout - Avg Monthly	
	Capped spot price and cap payout - Avg Qtrly	Capped spot price and cap payout - Avg Qtrly	
4.0.4	Capped spot price and cap payout - Avg Yearly	Capped spot price and cap payout - Avg Yearly	
1 Prices	By Plant	By Plant	
	Unit Local Price	Unit Local Price	
	Unit Local Price (Constraint)	Unit Local Price (Constraint)	
	Storage Daily Net Revenue by Service (indicative)	Storage Daily Net Revenue by Service (indicative)	
	Storage Daily Split Revenue by Service (indicative)	[Deleted]	

101 Prices	7 Days Predispatch	Predispatch 7 Day Run	
	Region RRP and Latest Projection 30min	Region RRP and Latest Projection 30min	
	Region RRP and Selected Projection 30min	Region RRP and Selected Projection 30min	
	Region FCAS Price and Latest Projection 30min	Region FCAS Price and Latest Projection 30min	
	· · · · · · · · · · · · · · · · · · ·	Region FCAS Price and Selected Projection 30min	
101 Prices	Region FCAS Price and Selected Projection 30min Quarterly Comparison	Quarterly Comparison	
101 Prices			
	Capped spot price and cap payout	Capped spot price and cap payout	
	Capped spot price and cap payout (All regions) - Group by region	Capped spot price and cap payout (All regions) - Group by region	
404 B	Capped spot price and cap payout (All regions) - Group by qtr Market Intervention	Capped spot price and cap payout (All regions) - Group by qtr Market Intervention	
101 Prices			
	Intevention Pricing Intervals 5min	Intervention Pricing Intervals 5min	
101 Prices	Administered Pricing	Administered Pricing	
	Administered Pricing - Energy 5min (from 10ct2021)	Administered Pricing - Energy 5min (from 10ct2021)	
	Administered Pricing - FCAS 5min (from 1Oct2021)	Administered Pricing - FCAS 5min (from 10ct2021)	
	Administered Pricing Intervals - Energy 5min	Administered Pricing Intervals - Energy 5min	
	Administered Pricing Intervals - FCAS 5min	Administered Pricing Intervals - FCAS 5min	
	ALL Region Pre-AP Energy Price 5min	Region Pre-AP Energy Price 5min ALL	
	Region Pre-AP Energy Price 5min	Region Pre-AP Energy Price 5min	
	Administered Pricing - Market Notices	Administered Pricing - Market Notices	
101 Prices	Market Suspension	Market Suspension	
	Market Suspension Intervals	Market Suspension Intervals	
	Suspension Pricing ENERGY ALL Region (daily profile)	Suspension Pricing ENERGY ALL Region (daily profile)	
	Suspension Pricing ENERGY (daily profile)	Suspension Pricing ENERGY (daily profile)	
	Suspension Pricing FCAS (daily profile)	Suspension Pricing FCAS (daily profile)	
	Suspension - Market Notices	Suspension - Market Notices	
102 Demand	All regions	All regions	
	Demand 5min	Demand 5min	
	Demand ALL 5min Duration curves	Demand ALL 5min Duration curves	
	Demand 5min (sum)	Demand 5min (sum)	
	Total vs Region Demand 5min	Total vs Region Demand 5min	
	Operational Demand + Forecast 30min	Operational Demand + Forecast 30min	
	Operational Demand 30min	Operational Demand 30min	
102 Demand	Operational Demand 30min By region	Operational Demand 30min By region	
102 Demand	•	·	
102 Demand	By region	By region	
102 Demand	By region Demand 5min by Region	By region Demand 5min by Region	
102 Demand	By region Demand 5min by Region Operational Demand 30min by Region	By region Demand 5min by Region Operational Demand 30min by Region	
102 Demand	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily	
102 Demand	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve	
102 Demand	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily	
102 Demand	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min	
102 Demand	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price	
102 Demand	By region Demand Smin by Region Operational Demand 30min by Region Demand Smin Statistics Daily Demand Smin Duration Curve Energy GWh Daily Reserve Smin Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min	
102 Demand	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly	
102 Demand	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak)	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak)	
102 Demand	By region Demand Smin by Region Operational Demand 30min by Region Demand Smin Statistics Daily Demand Smin Duration Curve Energy GWh Daily Reserve Smin Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand Smin Average Profile Weekly Demand Smin (Flat, Peak, Off-Peak) Demand Smin Overlay Week	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Overlay Week	
102 Demand	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Overlay Week Demand 5min Forecast Adjustment	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Overlay Week Demand 5min Forecast Adjustment Demand 5min NSW v VIC Scattergraph	
102 Demand	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Overlay Week Demand 5min Forecast Adjustment Demand 5min NSW v VIC Scattergraph	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Overlay Week Demand 5min Forecast Adjustment	
102 Demand	By region Demand Smin by Region Operational Demand 30min by Region Demand Smin Statistics Daily Demand Smin Duration Curve Energy GWh Daily Reserve Smin Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand Smin Average Profile Weekly Demand Smin (Flat, Peak, Off-Peak) Demand Smin Forecast Adjustment Demand Smin NSW v VIC Scattergraph Demand Smin Avg Daily Demand Smin Avg Daily Demand Smin Avg Daily	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Overlay Week Demand 5min Forecast Adjustment Demand 5min NSW v VIC Scattergraph Demand 5min NSW v VIC Scattergraph Demand 5min NSW Daily Demand 5min Avg Daily Demand 5min Avg Weekly	
102 Demand	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Forecast Adjustment Demand 5min NSW v VIC Scattergraph Demand 5min NSW v VIC Scattergraph	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Overlay Week Demand 5min Forecast Adjustment Demand 5min NSW v VIC Scattergraph Demand 5min NSW v VIC Scattergraph Demand 5min Avg Daily	
102 Demand	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Overlay Week Demand 5min Forecast Adjustment Demand 5min NSW v VIC Scattergraph Demand 5min Avg Daily Demand 5min Avg Weekly Region Initial Supply and TotalDemand 5min Demand and Price 5min	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Forecast Adjustment Demand 5min NSW v VIC Scattergraph Demand 5min Avg Daily Demand 5min Avg Weekly Region Initial Supply and TotalDemand 5min Demand and Price 5min	
102 Demand	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Overlay Week Demand 5min Forecast Adjustment Demand 5min NSW v VIC Scattergraph Demand 5min Avg Daily Demand 5min Avg Weekly Region Initial Supply and TotalDemand 5min Demand and Price 5min Demand and Price 5min	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Forecast Adjustment Demand 5min NSW v VIC Scattergraph Demand 5min Avg Daily Demand 5min Avg Weekly Region Initial Supply and TotalDemand 5min Demand and Price 5min Demand and Price 5min Scattergraph	
102 Demand	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Overlay Week Demand 5min Forecast Adjustment Demand 5min NSW v VIC Scattergraph Demand 5min Avg Daily Demand 5min Avg Weekly Region Initial Supply and TotalDemand 5min Demand and Price 5min Demand and Price 5min Scattergraph Demand and Price 5min Vol Weighted Avg	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Forecast Adjustment Demand 5min NSW v VIC Scattergraph Demand 5min Avg Daily Demand 5min Avg Weekly Region Initial Supply and TotalDemand 5min Demand and Price 5min Demand and Price 5min Scattergraph Demand and Price 5min Scattergraph Demand and Price 5min Scattergraph	
102 Demand	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Overlay Week Demand 5min Forecast Adjustment Demand 5min NSW v VIC Scattergraph Demand 5min Avg Daily Demand 5min Avg Weekly Region Initial Supply and TotalDemand 5min Demand and Price 5min Demand and Price 5min	By region Demand 5min by Region Operational Demand 30min by Region Demand 5min Statistics Daily Demand 5min Duration Curve Energy GWh Daily Reserve 5min Demand, Net Imports and Price Demand + Demand and NonSchedGen 5min Demand 5min Average Profile Weekly Demand 5min Average Profile Weekly Demand 5min (Flat, Peak, Off-Peak) Demand 5min Forecast Adjustment Demand 5min NSW v VIC Scattergraph Demand 5min Avg Daily Demand 5min Avg Weekly Region Initial Supply and TotalDemand 5min Demand and Price 5min Demand and Price 5min Scattergraph	

