## **Form to Inventory**

## Localization

Information	Unit	Doto
	Unit	Data
Region		
District		
Service Center		
Town City Village		
Net Point Name		
Nodes GPS Path Start Lat		
Nodes GPS Path Start Alt		
Nodes GPS Path Start Lng		
Nodes GPS Path Start Acc		
Substation Name		
Description		
Trafo have Plate N°		
Plate Nº details Manufacturer		
Plate N° details Serial Number		
Plate N° details year		
manufactured		
Voltage Level		
Trafo Capacity		
Trafo Positioning		
Status of trafo		
ID		
Name sampler		
Sampler number		
Sampler Date		
Peso Dielectric oil weight	kg	
Total weight	Kg	
Does the equipment have PCB		
screening? (Yes or Not)		
Result when the equipment has	ppm	
PCB screening		
Does the equipment have GC?		
Laboratory who analyzed the		
sample		
AROCLOR 1242	mg/kg	
AROCLOR 1254	mg/kg	
AROCLOR 1260	mg/kg	
Sum of the Aroclores	mg/kg	
The PCB was eliminated? (yes		
or Not)		
Method using for the		
elimination		
Elimination date		
Final Disposition of the		
equipment after the PCB		
elimination procedure		
Comments		