insert into orsdb.water\_electricity(school\_year,school\_id,water\_source\_localpiped,water\_source\_deepwell,water\_source\_rainwater,

water\_source\_natural,without\_water\_supply,water\_supply\_maynilad,water\_supply\_manila,water\_supply\_local,water\_supply\_coop,

water\_supply\_others,water\_monthly\_cost,water\_fund\_mooe,water\_fund\_lgu,water\_fund\_pta,water\_fund\_canteen,water\_fund\_private,

water\_fund\_pdaf,water\_fund\_others,electric\_source\_grid,electric\_source\_offgrid,offgrid\_source\_solar,offgrid\_source\_generator,

offgrid\_supply\_others,no\_source\_electricity,grid\_supply\_meralco,grid\_supply\_localcoop,grid\_supply\_others,grid\_monthly\_cost,

grid\_fund\_mooe,grid\_fund\_lgu,grid\_fund\_pta,grid\_fund\_canteen,grid\_fund\_private,grid\_fund\_pdaf,grid\_fund\_others)

select sph.sy\_from, sph.school\_id

-- Water Supply Source

,IFNULL(SUM((SELECT SUM(IFNULL(y.quantity,0)) FROM ebeisdb.inventory\_summary y WHERE y.report\_history\_id=rh.id AND y.education\_level\_id=sph.co\_gen\_class and y.item\_type\_id=3900 and y.item\_id=390)),0) as water\_source\_localpiped

,IFNULL(SUM((SELECT SUM(IFNULL(y.quantity,0)) FROM ebeisdb.inventory\_summary y WHERE y.report\_history\_id=rh.id AND y.education\_level\_id=sph.co\_gen\_class and y.item\_type\_id=3900 and y.item\_id=391)),0) as water\_source\_deepwell

,IFNULL(SUM((SELECT SUM(IFNULL(y.quantity,0)) FROM ebeisdb.inventory\_summary y WHERE y.report\_history\_id=rh.id AND y.education\_level\_id=sph.co\_gen\_class and y.item\_type\_id=3900 and y.item\_id=392)),0) as water\_source\_rainwater

,IFNULL(SUM((SELECT SUM(IFNULL(y.quantity,0)) FROM ebeisdb.inventory\_summary y WHERE y.report\_history\_id=rh.id AND y.education\_level\_id=sph.co\_gen\_class and y.item\_type\_id=3900 and y.item\_id=393)),0) as water\_source\_natural

,IFNULL(SUM((SELECT SUM(IFNULL(y.quantity,0)) FROM ebeisdb.inventory\_summary y WHERE y.report\_history\_id=rh.id AND y.education\_level\_id=sph.co\_gen\_class and y.item\_type\_id=3900 and y.item\_id=394)),0) as without\_water\_supply

-- Water Supply Provider

,IFNULL(osd.water\_supply\_maynilad,0) as water\_supply\_maynilad

,IFNULL(osd.water\_supply\_manila,0) as water\_supply\_manila

,IFNULL(osd.water\_supply\_local,0) as water\_supply\_local

,IFNULL(osd.water\_supply\_coop,0) as water\_supply\_coop

,IFNULL(osd.water\_supply\_other,"") as water\_supply\_others

-- Water Monthly Cost

,IFNULL(osd.water\_monthly\_cost,0) as water\_monthly\_cost

-- Water Fund Source

,IFNULL(osd.water\_fund\_sch,0) as water\_fund\_mooe

,IFNULL(osd.water\_fund\_lgu,0) as water\_fund\_lgu

,IFNULL(osd.water\_fund\_pta,0) as water\_fund\_pta

,IFNULL(osd.water\_fund\_canteen,0) as water\_fund\_canteen

,IFNULL(osd.water\_fund\_private,0) as water\_fund\_private

,IFNULL(osd.water\_fund\_porkbarrel,0) as water\_fund\_pdaf

,IFNULL(osd.water\_fund\_others,"") as water\_fund\_others

-- Electrical Supply Source

,IFNULL(SUM((SELECT SUM(IFNULL(y.quantity,0)) FROM ebeisdb.inventory\_summary y WHERE y.report\_history\_id=rh.id AND y.education\_level\_id=if(sph.sy\_from=2016,3930,sph.co\_gen\_class) and y.item\_type\_id=3930 and y.item\_id=395)),0) as electric\_source\_grid