103 Generation and Load (was 103			
Generation)	All regions	All regions	
,	Large Portfolio Snapshot (Latest interval)	Generation Snapshot by Large Portfolio (Latest interval)	
	Large Portfolio Snapshot	Generation Snapshot by Large Portfolio (selected date range)	
	Region Generation and Load Summary 5min ALL	Generation and Load Summary per Region 5min	
	System Plants Info	System Info by Unit	
	System Plants Info with % Gen	[Deleted]	
	System Energy MWh by Plant (TotalCleared)	System Energy MWh by DUID (TotalCleared)	
	System Energy MWh by Station (TotalCleared)	System Energy MWh by Station (TotalCleared)	
103 Generation and Load	By region	By region	
103 Generation and Load	Current Generation Snapshot by Region	Region Generation Snapshot by Station (Latest interval)	
	Generation (region)	[Deleted]	Duplicate to Region / Portfolio Total Cleared 5min
	New	Region Scada by DUID (Gantt)	Bupilcate to Region / Torigono Total Cleared Shiin
	Scada Gantt by plant	Region Scada by Plant (Sched + SS Generation) (Gantt)	
	Scada Gantt by plant (with WF)	[Deleted]	
		Region Scada by classification per DUID (Gantt)	
	Scada Gantt by classification per plant	· · · · · · · · · · · · · · · · · ·	
	Region TotalCleared 5min	Region TotalCleared 5min	
	Region / Plant Generation at Node 5min	Region TotalCleared per DUID (Gen) at RRN 5min (stack)	
	Region / Plant Total Cleared 5min	Region TotalCleared per DUID 5min (stack)	
	Region / Portfolio Total Cleared 5min	Region TotalCleared per Portfolio 5min (stack)	
	Region Dispatchable and Predispatch Gen (daily overlay)	Region Dispatchable and Predispatch Gen (daily overlay)	
	Region TotalCleared 5min Cumulative Distribution	Region TotalCleared 5min Cumulative Distribution	
	Region Demand and Availability	[Deleted]	Duplicate to Region Availability, Dispatch and Demand 5min
	Region Available Generation and Load 5min	Region Available Generation and Load 5min	
	Region Gen 5min Avg Profile Weekly (Cyclic Mean)	Region TotalCleared 5min Avg Profile Weekly (Cyclic Mean)	
	Region Gen 5min Avg Profile Daily (Cyclic Mean) (Flat, Peak, Off-Peak)		
		Region TotalCleared 5min Avg Profile Daily (Cyclic Mean) (Flat, Peak, Off-Peak)	
	Region Availability, Dispatch and Demand 5min	Region Availability, Dispatch and Demand 5min	
	Region Total Cleared, Capacity & Availability 5min	Region TotalCleared, Capacity & Availability 5min	
	Region Capacity Utilisation 5min	Region Capacity Utilisation 5min	
	Region Generation and Load 5min	Region Generation and Load 5min	
		Region Info by Generation Unit with % Gen	
	Region Plants Dispatch Percentages 5min	Region TotalCleared per DUID as Percentage of Total 5min	
	Region Registered Capacity	Region Maximum Capacity (Daily)	
	Region Semi-scheduled UIGF and Intermittent Gen 5min	Region Semi-scheduled UIGF and Non-Scheduled Gen 5min	
	Region Semi-scheduled ClearedMW and Intermittent Gen 5min	Region Semi-scheduled ClearedMW and Non-Scheduled Gen 5min	
	Region Demand and Non-scheduled Gen 5min	Region Demand and Non-scheduled Gen 5min	
	Region Total Intermittent Generation 5min	Region Non-Scheduled Generation 5min	
	Region / Corporation Net Revenue (Indicative) 5Min	Region Net Revenue (Indicative) per Corporation 5Min	
	Region / Station Net Revenue (Indicative) 5Min	Region Net Revenue (Indicative) per Station 5Min	
	Region / Plant Energy MWh Actual Generation Daily	Region / Plant Energy MWh Actual Generation Daily	
	Region / Plant Ramp Rates Up/Down 5min	Region / Plant Ramp Rates Up/Down 5min	
	Region / Plant Registered Capacity Recent	Region / DUID Capacity (Current)	
	Region / DUID Semi Dispatch Cap Gantt	Region Semi Dispatch Cap per DUID (Gantt)	
	Region Aggregate Dispatch Error 5min	Region Aggregate Dispatch Error 5min	
103 Generation and Load	By portfolio	By portfolio	
	Current Generation Snapshot by Portfolio	Current Generation Snapshot by Portfolio	
	Generation (portfolio)	Generation (portfolio)	
	Load (portfolio)	Load (portfolio)	
103 Generation and Load	By station	By station	
103 Generation and Load	Generation (station)	Generation (station)	
	Load (station)	Load (station)	
	Station Gen 5min Average Profile Daily (Flat, Peak, Off-Peak)		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Station Gen 5min Average Profile Daily (Flat, Peak, Off-Peak)	
	Station Gen 5min Average Profile Weekly	Station Gen 5min Average Profile Weekly	
	Station Capacity and TotalCleared 5min	Station Capacity and TotalCleared 5min	
	Station Capacity Factor (Table View)	Station Capacity Factor (Table View)	
	Station Capacity Utilisation 5min	Station Capacity Utilisation 5min	

