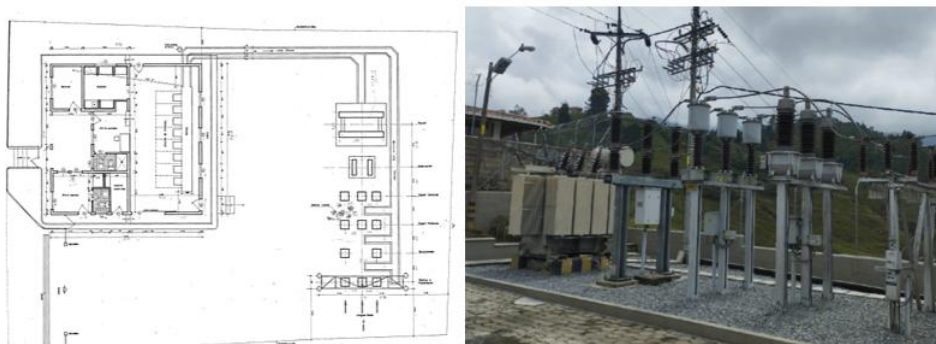


**Anexo 1.****Fotos y Planos en subestaciones con limitaciones de espacio físico****Subestación Amagá: 110 kV - 44 kV****Amalfi 44 kV**

