

TM, CONDUCTIONS			
CONDUCTOR_ID	START_DATE	CREATED_DATE	END_DATE
TERM_TERMINAL_ID1	TERM_TERMINAL_ID2	LAST_UPDATED_DATE	

TOPOLOGICAL_NODE_ID			
CONTAINS_TRANSFORMER_CNODE	CREATED_DATE	LAST_UPDATED_DATE	
LATITUDE	SUB_START_DATE	SUB_SUBSTATION_ID	ISLAND_START_DATE
ISLAND_TOPOLOGICAL_ISLAND_ID			

PM, TOPOLOGICAL_ISLANDS			
START_DATE	TOPOLOGICAL_ISLAND_ID	AREA_NUMBER	CREATED_DATE
CUSTOMER_COUNT	END_DATE	FEEDER_ID	FUZZY
IS_NORMAL_DYNAMIC	LAST_UPDATED_DATE	SUBSTATION_COUNT	

PM, REG. CONDUCTING EQUIPMENT			
REGULATING_CONDUCTING_EQUIP_ID	START_DATE	CREATED_DATE	END_DATE
TERM_TERMINAL_ID1	TERM_TERMINAL_ID2	LAST_UPDATED_DATE	

PM, ENERGY_CONSUMER_ID			
START_DATE	CREATED_DATE	CUSTOMER_COUNT	END_DATE
LAST_UPDATED_DATE	SUB_START_DATE	SUB_SUBSTATION_ID	TERM_TERMINAL_ID1

PM, FEEDER_ID			
FEEDER_ID	FOREIGN_FEEDER_HEAD	FUZZY	LAST_UPDATED_DATE
NMI	NORMAL_STATE	OPERATING_VOLTAGE	REGION_NAME
STATUS	SUB_REGION_NAME	SUB_START_DATE	SUB_SUBSTATION_ID
SWITCH_NAME	SWITCH_TYPE	TERM_TERMINAL_ID1	TERM_TERMINAL_ID2

TRANSFORMER_3WDS_ID			
CREATED_DATE	END_DATE	LAST_UPDATED_DATE	STATUS
SUB_START_DATE	SUB_SUBSTATION_ID	TERM_TERMINAL_ID1	TERM_TERMINAL_ID2
TERM_TERMINAL_ID3	TRANSFORMER_3WDS_NAME		

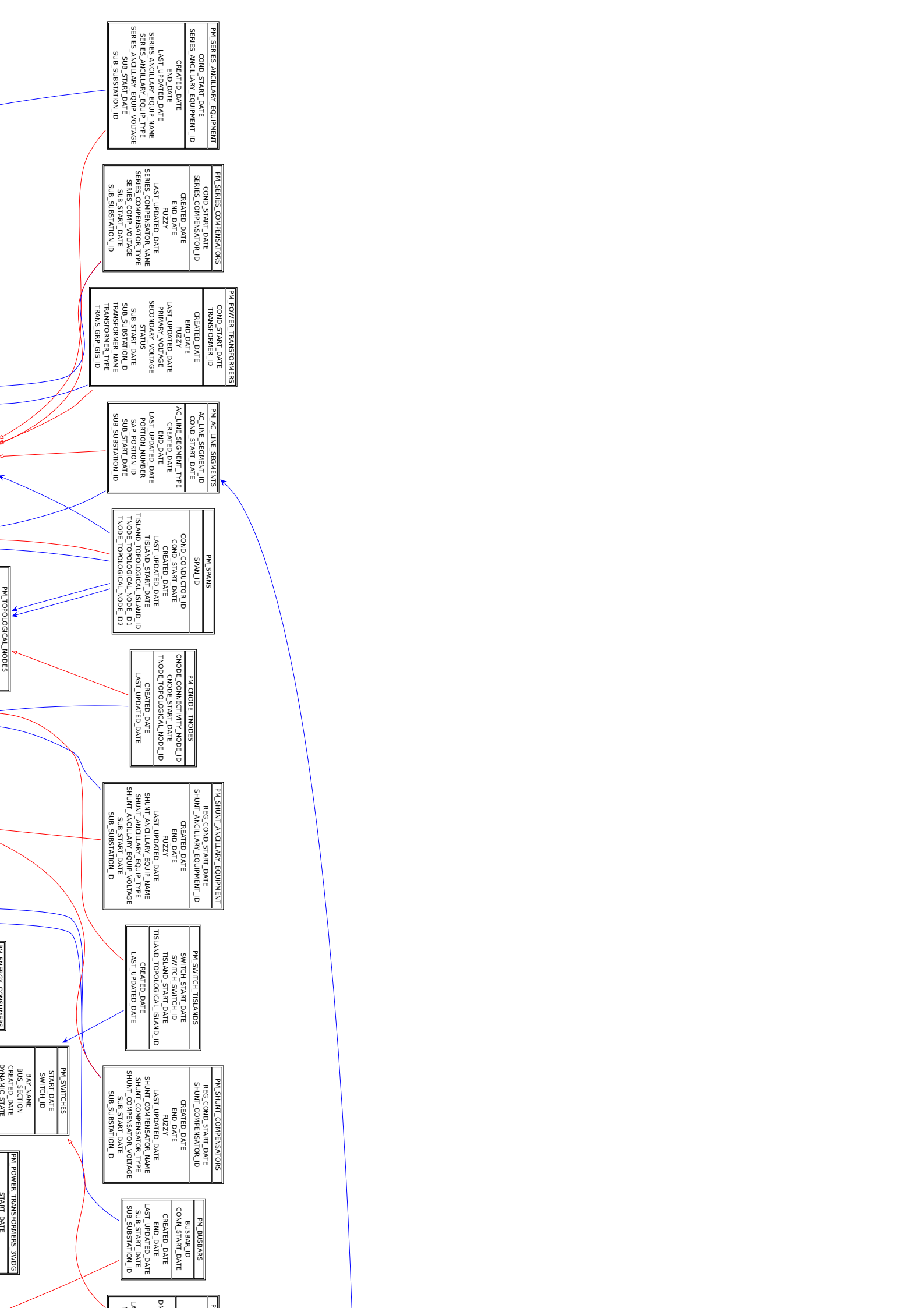
PM, TERMINALS			
TERMINAL_ID	CNODE_CONNECTIVITY_NODE_ID	CREATED_DATE	END_DATE
ETI_COND_NAME	LAST_UPDATED_DATE	PM_TYPE	PORTION_NUMBER
START_DATE			