	Station InitialMW 5min	Station InitialMW 5min
	Station Energy GWh (InitialMW 5min)	Station Energy GWh (InitialMW 5min)
	Station Market Share % and Price 5min	Station Market Share % and Price 5min
	Station / Plants Gen at Node 5min	Station / Plants Gen at Node 5min
	Station / Plants TotalCleared 5min	Station / Plants TotalCleared 5min
	Station TotalCleared 5min	Station TotalCleared 5min
	Station Energy GWh (TotalCleared 5min)	Station Energy GWh (TotalCleared 5min)
	Station TotalCleared 5min (Monthly Avg)	Station TotalCleared 5min (Monthly Avg)
	Station TotalCleared 5min Cumulative Distribution	Station TotalCleared 5min Cumulative Distribution
	Station TotalCleared 5min Cumulative Distribution Stacked	Station TotalCleared 5min Cumulative Distribution Stacked
	Station / Plant Capacity Factor	Station / Plant Capacity Factor
	Station / Plant Net Revenue (Indicative) 5Min	Station / Plant Net Revenue (Indicative) 5Min
	Station / Region TotalCleared vs Spot Price 5min	Station / Region TotalCleared vs Spot Price 5min
	Station Capacity Info (Table View)	Station Capacity Info (Table View)
	Station General Info (Table View)	Station General Info (Table View)
	[Moved from 'By Plant']	Storage Station TotalCleared 5min
103 Generation and Load	By plant	By Unit
	Generation (plant) SCADA	DUID Generation (SCADA)
	Load (plant) SCADA	DUID Load (SCADA)
	Plant Availability 5min	DUID Availability 5min
	Plant Availability Gantt	DUID Availability Gantt
	Plant Gen 5min Average Profile Daily (Flat, Peak, Off-Peak)	DUID Gen 5min Average Profile Daily (Flat, Peak, Off-Peak)
	Plant Capacity Utilisation 5min	DUID Capacity Utilisation 5min
	Plant Capacity and TotalCleared 5min	DUID Capacity and TotalCleared 5min
	Plant Energy MWh (TotalCleared 5min)	DUID Energy MWh (TotalCleared 5min)
	Plant Energy GWh (TotalCleared 5min) Yearly Sum	DUID Energy GWh (TotalCleared 5min) Yearly Sum
	Plant InitialMW 5min	DUID InitialMW 5min
	Plant Market Share % 5min	DUID Market Share % 5min
	Plant Operating Gantt	DUID Operating Gantt
	Plant Gen at Node 5min	DUID Gen at Node 5min
	Plant TotalCleared 5min	DUID TotalCleared 5min
	Plant TotalCleared 5min and InitialMW 5min	[Deleted]
	DUID TotalCleared and InitialMW 5min	DUID TotalCleared and InitialMW 5min
	Plant TotalCleared 5min Cumulative Distribution	DUID TotalCleared 5min Cumulative Distribution
	Plant TotalCleared 5min and Region Price 5min	DUID TotalCleared 5min and Region Price 5min
	Plant Capacity Info	DUID Capacity Info
	Plant General Info	DUID General Info
	Plant General Info - per year	DUID General Info - per year
	Plant AGC Status	DUID AGC Status
	Plant Ramp Limits 5min	DUID Ramp Limits 5min
	Semi Scheduled Forecast + Dispatch Cap	Semi Scheduled Forecast + Dispatch Cap
	Storage TotalCleared 5min	[Moved to 'By Station']
104 Bids	By region	Generation Bids by region
	Region Bids in Price Ranges 5min	Region Bids in Price Ranges 5min
	Region Bids in Actual Price Ranges 5min	Region Bids at Actual Prices 5min
	Region Merit Order Stack 5min	Region Merit Order Stack 5min
	Region Rebids in Price Ranges 5min	Region Rebids in Price Ranges 5min
	Region Rebids Explanation	Region Rebids Explanation
	Region Supply Curves by Corp	Region Supply Curves by Corp
	Region Supply Curves by Plant	Region Supply Curves by DUID
104 Bids	By station	Generation Bids by station
	Station Bids in Price Ranges 5min	Station Bids in Price Ranges 5min
	Station Bids in Price Ranges 5min	ÿ
	Station Bids in Price Ranges 5min Station Bids in Actual Price Ranges 5min	Station Bids at Actual Prices 5min
104 Bids	Station Bids in Price Ranges Smin Station Bids in Actual Price Ranges Smin Station Rebids Explanation	Station Bids at Actual Prices 5min Station Rebids Explanation
	Station Bids in Price Ranges 5min Station Bids in Actual Price Ranges 5min	Station Bids at Actual Prices 5min