Ancón Sur 220 kV – 110 kV

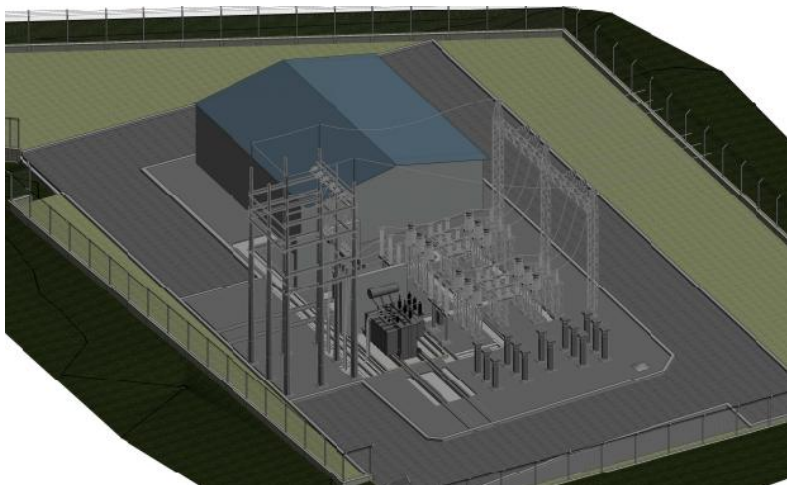


Angelópolis 44 kV



Apartadó 44 kV

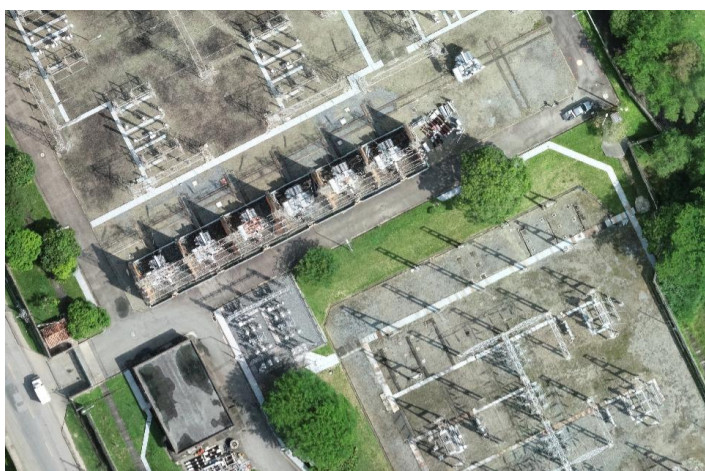


***Arboletes 44 kV******Barbosa 110 kV – 44 kV******Barroso 110 kV***

Belen 44 kV



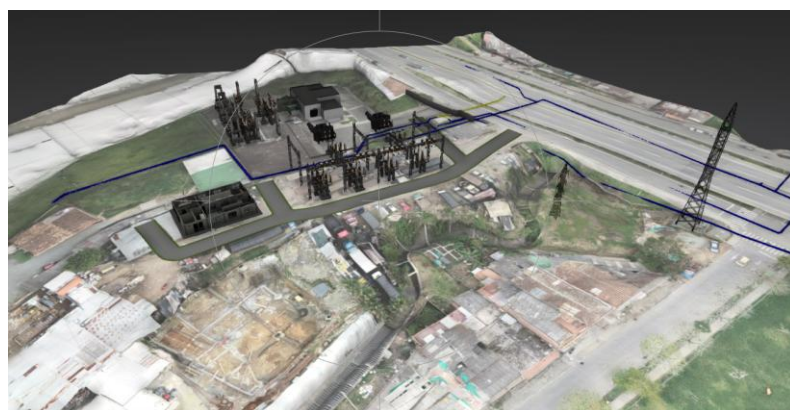
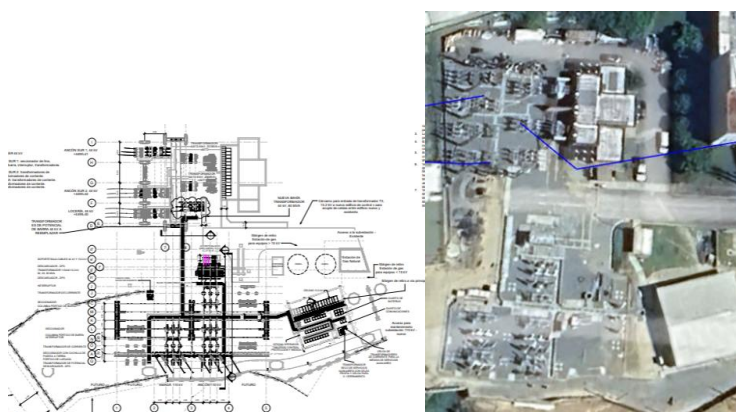
Bello 44 kV