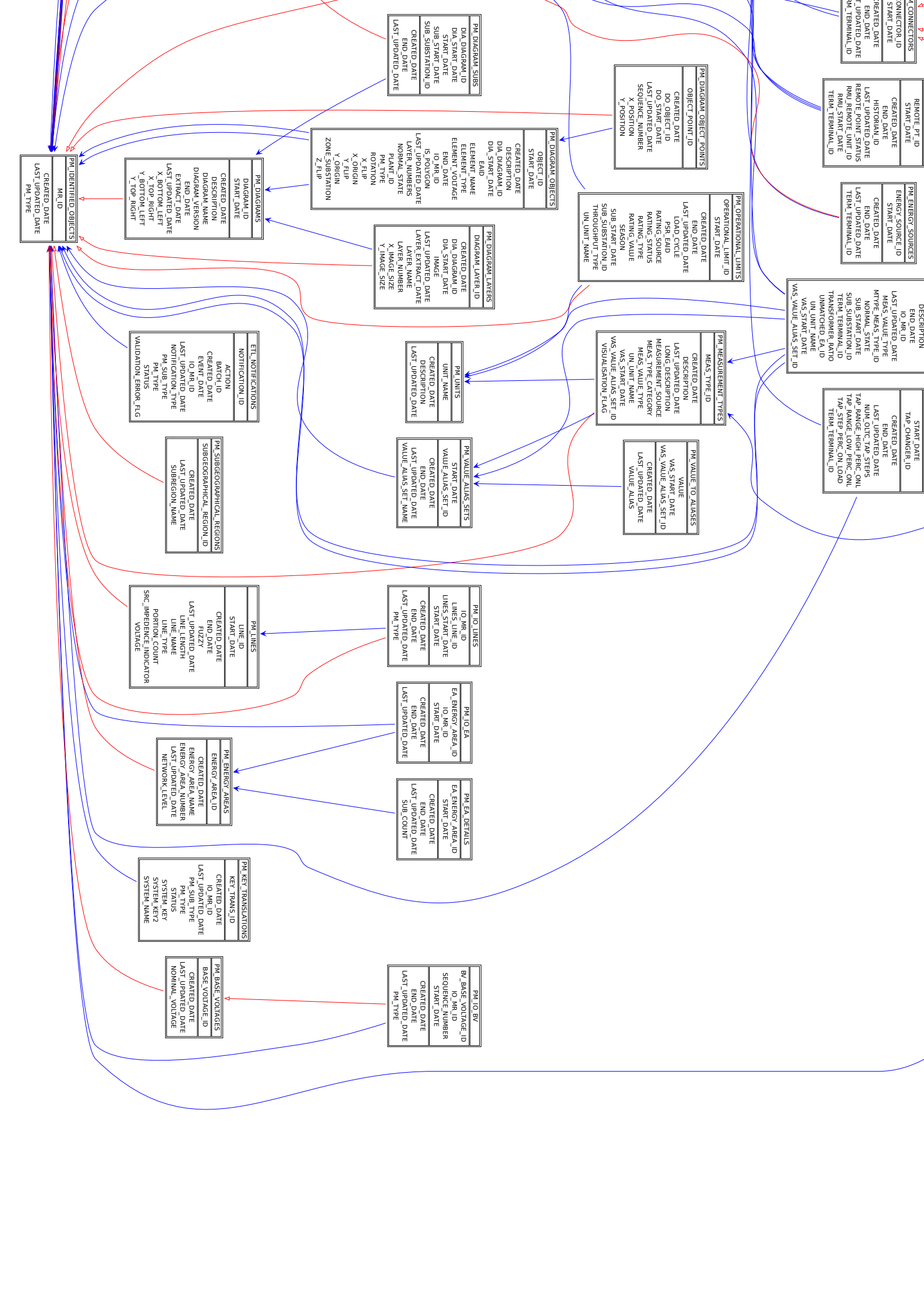
PM, REMOTE_UNITS			
REMOTE_UNIT_ID	START_DATE	CREATED_DATE	END_DATE
LAST_UPDATED_DATE	REMOTE_UNIT_STATUS	SUB_START_DATE	SUB_SUBSTATION_ID