	Plant Bids in Actual Price Ranges 5min (no price & gen)	Plant Bids at Actual Prices 5min (no price & gen)	
	Plant Rebids in Actual Price 5min	Plant Rebids at Actual Prices 5min	
	Plant Rebids Explanation	Plant Rebids Explanation	
	Plant Availability 5min	Plant Bids Max Availability 5min	
104 Bids	By DUID	Generation Bids by DUID	
	[New]	DUID Bids in Price Ranges 5min	
	[New]	DUID Bids at Actual Prices 5min	
	[New]	DUID Bids at Actual Prices 5min (no price & gen)	
	[New]	DUID Rebids at Actual Prices 5min	
	[New]	DUID Rebids Explanation	
	[New]	DUID Bids Max Availability 5min	
104 Bids	By corporation	Generation Bids by corporation	
	Corporation Bids in Price Ranges 5min	Corporation Bids in Price Ranges 5min	
	Corporation Bids in Actual Price 5min	Corporation Bids at Actual Prices 5min	
104 Bids	By fuel	Generation Bids by fuel	
	Fuel Bids in Price Range by Corporation	Bids in Price Ranges by Corporation & Fuel	
	Fuel Bids in Price Range by Region	Bids in Price Ranges by Region & Fuel	
	Fuel Bids in Price Range by System	Bids in Price Ranges for NEM by Fuel	
	Fuel Merit Order Stack by Corporation	Merit Order Stack by Corporation & Fuel	
	Fuel Merit Order Stack by Region	Merit Order Stack by Region & Fuel	
	Fuel Merit Order Stack by System	Merit Order Stack for NEM by Fuel	
104 Bids	By load	Load Bids (excl WDR)	
	[New]	Region Load Bids in Price Ranges 5min Reverse	
	[New]	Region Load Bids at Actual Prices 5min Reverse	
	Corporation Load Bids in Price Ranges 5min Reverse	Corporation Load Bids in Price Ranges 5min Reverse	
	[New]	Corporation Load Bids at Actual Prices 5min Reverse	
	Station Load Bids in Price Ranges 5min Reverse	Station Load Bids in Price Ranges 5min Reverse	
	[New]	Station Load Bids at Actual Prices 5min Reverse	
	Plant Load Bids in Price Ranges 5min Reverse	DUID Load Bids in Price Ranges 5min Reverse	
	Plant Load Bids Actual Price 5min Reverse	DUID Load Bids at Actual Prices 5min Reverse	
104 Bids	By WDR	Bids by WDR	
	[New]	Region WDR Bids in Price Ranges 5min	
	[New]	Region WDR Bids at Actual Prices 5min	
	[New]	Corporation WDR Bids in Price Ranges 5min	
	[New]	Corporation WDR Bids at Actual Prices 5min	
	[New]	Station WDR Bids in Price Ranges 5min	
	[New]	Station WDR Bids at Actual Prices 5min	
	Load WDR Bids in Price Ranges 5min	DUID WDR Bids in Price Ranges 5min	
	Load WDR Bids Actual Price 5min	DUID WDR Bids at Actual Prices 5min	
104 Bids	By system	Generation Bids NEM	
	System Bids in Price Ranges 5min	System Bids in Price Ranges 5min	
	System Supply Curves by Plant	System Supply Curves by DUID	
104 Bids	By MNSP	Bids by MNSP	
	MNSP Bids in actual price 5min	MNSP Bids in Price Ranges 5min	
	MNSP Bids in price range 5min	MNSP Bids at Actual Prices 5min	
104a Bids (Legacy)		[Deleted]	
104a Bius (Legacy)		[Deleted]	
105a Predispatch [New]	Predispatch	Predispatch	
	Predispatch Forecast	Predispatch Forecast	
	Weather and Demand	Weather and Demand	
	Region Available Generation and Projection 5min	Region Available Generation and Projection 5min	
	Region Demand and Projection 5min	Region Demand and Projection 5min	
	Region Residual Demand and Projection	Region Residual Demand and Projection	
	Region ALL Residual Demand and Projection	Region ALL Residual Demand and Projection	
	Region RRP and Projection 5min	Region RRP and Projection 5min	
	Region RRP and Lookback projection 5min	Region RRP and Lookback projection 5min	

105b PASA			
[was 105 PASA and Predispatch]	LOR	LOR	
	Latest Projection	Latest Projection	
	LOR Condition Gantt	LOR Condition Gantt	
	PDPASA Lack of Reserve (Latest Run)	PDPASA Lack of Reserve (Latest Run)	Always displays the latest PDPASA run (ignores the date range se
	[Moved to 'Last Projection each Interval']	STPASA Lack of Reserve (Latest Run)	Always displays the latest STPASA run (ignores the date range se
	[New]	Last Projection each Interval	.,,
	[New]	PDPASA Lack of Reserve (Last Run per interval)	Displays the last PDPASA run for any date range selected.
	STPASA Lack of Reserve (Latest Run)	STPASA Lack of Reserve (Last Run per interval)	Displays the last STPASA run for any date range selected.
	Selected Projection	Selected Projection	sisplays the last sirrisk tall for any date range selected.
	PDPASA Lack of Reserve (Selected Run)	PDPASA Lack of Reserve (Selected Run)	Displays PDPASA for the selected run.
	STPASA Lack of Reserve (Selected Run)	STPASA Lack of Reserve (Selected Run)	Displays STPASA for the selected run.
	MTPASA	MTPASA	bisplays 511767 the selected run.
	Latest Projection	Latest Projection	
	Latest Projection Latest Daily LOLP	Latest Projection Latest Daily LOLP	
	•	•	
	Latest Daily Interconnector	Latest Daily Interconnector	
	Latest Demand Forecast	Latest Demand Forecast	
	Latest LOLP Suppy & Demand	Latest LOLP Suppy & Demand	
	Latest Monthly USE	Latest Monthly USE	
	Latest Plant PASA Availability	Latest PASA Availability by DUID	
	Latest All Plants PASA Availability	Latest PASA Availability ALL DUIDs	
		Latest PASA Availability by Plant (Sched and SS)	
	Latest Station PASA Availability	Latest PASA Availability by Station	
	Latest Corporation PASA Availability	Latest PASA Availability by Corporation	
	Selected Projection	Selected Projection	
	Selected Daily LOLP	Selected Daily LOLP	
	Selected Daily Interconnector	Selected Daily Interconnector	
	Selected Demand Forecast	Selected Demand Forecast	
	Selected LOLP Suppy & Demand	Selected LOLP Suppy & Demand	
	Selected Monthly USE	Selected Monthly USE	
	MTPASA 3 Hours Delta	MTPASA 3 Hours Delta	
	MTPASA 3 Hours Comparison	MTPASA 3 Hours Comparison	
	MTPASA Delta since last update	MTPASA Delta since last update	
	MTPASA Delta since yesterday	MTPASA Delta since yesterday	
	MTPASA Delta since 7 days ago	MTPASA Delta since 7 days ago	
	MTPASA Delta since 1 month ago	MTPASA Delta since 1 month ago	
	STPASA	STPASA	
	STPASA Projection	STPASA Projection	
	STPASA Outlook NSW	STPASA Outlook NSW	
	STPASA Outlook QLD	STPASA Outlook QLD	
	STPASA Outlook SA	STPASA Outlook SA	
	STPASA Outlook TAS	STPASA Outlook TAS	
	STPASA Outlook VIC	STPASA Outlook VIC	
	STPASA Cuttook vic STPASA Lack of Reserve (Latest Run)	STPASA Lack of Reserve (Latest Run)	
	STPASA Lack of Reserve (Latest Rull) STPASA Lack of Reserve (Selected Run)	STPASA Lack of Reserve (Latest Run)	
	PDPASA	PDPASA	
	PDPASA Lack of Reserve (Latest Run)	PDPASA Lack of Reserve (Latest Run)	
	· · · · · · · · · · · · · · · · · · ·		
	PDPASA Lack of Reserve (Selected Run)	PDPASA Lack of Reserve (Selected Run)	
6 Flows and Constraints	Interconnectors	Interconnectors	
	Interconnector Flow, Constraints and Limits 5min	Interconnector Flow, Constraints and Limits 5min	
	Interconnector Flow, Constraints, Limits, Predispatch	Interconnector Flow, Constraints, Limits, Predispatch	
	Interconnector Flow, All Constraints Limits, Predispatch	Interconnector Flow, All Constraints Limits, Predispatch	
	Interconnector Flow and Limits (table)	Interconnector Flow and Limits (table)	
	Interconnector Flow and Limits (table) Interconnector Flow 5min	Interconnector Flow and Limits (table) Interconnector Flow 5min	