Bolombolo 110 kV – 44 kV



### Caldas 110 - 44 kV



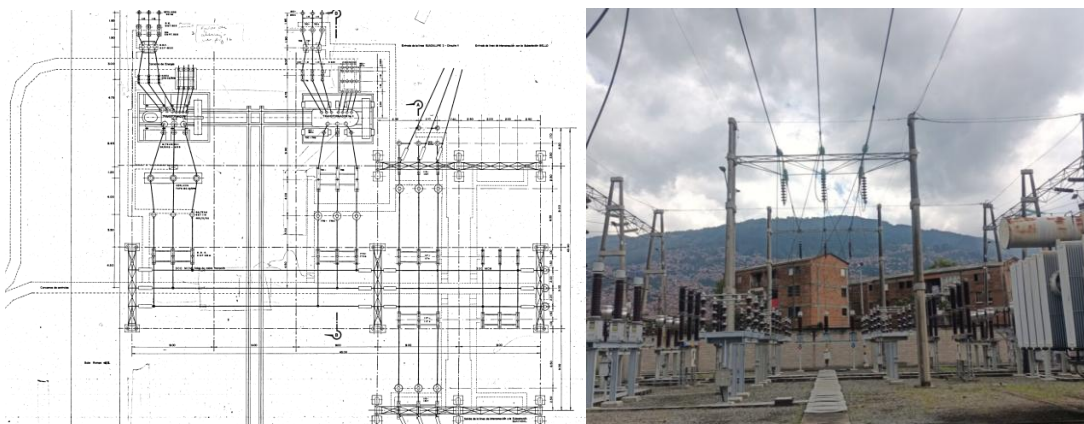
### Calderas 110 kV



### Caracolí 44 kV



### Castilla 110 kV – 44 kV



### Caucasia 44 kV



Caucheras 110 kV



Caucheras 44 kV



Central 110 kV – 44 kV



### Chigorodó 44 kV



### Chorodó 110 kV - 44 kV



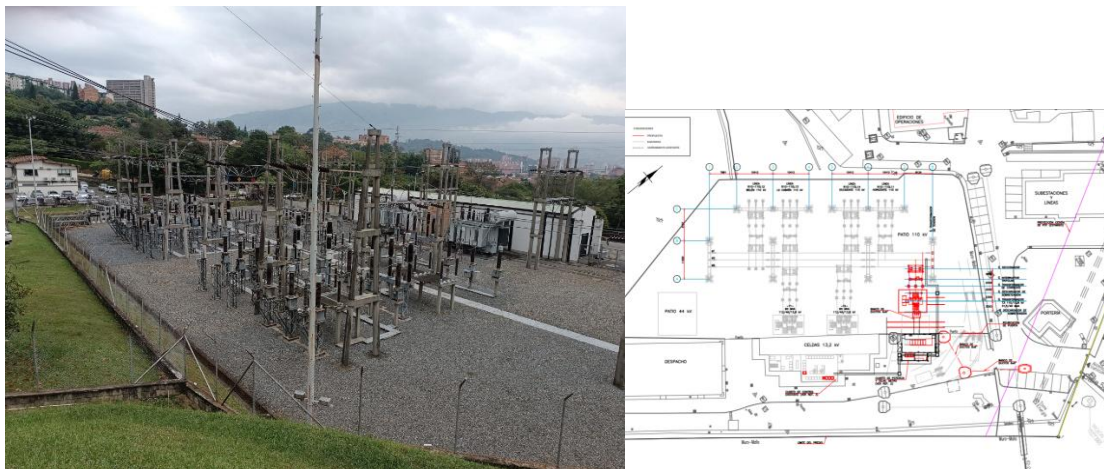
### Cirilo 44 kV



### Cocorná Regional 44 kV



### Colombia 110 kV – 44 kV



### Colorado 44 kV



Concordia 44 kV



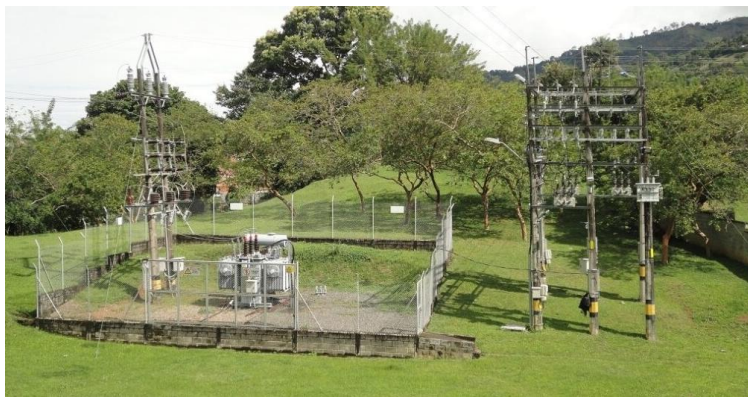
Cuturú 44 kV



