融合终端安装进度(低压)

数据表

相关字段	
Fusion_term_install_term 融合终端安装计划	
Area_id	区域 id
install_plan_num	计划安装数
iot_device iot 设备表	
rely type	关联业务类型
rely id	关联设备 id
connect_mode	接入方式
Dms_tr_device 配网配变表	
Id	配变 id

逻辑

计算公式

融合终端安装进度=已安装数量/计划安装数量

已 妄装 sql: select tr.id as trid,tr.name as trname,qy.id as qyid,qy.name as qyname,fe.id as feid,fe.name as fename,st.id as stid,st.name as stname,ft.id as ftid,ft.dev_name as ftname

from d5000.iot_device ft

left join d5000.dms_tr_device tr on tr.id=rely_id and rely_type=3

left join osp.device_auth_manage auth on tr.id=auth.deviceid

left join osp.isc_baseorg qy on auth.orgid=qy.id

left join d5000.dms_feeder_device fe on tr.feeder_id=fe.id

left join d5000.substation st on fe.st_id=st.id

where connect_mode=1 and ft.is_valid = 1 and ft.run_state = 1

and qy.id in (select id from osp.isc_baseorg g start with

id='338a888e74566fda017456cab8e40012' connect by prior g.id=g.parent_id)

计划安装 sql:select area_id,install_plan_num from D5000.FUSION_TERM_INSTALL_PLAN where 1=1 and area_id in (select id from osp.isc_baseorg g start with

id='338a888e74566fda017456cab8e40012' connect by prior g.id=g.parent_id)