Interconnector Flow Duration Curve 5min Interconnector Flow Duration Curve 5min Interconnector Flow vs. Losses 5min Interconnector Flow vs. Losses 5min Interconnector with Range 5min Interconnector with Range 5min Interconnector Losses 5min Interconnector Losses 5min Marginal Losses 5min Marginal Losses 5min All Interconnector Flow and Limits (table) All Interconnector Flow and Limits (table) All Interconnector Flow 5min All Interconnector Flow 5min All Interconnector Flow and Limits 5min All Interconnector Flow and Limits 5min All binding energy and interconnector constraints (table) All binding energy and interconnector constraints (table) Constraints and sets Constraints and sets Invoked and Revoked Sets (gantt) Invoked and Revoked Sets (gantt) Binding Energy constraints (gantt) Binding Energy constraints (gantt) Binding RAMP constraints (gantt) Binding RAMP constraints (gantt) Binding constraints time (hours) Binding constraints time (hours) **Binding Constraints descriptions Binding Constraints descriptions** Binding Constraint description (selected constraint) Binding Constraint description (selected constraint) Currently Invoked Sets (table) Currently Invoked Sets (table) Constraints in Sets (table) Constraints in Sets (table) Top constraints today (table) Top constraints today (table) RHS and LHS (selected binding constraint) RHS and LHS (selected binding constraint) LHS Stack inc LHS, RHS and MV LHS Stack inc LHS, RHS and MV LHS Stack inc LHS, RHS and MV (gens in FACTOR order desc) LHS Stack inc LHS, RHS and MV (gens in FACTOR order desc) Interconnector Terms in LHS of Binding Constraints (excl FCAS constraints) Interconnector Terms in LHS of Binding Constraints (excl FCAS constraints) Plant Terms in LHS of Binding Constraints (excl FCAS constraints) Plant Terms in LHS of Binding Constraints (excl FCAS constraints) Constrained Plant table data Constrained Plant table data Constrained ON plant Gantt Constrained ON plant Gantt Constrained OFF plant Gantt Constrained OFF plant Gantt Contraints Binding Gantt Chart by Plant Contraints Binding Gantt Chart by DUID FCAS constraints FCAS constraints All binding FCAS constraints (table) All binding FCAS constraints (table) Binding FCAS constraints (gantt) Binding FCAS constraints (gantt) Network Outage Schedule Network Outage Schedule NOS Planned Outages by Region NOS Planned Outages by Region Inter-Regional Surplus Trading Interval Inter-Regional Surplus Trading Interval Inter-Regional Surplus Trading Interval (estimate) Inter-Regional Surplus Trading Interval (estimate) Inter-Regional Surplus 5min (estimate) Inter-Regional Surplus 5min (estimate) **Negative Residue Negative Residue** Cumulative Negative Residue Cumulative Negative Residue Market Notices Market Notices Market Notices excluding non-conformance and market systems Market Notices excluding non-conformance and market systems Information by DUID Information by DUID GenSets information (from GENUNITS table) Generators Latest NEM Generators and Loads NEM Dispatchable Units (current) DUID Maximum Capacity (Daily) DUID Maximum Capacity (Daily) DUID Maximum and Registered Capacity (Daily) DUID Maximum and Registered Capacity (Daily) Energy Energy **Energy Pricesetter Plant Bandcost Energy Pricesetter Plant Bandcost** Energy Pricesetter Plant % of total Bandcost Energy Pricesetter Plant % of total Bandcost **Energy Pricesetter Fuel Bandcost Energy Pricesetter Fuel Bandcost** Energy Pricesetter Fuel % of total Bandcost Energy Pricesetter Fuel % of total Bandcost **Energy Pricesetting by Station Energy Pricesetting by Station** FCAS FCAS Pricesetter Plant Bandcost FCAS Pricesetter Plant Bandcost

