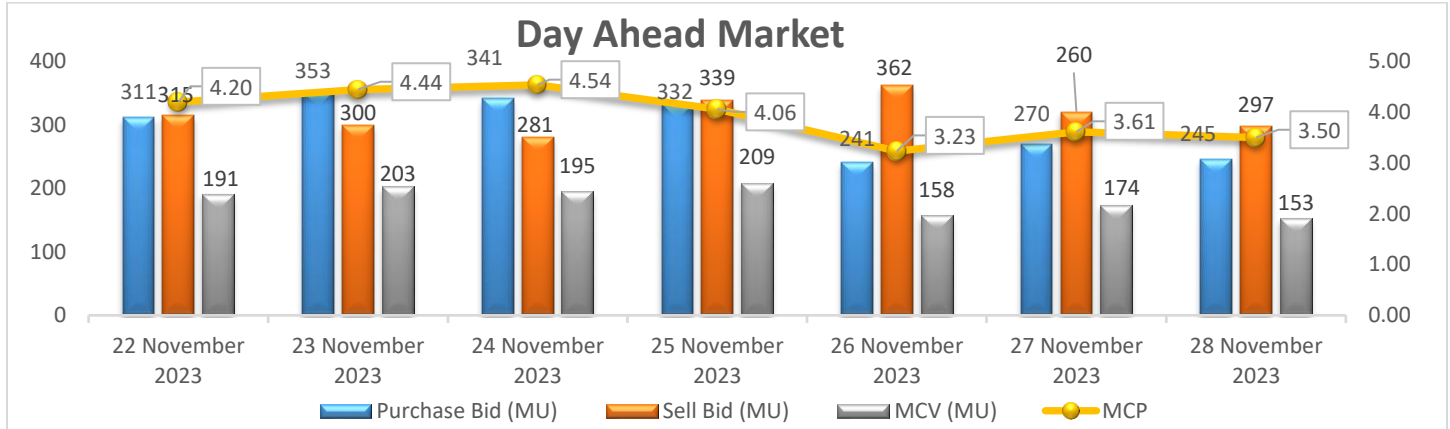


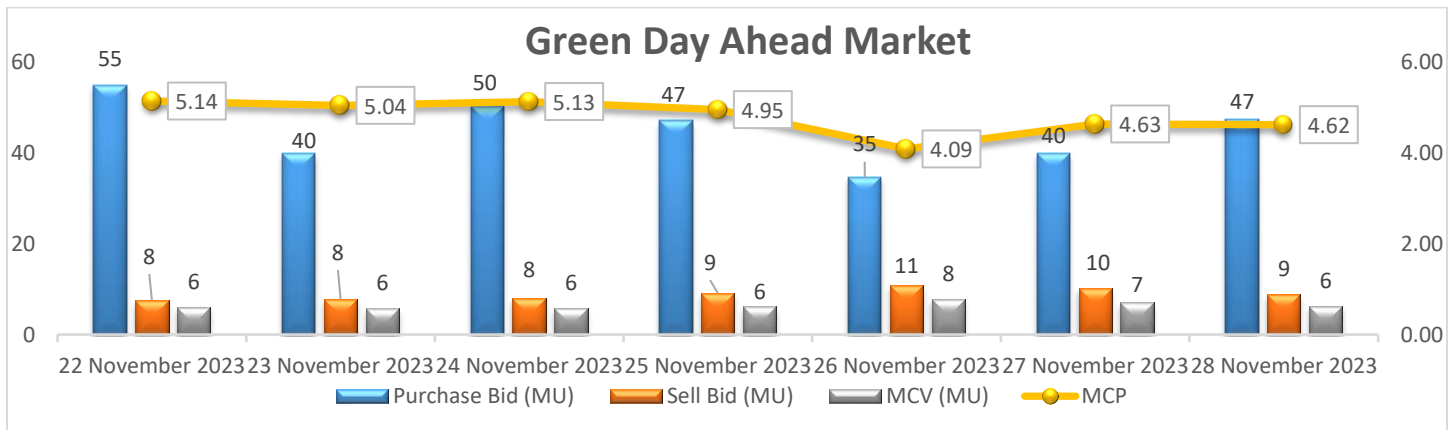
Power Market Snapshot: 28th Nov'23

Day Ahead Market Snapshot: Avg. MCP (28 Nov'23): Rs. 3.50/kWh

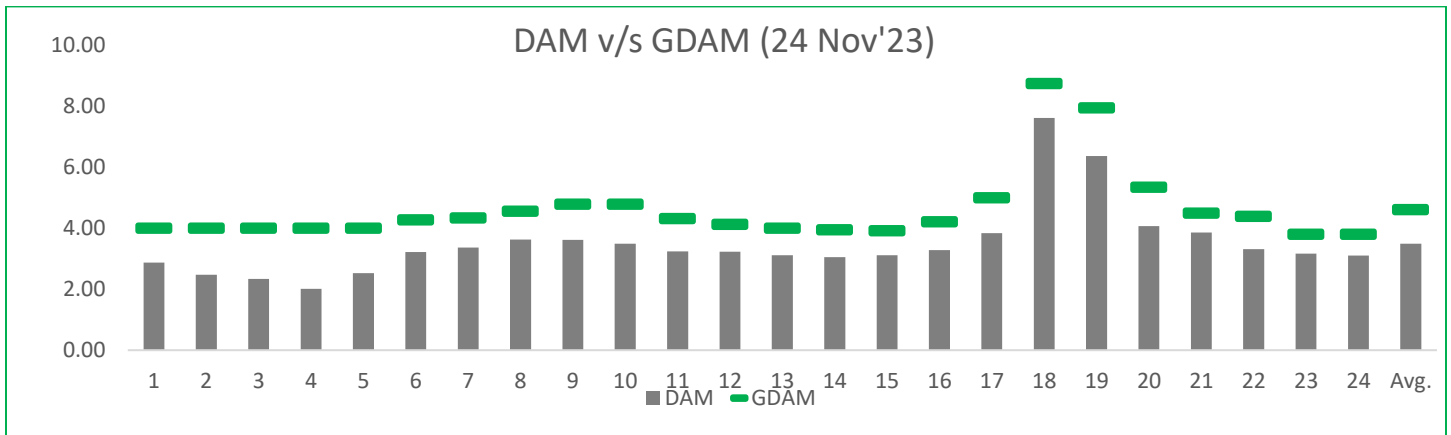


- Buy volume Decreased as compared to last day and there is Increase in sell volume, resulting Decrease in the prices of Day Ahead Market.

Green Day Ahead Market Snapshot: Avg. MCP (28 Nov'23): Rs. 4.62/kWh



- Buy volume has Increased as compared to last day and there is Decrease in sell volume, resulting Decrease in the prices of Green Day Ahead Market.



- **For Renewable IPP's :** Rate in GDAM market are on higher side compared to DAM market during same trading hours.
- **For Thermal IPP's :** Rate in GDAM market are on higher side compared to DAM market during same trading hours.

✓ **Sector Scenario:**

| Particulars | 26 Nov'23 | 25 Nov'23 | % Change |
|--------------------|-----------|-----------|----------|
| Average Energy Met | 3763 | 4022 | -6.4% |
| Peak Met | 184 | 195 | -5.6% |
| Outages | 46.1 | 46.1 | 0.0% |
