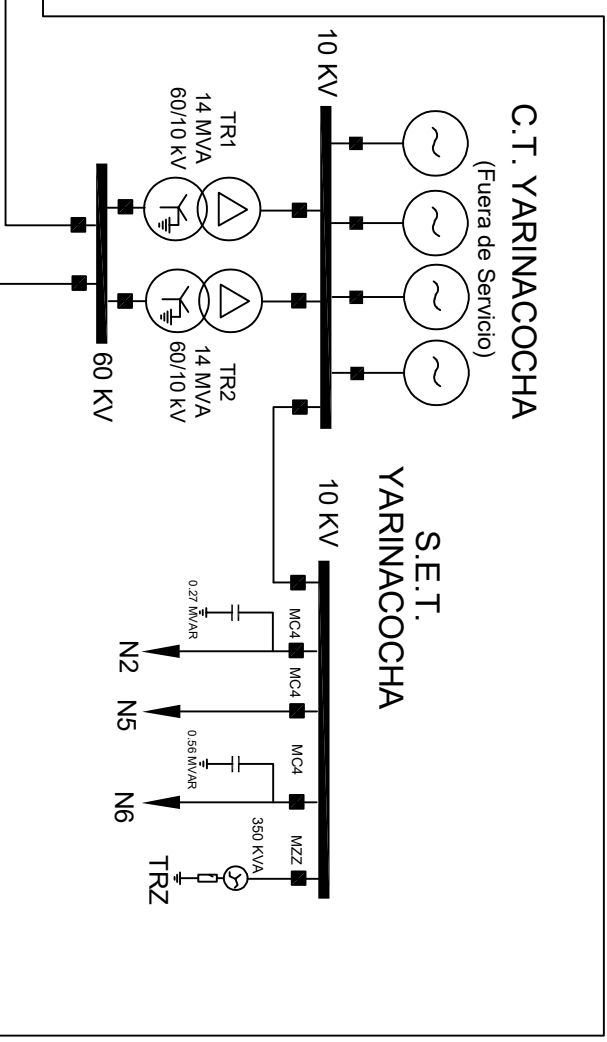
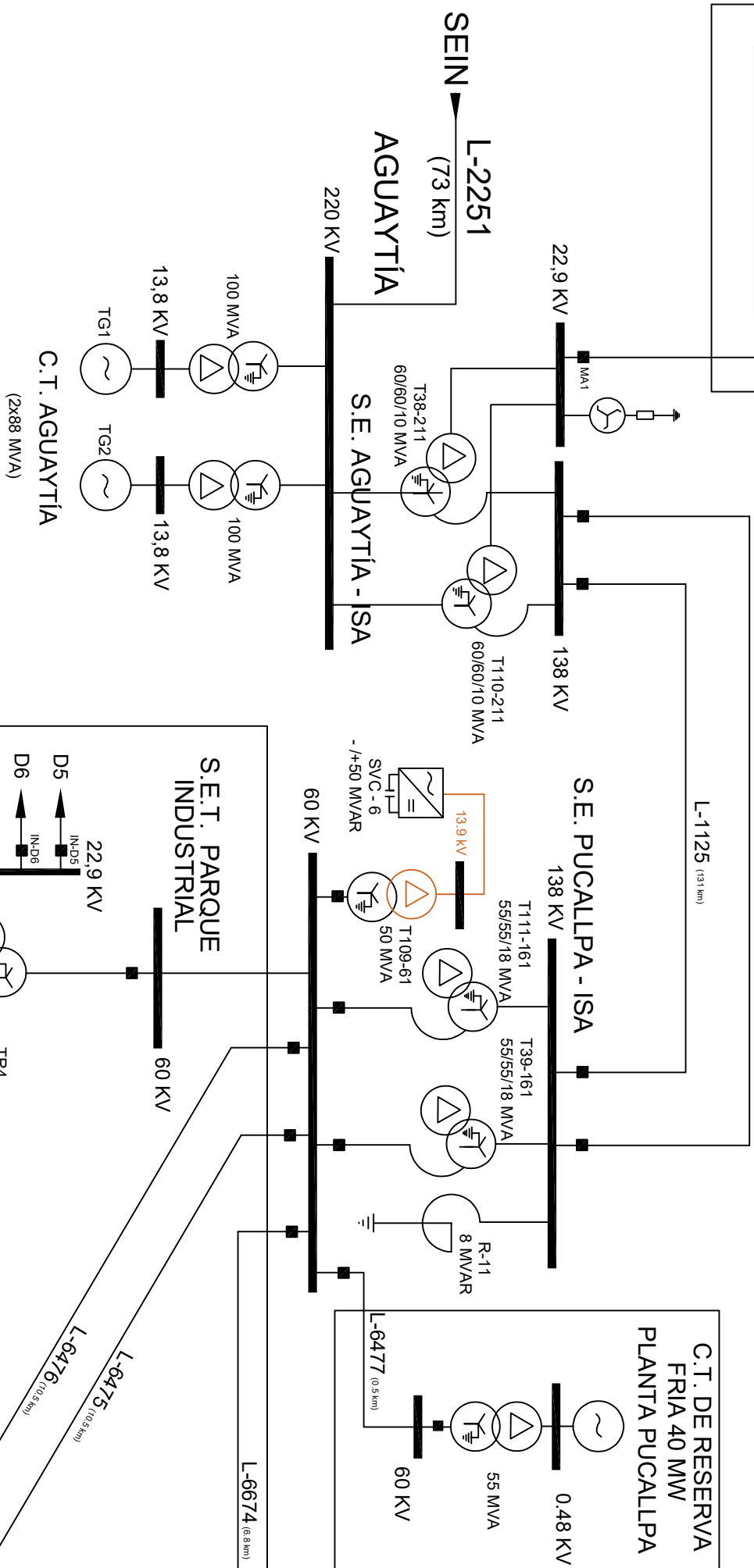
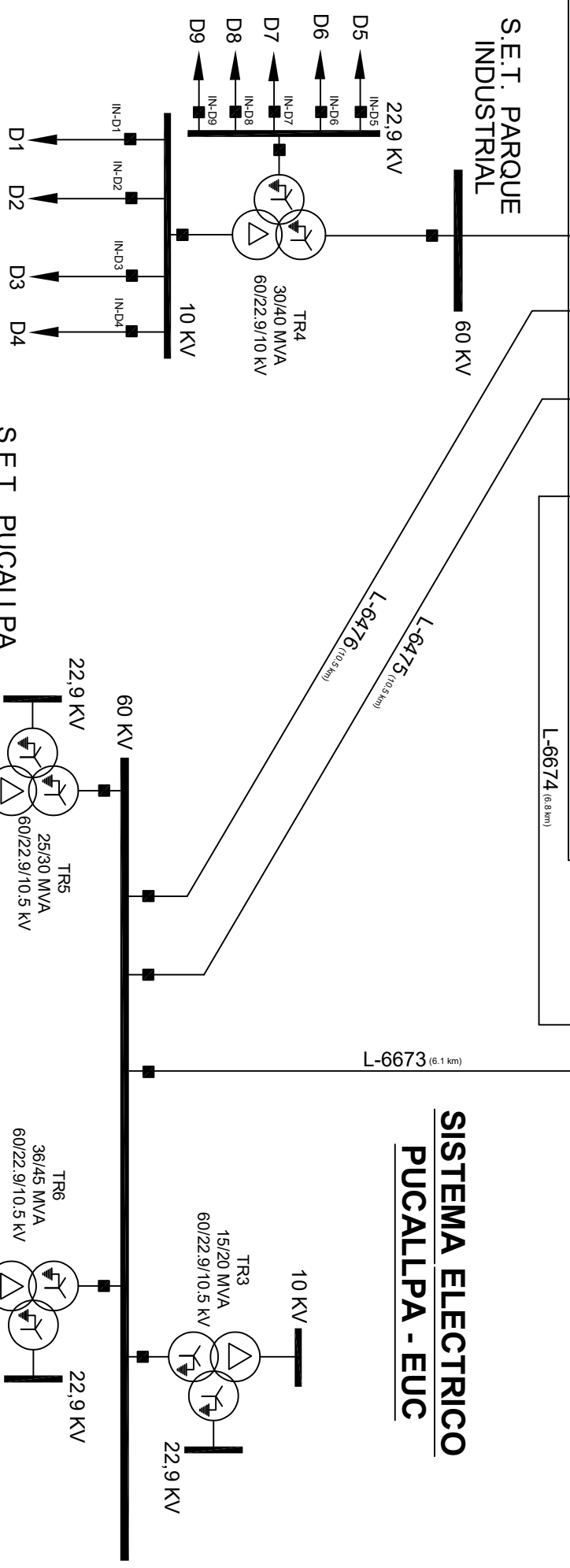




















SISTEMA ELECTRICO
AGUAYTIA - EUC



SISTEMA ELECTRICO
PUCALLPA - EUC



LEYENDA

	GENERADOR		SVC
	TRANSFORMADOR DE POTENCIA DOS DEVANADOS		TRANSFORMADOR DE P.A.T ZIG-ZAG
	TRANSFORMADOR DE POTENCIA TRES DEVANADOS		REACTOR
	AUTOTRANSFORMADOR DE POTENCIA		BANCO DE CAPACITORES DISTRIBUIDOS EN LAS REDES DE MT
	PUNTO DE MEDICIÓN		CARGA
	NIVEL DE TENSION 220 kV		NIVEL DE TENSION 13.9 kV
	NIVEL DE TENSION 138 kV		NIVEL DE TENSION 10 kV
	NIVEL DE TENSION 80 kV		NIVEL DE TENSION 0.48 kV
	NIVEL DE TENSION 22.9 kV		AREA DE CONCESION ELECTRO UCAYALI S.A.