FCAS Pricesetter Plant % of total Bandcost

107 Information

108 Price Setter

FCAS Pricesetter Plant % of total Bandcost

	FCAS Pricesetter Fuel Bandcost	FCAS Pricesetter Fuel Bandcost
	FCAS Pricesetter Fuel % of total Bandcost	FCAS Pricesetter Fuel % of total Bandcost
	FCAS Pricesetting by Station	FCAS Pricesetting by Station
109 FCAS	All regions	All regions
	FCAS All Region Enablement 5min	FCAS Enablement per Region 5min
	FCAS All Plant Enablement 5min	FCAS Enablement per DUID 5min
	FCAS All Storage Enablement 5min	[Moved to 'By Station']
	FCAS All Regions Revenue Stacked Bargraph	FCAS Revenue per Region per Service Stacked Bargraph
	FCAS All Regions All FCAS Prices	FCAS Price per Region per Service 5min
	FCAS All Regions All FCAS Predispatch Prices (latest run)	FCAS Price per Region per Service Predispatch (latest run)
	FCAS All Regions All FCAS Daily Revenue	FCAS Revenue Total per Service (Daily)
	FCAS All Regions All FCAS Monthly Revenue	FCAS Revenue Total per Service (Monthly)
	FCAS All Regions All FCAS Quarterly Revenue	FCAS Revenue Total per Service (Quarterly)
	By region	By region
	by region	Prices
	FCAS Prices	Region FCAS Prices All Services
		-
	FCAS Prices (log scale)	Region FCAS Prices All Services (log scale)
	Region All FCAS Price Actual and P5min	Region FCAS Prices All Services (Actual and P5min)
	Destructing Control of the Control o	Enablement
	Region All FCAS Enablement by Service 5min	Region FCAS Enablement per Service 5min
	Region FCAS Enablement by Service 5min	Region/Service FCAS Enablement 5min
	Region FCAS Plant Enablement by Service 5min	Region/Service FCAS Enablement per DUID 5min
	Region FCAS Fuel Enablement by Service 5min	Region/Service FCAS Enablement per Fuel 5min
	Region All FCAS Dispatch Actual and P5min	Region FCAS Enablement per Service (Actual and P5min)
		Revenue
	Region FCAS Revenue Bargraph	Region FCAS Revenue Total per Service Stack
	Region FCAS Revenue by Service 5min	Region FCAS Revenue by Service 5min
	Region All FCAS Revenue Daily	Region FCAS Revenue per Service (Daily)
	Region All FCAS Revenue Monthly	Region FCAS Revenue per Service (Monthly)
	Region All FCAS Revenue Quarterly	Region FCAS Revenue per Service (Quarterly)
		Recovery
	Region FCAS Contingency Recovery	Region/Service FCAS Recovery Contingency 5min
	Region FCAS Raise Contingency Recovery (using constraints)	Region/Service FCAS Recovery Raise Contingency (using constraints)
	Region FCAS Lower Contingency Recovery (using constraints)	Region/Service FCAS Recovery Lower Contingency (using constraints)
	Region FCAS Raise Contingency Recovery per MWh	Region/Service FCAS Recovery Raise Contingency per MWh
	Region FCAS Lower Contingency Recovery per MWh	Region/Service FCAS Recovery Lower Contingency per MWh
	Region All Lower Contingency FCAS Recovery per energy	Region FCAS Recovery All Lower Contingency per energy
	Region All Raise Contingency FCAS Recovery per energy	Region FCAS Recovery All Raise Contingency per energy
		Requirement
	Region FCAS Requirement by Service	Region/Service FCAS Requirement RHS
	Region FCAS Requirement Costs by Service	Region/Service FCAS Requirement Adjusted Costs
	Region FCAS Requirement Details by Service (TABLE)	Region/Service FCAS Requirement Details (TABLE)
	By Corporation	By Corporation
	Corporation FCAS Revenue per Service Daily	Corporation FCAS Revenue per Service (Daily)
	By Station	By Station
	Station FCAS Revenue per Service Daily	Station FCAS Revenue per Service (Daily)
	Station FCAS Revenue per service Daily Station FCAS Enablement by Service 5min	Station/Service FCAS Enablement 5min
	[Moved from 'All Regions']	
		Storage Station FCAS Enablement per Service 5min
	[Moved from 'By DUID']	Storage Station/Service FCAS Enablement 5min
	By DUID	By DUID
	Plant FCAS Revenue by Service 5min	DUID/Service FCAS Revenue 5min
	Plant FCAS Raise Contingency Recovery (Using Constraints)	DUID FCAS Raise Contingency Recovery (Using Constraints)
	Storage FCAS Enablement by Storage/Service 5min	[Moved to 'By Station']
	By Load	[Deleted]
	Load FCAS Enablement by Service 5min	[Deleted]
	Py Portfolio	Py Portfolio