Dabeiba 44 kV



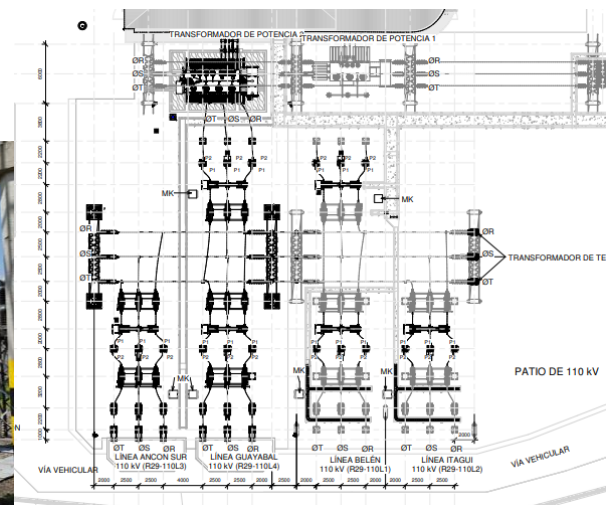
Ebéjico 44 kV



El Bagre 44 kV



El Rodeo 110 kV



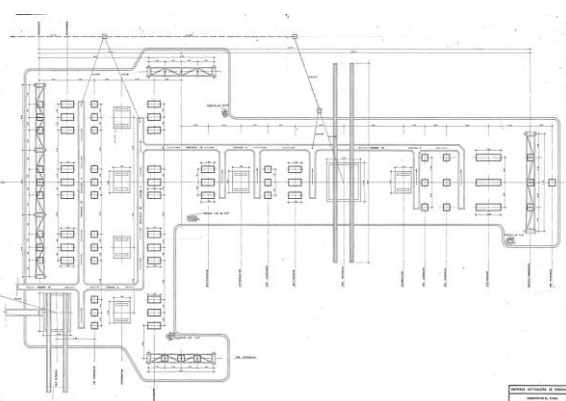
### El Salto I - II - III 110 kV



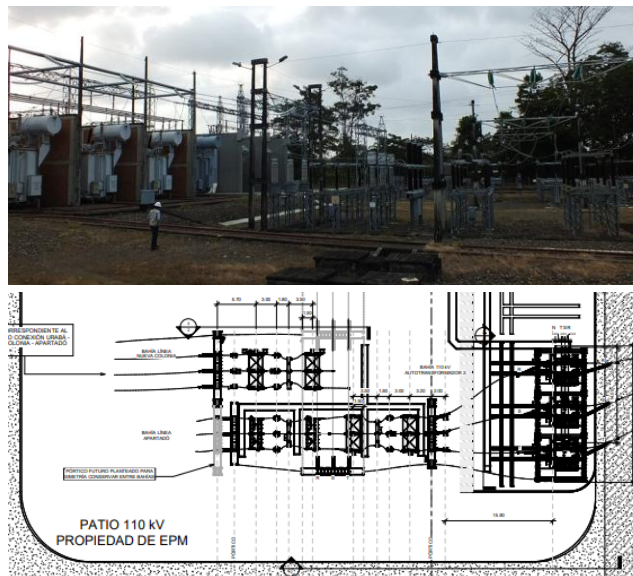
### El Salto I - II - III 44 kV



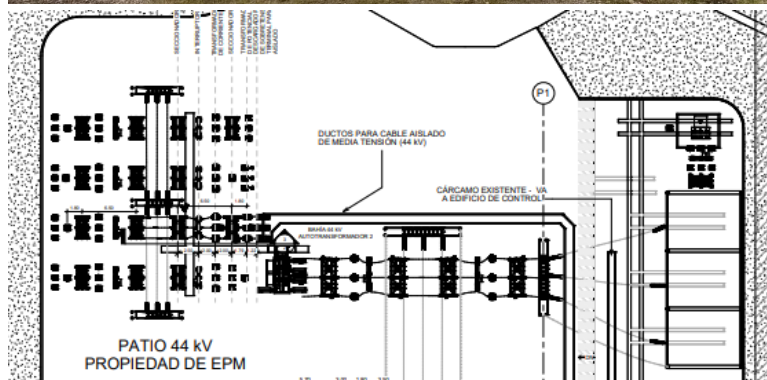
### El Tigre 110 kV



### El Tres Urabá 110 kV



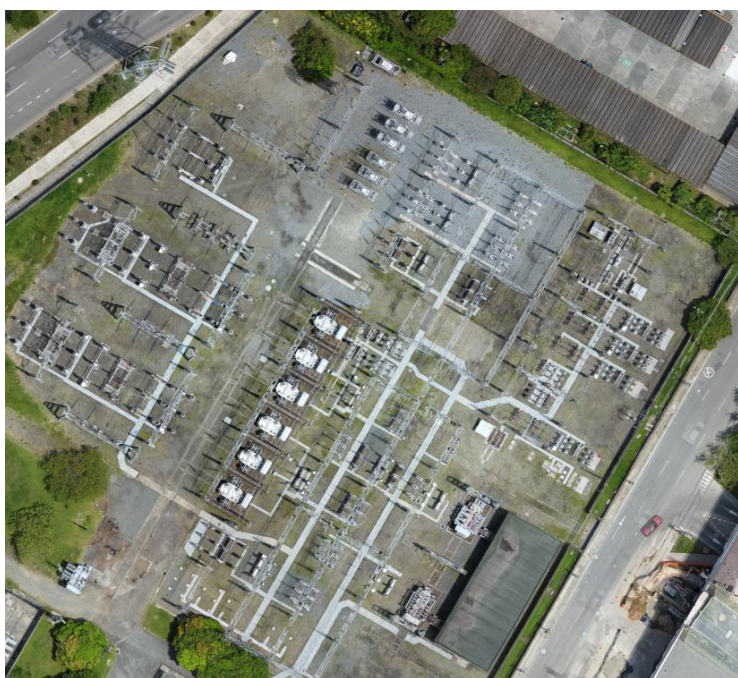
### El Tres Urabá 44 kV



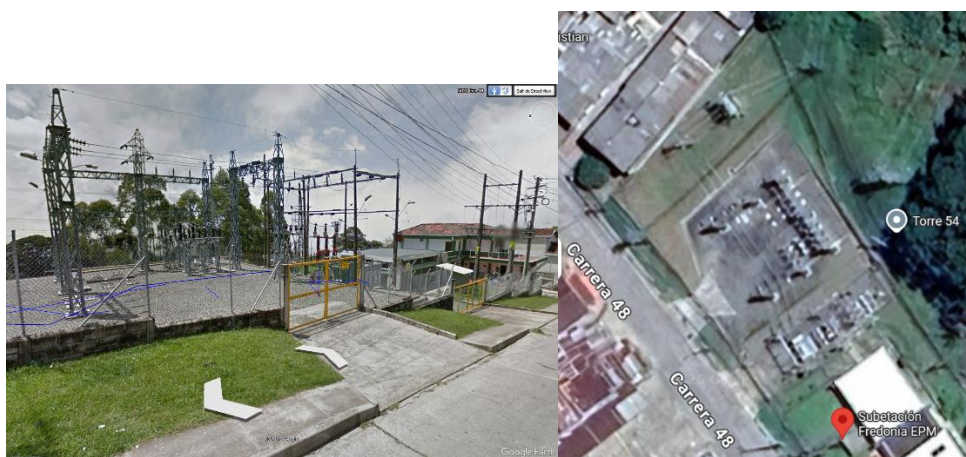
El Valle 44 kV



Envigado 220 kV – 44 kV