| Wind | 218 | 188 | 16.0% |
| Solar | 157 | 223 | -29.6% |
| Hydro | 203 | 220 | -7.7% |
| Coal | 3178 | 3391 | -6.3% |
| Total Generation | 4099 | 4385 | -6.5% |

✓ **Weather Forecast (Source: IMD)**

- Light/scattered rainfall and drop of temperature over very likely to continue over North eastern parts of India.
- Light/moderate rainfall at few places over South Eastern Region.
- Light/scattered rainfall & likely in the drop of temperature over few parts of southern Region.
- Drop in temperature over Central Parts and Western parts of India.
- Drop in Temperature at few places over North & eastern parts of India.

- **Upcoming Tender Details:**

| | |
|--------------------------------|--------------------------|
| BUYER DETAILS | TANGEDCO |
| AUCTION QUANTITY | 500 |
| MINIMUM QUANTITY | 20 |
| DELIVERY DATES | 06/12/2023 TO 31/12/2024 |
| DELIVERY PERIOD | 17:00 HRS TO 21:00 HRS |
| EXCLUSION DATES | 10,17,24,25,31 DEC'23 |
| AUCTION INITIATION DATE | 22 NOV'23 |
| AUCTION ENDING DATE | 28 NOV'23 |

- **Recent Auction Details: No Data**