By Portfolio

FCAS Pricesetter Fuel Bandcost

FCAS Pricesetter Fuel Bandcost

By Portfolio

	Portfolio FCAS Raise Contingency Recovery	Portfolio FCAS Raise Contingency Recovery
	Portfolio FCAS Lower Contingency Recovery	Portfolio FCAS Lower Contingency Recovery
	By Area	By Area
	FCAS Fuel Enablement by Service 5min (by Area)	FCAS Fuel Enablement by Service 5min (by Area)
	FCAS constraints	FCAS constraints
	All binding FCAS constraints (table)	All binding FCAS constraints (table)
	Binding FCAS constraints (gantt)	Binding FCAS constraints (castc)
	FCAS Bids	FCAS Bids
	By region	By region
	Region FCAS Bids in Price Ranges 5min	Region FCAS Generation Bids in Price Ranges 5min
	[New]	Region FCAS Load Bids in Price Ranges 5min
	Region FCAS Merit Order Stack 5min	Region FCAS Generation Merit Order Stack 5min
	Region FCAS Rebids in Price Ranges 5min	Region FCAS Generation Rebids in Price Ranges 5min
	-	By station
	By station Station FCAS Bids in Price Ranges 5min	Station FCAS Generation Bids in Price Ranges 5min
	-	
	[New]	Station FCAS Load Bids in Price Ranges 5min Station FCAS Generation Rebids in Price Bands 5min
	Station FCAS Rebids in Price Bands 5min	
	By plant (Market Scheduled)	[Deleted]
	Plant FCAS Bids in Price Ranges 5min	[Deleted]
	Plant FCAS Rebids in Price Bands 5min	[Deleted]
	By DUID	By DUID
	DUID FCAS Bids in Price Ranges 5min	DUID FCAS Generation Bids in Price Ranges 5min
	[New]	DUID FCAS Load Bids in Price Ranges 5min
	By Fuel	By Fuel
	Fuel FCAS Bids in Price Range by Corporation	Fuel FCAS Bids in Price Range by Corporation (Gen and BDU)
	[New]	Fuel FCAS Bids in Price Range by Corporation (Load and BDU)
	Fuel FCAS Bids in Price Range by Region	Fuel FCAS Bids in Price Range by Region (Gen and BDU)
	[New]	Fuel FCAS Bids in Price Range by Region (Load and BDU)
	Fuel FCAS Bids in Price Range by System	Fuel FCAS Generation Bids in Price Range by System (Gen and BDU)
	[New]	Fuel FCAS Generation Bids in Price Range by System (Load and BDU)
	,	
801 Fuel [renamed to 110 Fuel]	NEM all fuels	NEM all fuels
801 Fuel [renamed to 110 Fuel]	NEM all fuels	NEM all fuels
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM Smin generation by fuel	NEM all fuels NEM Smin generation by fuel
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM 5min generation by fuel NEM daily GWh by fuel - stack	NEM all fuels NEM 5min generation by fuel NEM daily GWh by fuel - stack
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM 5min generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack	NEM all fuels NEM 5min generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM 5min generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack	NEM all fuels NEM 5min generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM 5min generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM gearly generation by fuel	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM gearly generation by fuel
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro)	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro)
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM 5min generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM 5min energy by fuel	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM 5min generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM 5min energy by fuel NEM daily energy by fuel	NEM all fuels NEM 5min generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM 5min energy by fuel NEM daily energy by fuel
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM 5min generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM 5min energy by fuel NEM daily energy by fuel NEM weekly energy by fuel	NEM all fuels NEM 5min generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM 5min energy by fuel NEM daily energy by fuel NEM weekly energy by fuel
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel NEM monthly energy by fuel Regional all fuels	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel NEM monthly energy by fuel Regional all fuels
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM weekly energy by fuel Regional all fuels Regional Smin generation by fuel
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM gearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin Station SCADA gen by fuel	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Smin Station SCADA gen by fuel
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM 5min generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM gearly generation by fuel NEM Renewables Plant Info (no hydro) NEM 5min energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel NEM monthly energy by fuel Regional all fuels Regional 5min generation by fuel Regional 5min Station SCADA gen by fuel Regional daily GWh by fuel - stack	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional 5min Station SCADA gen by fuel Regional daily GWh by fuel - stack
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM gearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin Station SCADA gen by fuel Regional daily GWh by fuel - stack Regional weekly GWh by fuel - stack	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM gearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin Station SCADA gen by fuel Regional GWh by fuel - stack Regional weekly GWh by fuel - stack
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Jmin Station SCADA gen by fuel Regional daily GWh by fuel - stack Regional weekly GWh by fuel - stack Regional monthly GWh by fuel - stack	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Smin Station SCADA gen by fuel Regional daily GWh by fuel - stack Regional meekly GWh by fuel - stack Regional monthly GWh by fuel - stack
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Gaily GWh by fuel - stack Regional weekly GWh by fuel - stack Regional monthly GWh by fuel - stack Regional yearly GWh by fuel - stack	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Smin Station SCADA gen by fuel Regional daily GWh by fuel - stack Regional weekly GWh by fuel - stack Regional monthly GWh by fuel - stack Regional gearly GWh by fuel - stack
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Smin Station SCADA gen by fuel Regional weekly GWh by fuel - stack Regional monthly GWh by fuel - stack Regional yearly GWh by fuel - stack Regional yearly GWh by fuel - stack	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Smin Station SCADA gen by fuel Regional weekly GWh by fuel - stack Regional weekly GWh by fuel - stack Regional yearly GWh by fuel - stack Regional yearly GWh by fuel - stack
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Jaily GWh by fuel - stack Regional weekly GWh by fuel - stack Regional monthly GWh by fuel - stack Regional yearly GWh by fuel - stack Regional yearly GWh by fuel - stack Regional yearly GWh by fuel - stack Regional by selected fuel Regional Smin gen by selected fuel	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Smin Station SCADA gen by fuel Regional daily GWh by fuel - stack Regional monthly GWh by fuel - stack Regional yearly GWh by fuel - stack Regional yearly GWh by fuel - stack Regional by selected fuel Regional Smin gen by selected fuel
801 Fuel [renamed to 110 Fuel]	NEM 3 fuels NEM 5 min generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM gearly generation by fuel NEM Renewables Plant Info (no hydro) NEM 5 min energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional 3 llf fuels Regional 5 min generation by fuel Regional 5 min station SCADA gen by fuel Regional daily GWh by fuel - stack Regional weekly GWh by fuel - stack Regional monthly GWh by fuel - stack Regional monthly GWh by fuel - stack Regional by selected fuel Regional 5 min gen by selected fuel Regional 5 min SCADA gen by selected fuel	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Smin Station SCADA gen by fuel Regional daily GWh by fuel - stack Regional weekly GWh by fuel - stack Regional yearly GWh by fuel - stack Regional smin ScADA gen by selected fuel Regional Smin gen by selected fuel Regional Smin gen by selected fuel Regional Smin SCADA gen by selected fuel
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM gearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM meekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Smin generation by fuel Regional daily GWh by fuel - stack Regional weekly GWh by fuel - stack Regional yearly GWh by fuel - stack Regional smin SCADA gen by selected fuel Regional Smin gen by selected fuel Regional Smin SCADA gen by selected fuel Regional Smin SCADA gen by selected fuel Regional Smin SCADA gen by selected fuel	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Smin Station SCADA gen by fuel Regional daily GWh by fuel - stack Regional weekly GWh by fuel - stack Regional yearly GWh by fuel - stack Regional by selected fuel Regional Smin gen by selected fuel Regional Smin SCADA gen by selected fuel
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM weekly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM monthly energy by fuel NEM monthly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Smin Station SCADA gen by fuel Regional daily GWh by fuel - stack Regional weekly GWh by fuel - stack Regional monthly GWh by fuel - stack Regional smin Station SCADA gen by selected fuel Regional Smin gen by selected fuel Regional Smin SCADA gen by selected fuel Regional Smin Station gen by selected fuel Regional Smin Station gen by selected fuel	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Smin generation by fuel Regional Smin Getach Scack Regional daily GWh by fuel - stack Regional monthly GWh by fuel - stack Regional yearly GWh by fuel - stack Regional yearly GWh by fuel - stack Regional Smin Stetion gen by selected fuel Regional Smin gen by selected fuel Regional Smin Station gen by selected fuel
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM gearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Smin Station SCADA gen by fuel Regional daily GWh by fuel - stack Regional weekly GWh by fuel - stack Regional monthly GWh by fuel - stack Regional monthly GWh by fuel - stack Regional Smin Station SCADA gen by selected fuel Regional Smin Station gen by selected fuel Regional Smin Station SCADA gen by selected fuel	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Smin Station SCADA gen by fuel Regional daily GWh by fuel - stack Regional weekly GWh by fuel - stack Regional yearly GWh by fuel - stack Regional smin Station SCADA gen by selected fuel Regional Smin SCADA gen by selected fuel
801 Fuel [renamed to 110 Fuel]	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM weekly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM monthly energy by fuel NEM monthly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Smin Station SCADA gen by fuel Regional daily GWh by fuel - stack Regional weekly GWh by fuel - stack Regional monthly GWh by fuel - stack Regional smin Station SCADA gen by selected fuel Regional Smin gen by selected fuel Regional Smin SCADA gen by selected fuel Regional Smin Station gen by selected fuel Regional Smin Station gen by selected fuel	NEM all fuels NEM Smin generation by fuel NEM daily GWh by fuel - stack NEM weekly GWh by fuel - stack NEM monthly GWh by fuel - stack NEM yearly generation by fuel NEM Renewables Plant Info (no hydro) NEM Smin energy by fuel NEM daily energy by fuel NEM weekly energy by fuel NEM monthly energy by fuel NEM monthly energy by fuel Regional all fuels Regional Smin generation by fuel Regional Smin generation by fuel Regional Smin Getach Scack Regional daily GWh by fuel - stack Regional monthly GWh by fuel - stack Regional yearly GWh by fuel - stack Regional yearly GWh by fuel - stack Regional Smin Stetion gen by selected fuel Regional Smin gen by selected fuel Regional Smin Station gen by selected fuel

