**For Plant Managers:**

1.How does the production volume of TMT steel correlate with sales? Can we identify any production-sales lag?

2.Can we visualize real-time TMT steel inventory levels? Are there any instances of overstocking or stockouts impacting sales?

3.Is there a connecti

on between the quality of TMT steel produced and sales performance? Can we track customer returns or complaints?

4.Are there key performance indicators (KPIs) such as yield rate, energy consumption, or cycle time that impact both production and sales?

**For Suppliers**

1.Can we track the availability and price fluctuations of key raw materials for TMT steel production? How does this impact sales?

2.How does the performance of different suppliers in terms of lead time, quality, and reliability affect the sales pipeline?

3.Are there any correlations between the strength of supplier relationships and sales outcomes? Can we assess the effects of collaboration?

4.Can suppliers collaborate on the dashboard to align their efforts and optimize TMT steel availability during periods of high demand?

**For Distributors**

1.Can distributors track order frequency, volume, and timing for different customer segments? How does this relate to TMT steel sales?

2.How do various sales channels (online, direct, partnerships) contribute to TMT steel sales? Can we compare their effectiveness?

3.Is there a way to integrate customer satisfaction metrics with TMT steel sales data to understand how service quality affects sales performance?

4.Can distributors identify regional demand patterns for TMT steel? How can this insight improve inventory allocation?