,IFNULL(SUM((SELECT SUM(IFNULL(y.quantity,0)) FROM ebeisdb.inventory\_summary y WHERE y.report\_history\_id=rh.id AND y.education\_level\_id=3930 and y.item\_type\_id=3930 and y.item\_id=704)),0) as electric\_source\_offgrid

,IFNULL(if(sph.sy\_from=2016,osd.offgrid\_supply\_solar,SUM((SELECT SUM(IFNULL(y.quantity,0)) FROM ebeisdb.inventory\_summary y WHERE y.report\_history\_id=rh.id AND y.education\_level\_id=sph.co\_gen\_class and y.item\_type\_id=3930 and y.item\_id=397))),0) as offgrid\_source\_solar

,IFNULL(if(sph.sy\_from=2016,osd.offgrid\_supply\_generator,SUM((SELECT SUM(IFNULL(y.quantity,0)) FROM ebeisdb.inventory\_summary y WHERE y.report\_history\_id=rh.id AND y.education\_level\_id=sph.co\_gen\_class and y.item\_type\_id=3930 and y.item\_id=396))),0) as offgrid\_source\_generator

,IFNULL(osd.offgrid\_supply\_others,"") as offgrid\_supply\_others

,IFNULL(SUM((SELECT SUM(IFNULL(y.quantity,0)) FROM ebeisdb.inventory\_summary y WHERE y.report\_history\_id=rh.id AND y.education\_level\_id=if(sph.sy\_from=2016,3930,sph.co\_gen\_class) and y.item\_type\_id=3930 and y.item\_id=398)),0) as no\_source\_electricity

-- Electrical Supply Provider

,IFNULL(osd.grid\_supply\_meralco,0) as grid\_supply\_meralco

,IFNULL(osd.grid\_supply\_local,0) as grid\_supply\_localcoop

,IFNULL(osd.grid\_supply\_others,"") as grid\_supply\_others

-- Electrical Monthly Cost

,IFNULL(osd.grid\_monthly\_cost,0) as grid\_monthly\_cost

-- Electrical Fund Source

,IFNULL(osd.grid\_fund\_sch,0) as grid\_fund\_mooe

,IFNULL(osd.grid\_fund\_lgu,0) as grid\_fund\_lgu

,IFNULL(osd.grid\_fund\_pta,0) as grid\_fund\_pta

,IFNULL(osd.grid\_fund\_canteen,0) as grid\_fund\_canteen

,IFNULL(osd.grid\_fund\_private,0) as grid\_fund\_private

,IFNULL(osd.grid\_fund\_porkbarrel,0) as grid\_fund\_pdaf

,IFNULL(osd.grid\_fund\_others,””) as grid\_fund\_others

FROM ebeisdb.school\_profile\_history sph

LEFT JOIN ref\_region rr on (rr.id = sph.region\_id)

LEFT JOIN (ebeisdb.report\_history rh

inner join ebeisdb.ref\_report\_history rrh on rh.ref\_report\_history\_id = rrh.id

inner join ebeisdb.ref\_reports rrs on rrs.id = rrh.report\_id

inner join ebeisdb.ref\_report\_generics rrg on rrg.id = rrs.ref\_report\_generics\_id and rrg.id=if(rh.sy\_from =2016,1,2)

) on rh.school\_id = sph.school\_id and rh.sy\_from= sph.sy\_from and rh.report\_status > 300 -- cast( sph.sy\_from as unsigned)

LEFT JOIN ebeisdb.other\_school\_data osd on (osd.report\_history\_id = rh.id)

WHERE sph.take\_part\_id IN (1,2,3) and sph.general\_classification\_id = 7 and sph.sy\_from =2016

GROUP BY rh.sy\_from, sph.SCHOOL\_ID

ORDER BY sph.SY\_FROM, rr.RANK ASC, sph.SCHOOL\_ID ASC;

COMMIT;