Wind and Hydro	Wind and Hydro
NEM daily wind and hydro	NEM daily wind and hydro
NEM weekly wind and hydro	NEM weekly wind and hydro
NEM monthly wind and hydro	NEM monthly wind and hydro
NEM yearly wind and hydro	NEM yearly wind and hydro
Regional daily wind and hydro	Regional daily wind and hydro
Regional weekly wind and hydro	Regional weekly wind and hydro
Regional monthly wind and hydro	Regional monthly wind and hydro
Regional yearly wind and hydro	Regional yearly wind and hydro
Wind only	Wind only
Wind Farm Generation 5min by DUID	Wind Farm Generation 5min by DUID
Wind Farm Generation avg 30min by DUID	Wind Farm Generation avg 30min by DUID
Wind Farm Generation all	Wind Farm Generation all
Wind Farm Generation by Region	Wind Farm Generation by Region
Wind Farm Initial MW by Region	Wind Farm Initial MW by Region
Wind Farm Total Generation 30min	Wind Farm Total Generation 30min
Wind Farm Dispatch and Predispatch by Region	Wind Farm Dispatch and Predispatch by Region
Daily wind by station	Daily wind by station
Weekly wind by station	Weekly wind by station
Monthly wind by station	Monthly wind by station
Yearly wind by station	Yearly wind by station
Region wind and demand 5min	Region wind and demand 5min
Wind Station Capacity	Wind Station Capacity
Wind Farm Capacity and Total Cleared by region	Wind Farm Capacity and Total Cleared by region
Hydro only	Hydro only
Daily hydro by station	Daily hydro by station
Weekly hydro by station	Weekly hydro by station
Monthly hydro by station	Monthly hydro by station
Yearly hydro by station	Yearly hydro by station
Color only	Solar only
Solar only	Joint only
Rooftop PV Total Generation	Rooftop PV Total Generation
·	· · · · · · · · · · · · · · · · · · ·
Rooftop PV Total Generation	Rooftop PV Total Generation
Rooftop PV Total Generation Rooftop PV Generation	Rooftop PV Total Generation Rooftop PV Generation
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation Smin by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation Smin by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation All Regions DullD Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station Yearly solar by station	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station Yearly solar by station
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation awg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation All Regions Daily Max Solar Farm Generation Smin by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation Smin by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation All Regions Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation Smin by DUID Solar Farm Generation and 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation smin by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation swin by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Wonthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation Rooftop PV Generation All Regions Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Wonthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation Smin by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Wonthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation All Regions Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation Smin by DUID Solar Farm Generation smin by DUID Solar Generation Smin by Region Daily solar by station Weekly solar by station Weekly solar by station Monthly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units VRE Curtailment by Unit 5m	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation All Regions Daily Max Solar Farm Generation Smin by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Wonthly solar by station Monthly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV + WF Gen and Total Jomin Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units VRE Curtailment by Unit 5m
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Weekly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units VRE Curtailment by Unit 5m VRE Curtailment by System 5m	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation All Regions Daily Max Solar Farm Generation Smin by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Wonthly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV + WF Gen and Total Jomin Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units VRE Curtailment by Unit 5m VRE Curtailment by System 5m
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation smin by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units VRE Curtailment by Unit 5m VRE Curtailment by Region 5m VRE Curtailment by Region 5m	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation Rooftop PV Generation All Regions Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation swin by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Weekly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units VRE Curtailment by Unit 5m VRE Curtailment by System 5m VRE Curtailment by Region 5m
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation smin by DUID Solar Generation Smin by Region Daily solar by station Weekly solar by station Wonthly solar by station Wonthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units VRE Curtailment by Unit 5m VRE Curtailment by Region 5m VRE Curtailment by Portfolio 5m	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation Rooftop PV Generation All Regions Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Weekly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units VRE Curtailment by Unit 5m VRE Curtailment by Region 5m VRE Curtailment by Region 5m VRE Curtailment by Portfolio 5m
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation All Regions Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation smin by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station Monthly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units VRE Curtailment by Unit 5m VRE Curtailment by Region 5m VRE Curtailment by Portfolio 5m VRE Curtailment by System Daily	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation All Regions Daily Max Solar Farm Generation Smin by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Weekly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units VRE Curtailment by Unit 5m VRE Curtailment by System 5m VRE Curtailment by Pertfolio 5m VRE Curtailment by Portfolio 5m VRE Curtailment by System Daily
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation Rooftop PV Generation All Regions Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation avg 30min by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Woethly solar by station Monthly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units VRE Curtailment by Vsystem 5m VRE Curtailment by Region 5m VRE Curtailment by System Daily VRE Curtailment by Region Daily	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation Rooftop PV Forecast Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation All Regions Daily Max Solar Farm Generation smin by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Weekly solar by station Wonthly solar by station Solar Station Capacity Rooftop PV so Solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units VRE Curtailment by System 5m VRE Curtailment by System 5m VRE Curtailment by Portfolio 5m VRE Curtailment by System Daily VRE Curtailment by System Daily VRE Curtailment by System Daily
Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation All Regions Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation 5min by DUID Solar Farm Generation smin by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Monthly solar by station Monthly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units VRE Curtailment by Unit 5m VRE Curtailment by Region 5m VRE Curtailment by Portfolio 5m VRE Curtailment by System Daily	Rooftop PV Total Generation Rooftop PV Generation Rooftop PV Generation Rooftop PV Generation All Regions Rooftop PV Generation All Regions Daily Max Solar Farm Generation All Regions Daily Max Solar Farm Generation Smin by DUID Solar Generation 5min by Region Daily solar by station Weekly solar by station Weekly solar by station Monthly solar by station Yearly solar by station Solar Station Capacity Rooftop PV vs Solar Farms Total Generation Wind and Solar Rooftop PV and Wind Farm Gen Total 30min Rooftop PV + WF Gen and Total Demand 30min Total PV+WF vs Total Demand 30min Region generation and curtailment of non-synchronous units VRE Curtailment by Unit 5m VRE Curtailment by System 5m VRE Curtailment by Pertfolio 5m VRE Curtailment by Portfolio 5m VRE Curtailment by System Daily

201 Gas DWGM	[No changes]	[No changes]
202 Gas STTM	[No changes]	[No changes]
203 Gas GASBB	[No changes]	[No changes]
204 Gas GSH	[No changes]	[No changes]
301 Weather	[No changes]	[No changes]
401 WEM	[No changes]	[No changes]
900 Causer Pays		[Renamed to 900 Causer Pays - UNDER CONSTRUCTION] Reports to be revised
901 Showcase		[Renamed to 901 Showcase - UNDER CONSTRUCTION] Reports to be revised
902 Sample Graphs		[Renamed to 902 Sample Graphs - UNDER CONSTRUCTION] Reports to be revised