



UNIQUE CENTRAL MODEL FOR MATERIAL MANAGEMENT 17000 DATA SETS CENTRALIZED

CHALLENGES

- Identification of duplicates within the standalone system and the central SAP master;
 Data available in site material master was disorganized and not sizeable
- Adherence to project timelines as it involved Migration and transition impacting the end user

SOLUTION HIGHLIGHTS

- All materials standardized, cleansed, enriched and classified to a reference system
- 16878 decentralized data sets converted and migrated to central material type
- Central materials were classified to a reference system with more characteristics (than the Decentralized counterparts)
- Data enrichment to achieve the required level of quality

BUSINESS VALUE DELIVERED

- 10% of Potential identified from both decentralized and Central Material Master
- Awarded New Material Creation Request support for all global Plants end users