### Fredonia 44 kV



### Granada 44 kV



### Guarumo 44 kV



Guatapé 220 kV – 110 kVGuayabal 110 kV – 44 kVHispania 110 kV – 44 kV

Horizonte 110 kV – 44 kV



Ituango 44 kV



Jardin 44 kV



Jerico 44 kVLa Cruzada 110 kV – 44 kVLa Palmera 44 kV

La Sierra 110 kV



La Toyosa 44 kV



La Union 44 kV



Las Palmas 44 kV



Liborina 44 kV



Maceo 44 kV



Margento 44 kV



Marinilla 44



Minas del Vapor 44 kV



Miraflores 220 kV – 110 kV – 44 kV



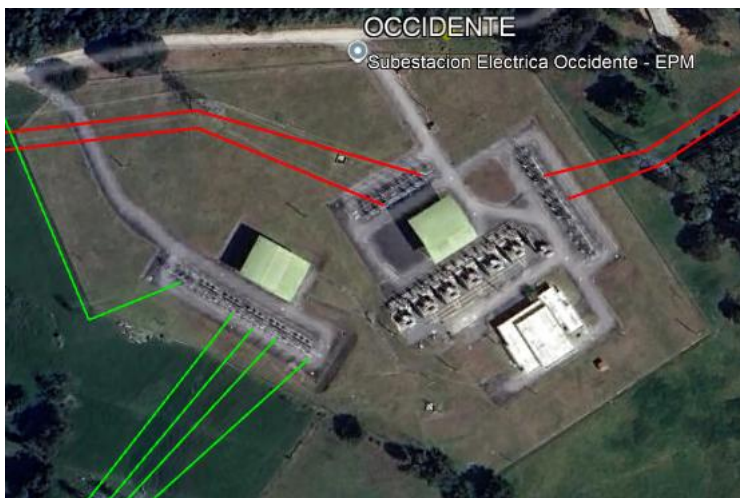
Nariño 44 kV



Nuevo Penol 44 kV