PM, CONNECTIVITY_NODES			
CONNECTIVITY_NODE_ID	START_DATE	CNODE_TYPE	CREATED_DATE
END_DATE	LAST_UPDATED_DATE	LONGITUDE	REGION_NAME
STATUS	SUB_REGION_NAME	SUB_START_DATE	SUB_SUBSTATION_ID

PM, SUBSTATIONS			
START_DATE	SUBSTATION_ID	AREA_NUMBER	CREATED_DATE
DISTRIBUTOR_COUNT	END_DATE	EQUIPMENT_ID	FUZZY
LAST_UPDATED_DATE	LATITUDE	LONGITUDE	PCCC_PRIMARY_CLASS_CODE
STATION_ID	STATUS	SUBSTATION_NAME	SUB_REGION_NAME
TRANSFORMER_COUNT			

PM, PRIMARY_CLASS_CODE_CATEGORY			
PRIMARY_CLASS_CODE	CREATED_DATE	LAST_UPDATED_DATE	PRIMARY_CLASS_CODE_CATEGORY





PM_PORTION_SECTIONS	
PORTION_SECTION_ID	START_DATE
ACLINE_AC_LINE_SEGMENT_ID ACLINE_COND_START_DATE BACKFILL_BEDDING_TYPE CONDUCTOR_CODE CREATED_DATE END_DATE LAST_UPDATED_DATE LENGTH_QUALIFIER OHW_CODE OPERATING_TEMPERATURE SECTION_GND SECTION_LAY SECTION_LENGTH SECTION_NAME SOIL_TYPE SPACING_QUALIFIER THERMAL_RESISTIVITY	

M_SWITCH_STATES	
START_DATE	SW_SWITCH_ID
CREATED_DATE DYNAMIC_STATE END_DATE LAST_UPDATED_DATE MANUAL_DRESSED PLANNED_FLAG	

PM_UGHS	
CONN_START_DATE	UGOH_ID
CREATED_DATE END_DATE FUZZY LAST_UPDATED_DATE	

PM_JUNCTIONS	
CONN_START_DATE	JUNCTION_ID
CREATED_DATE END_DATE FUZZY LAST_UPDATED_DATE	

PM_MEAS_POINT_TYPES			
MTYPE_MEAS_TYPE_ID	RPT_REMOTE_PT_ID	RPT_START_DATE	CREATED_DATE
LAST_UPDATED_DATE			

PM_REMOTE_POINTS	

PM_MEASUREMENTS	
MEASUREMENT_ID	START_DATE
CREATED_DATE	

PM_TAP_CHANGERS	

ETL_ERRORS	
ERROR_ID	AREA_NUMBER
BATCH_ID CREATED_DATE EMAIL_ERROR ERROR_DETAILS ERROR_PHASE ERROR_PROCESSED ID_TYPE NODE_ID NODE_TYPE VCONFIG_ERROR_CODE	

VALIDATION_CONFIGURATION	
CODE	ACTIVE
CREATED_DATE EMAIL_TO_GIS EMAIL_TO_PM EMAIL_TO_RIC ERROR_MESSAGE LAST_UPDATED_DATE PHASE RULE_SDI RULE_TYPE	

ST_FDR_NODE_COMB	
CHAR_ID	CHECK_SUFFIX_NUM
RPT_PREFIX_CODE SUFFIX	

ST_FDR_NODE_TYPES	
NODE_TYPE	DESCRIPTION
FULL_DESCRIPTION REQUIRE_VALIDATION	