### Occidente 220 kV



### Oriente 220 kV



### Oriente 44 kV



### Otu 44 kV



La Fe 44 kV



Paso Ancho 44 kV



Piedras Blancas 110 kV – 44 kV



Pintada 44 kV



Playas 220 kV



Poblado 110 kV – 44 kV



Porcecito 110 kV



Pueblo Bello 44 kV



Puerto Triunfo 44 kV



Rio Claro 110 kV



Rio abajo 44 kV



Riogrande 110 kV – 44 kV



Rionegro 110 kV – 44 kV



Salgar 44 kV



### San Antonio de Prado 44 kV



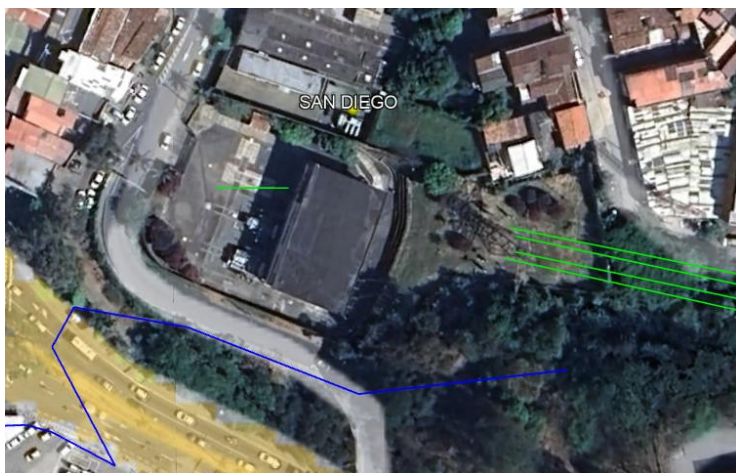
### San Carlos 44 kV



### San Cristobal 44 kV



San Diego 110 kV – 44 kV



San José del Nus 44 kV



San Lorenzo 110 kV



### San Roque 44 kV



### Santa Barbara 44 kV



### Santa Isabel 44 kV



### Santa Rosa 44 kV



### Santuario 44 kV



### Sonson 110 kV



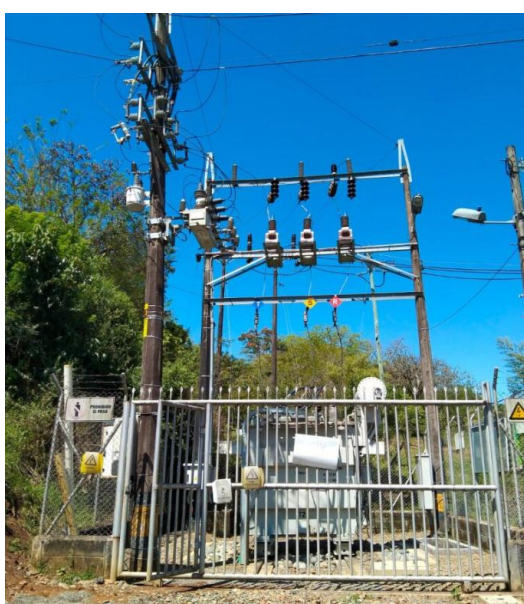
Sonson 44 kV



Tamesis 44 kV



Tapartó 44 kV



Tarso 44 kVTasajera 220 kVTitiribí 44 kV

Turbo 44 kV

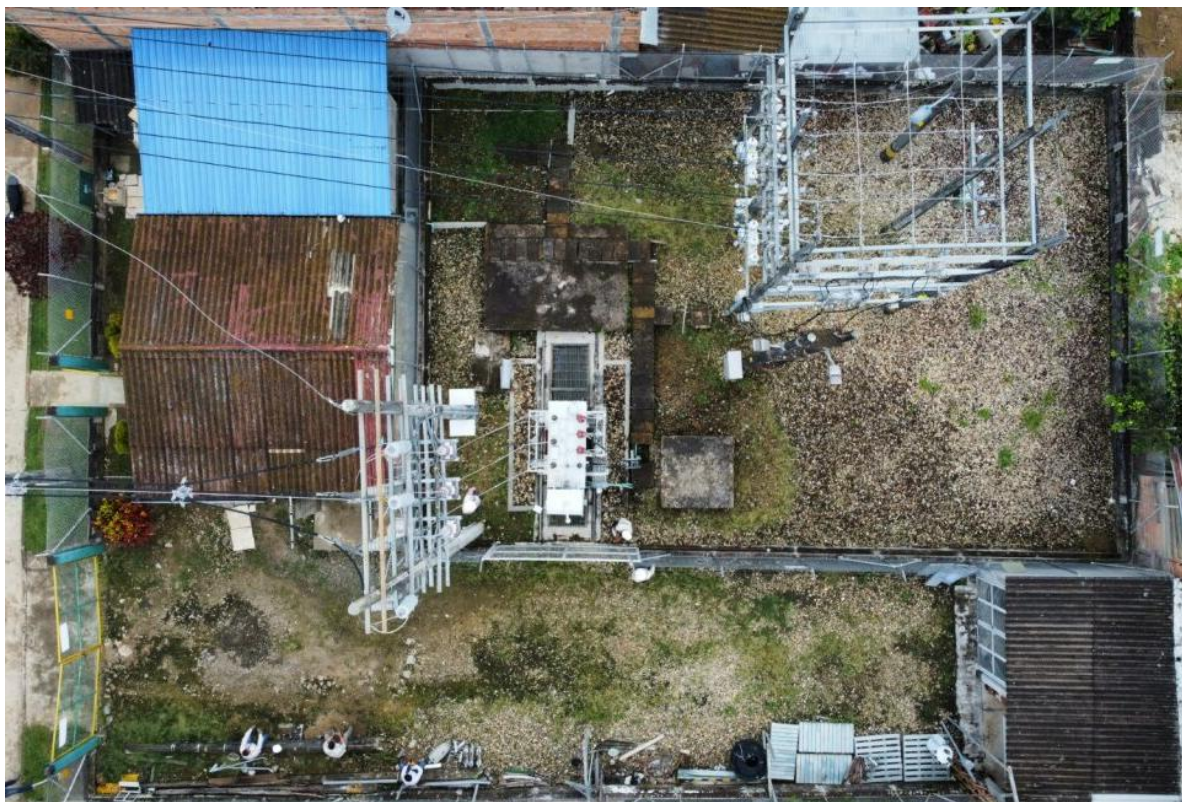


Urrao 44 kV



Valdivia 44 kV



**Valparaíso 44 kV****Vegachí 44 kV**

### Villa Hermosa 110 kV – 44 kV



### Yali 44 kV



### Yarumal 110 kV – 44 kV



**Yolombó 44 kV**



**Zungo 44 kV**

