



GOVERNMENT CHEMIST LABORATORY AUTHORITY

SAMPLING

For Implementation of ICCA

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ISO 9001
BUREAU VERITAS
Certification



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Introduction to Sampling

Under ICCA



Under ICCA, GCLA performs inspection of imported and exported consignments in various points of entry/exit
- International treaty – no cross boundary transportation of chemical wastes



Sea ports
e.g. DSM,
Tanga, Mtwara
ports



Airports
JNIA, KIA, etc.



Border posts
Namanga,
Tunduma,
Sirari,
Kabanga, etc.

Why Sampling?



For the purpose of ensuring compliance with the Acts



Unlabeled consignments

Contrary to Section 59 (1) of ICCR 2020



Labeled in a Language other than English and/or Swahili


Contrary to Section 59 (2) of ICCR 2020




Compliance purposes

For valuation of Tariff rates by TRA



A photograph of a shipping container with its door open. The interior shows several large yellow bags or sacks stacked on a wooden pallet. The container's door is red and has metal latches. A cyan text box is overlaid on the center of the image.

Samples of White Oil, Base Oil, Transformer Oil and Lubricants, LPG are taken, and laboratory results also shared to Tanzania Revenue Authority to confirm evaluated Tariff Rate

A photograph of a warehouse aisle. On the left, there are stacks of blue and black drums on pallets, some wrapped in clear plastic. In the background, there are white IBC containers. On the right, there are stacks of red drums on pallets and stacks of white bags on pallets. The floor is polished concrete, and the ceiling has exposed wooden beams and industrial lighting. A teal text box is overlaid in the center of the image.

**Sampling can also be done for
waste disposal purposes –
expired, obsolete, spills, etc.**

THE UNITED REPUBLIC OF TANGANYIKA
GOVERNMENT CHEMIST LABORATORY



LABELLING REQUIREMENTS

The label is a basic tool to keep the user informed on the important safety precautions. The following information should be on the label:

1. Name and address of the manufacturer
2. Chemical name of the substance (in the case of a preparation, the names of the hazardous components)
3. Trade name
4. Batch number (if applicable)
5. Manufacturer date (if applicable)
6. Expiration date (if applicable)
7. Safety precautions (hazard warning or symbols)
8. The quantity of the contents of the package or container
9. English or Kiswahili Language



Note: Unlabeled chemicals are considered wastes

How does a label look like?

A photograph of a modern, multi-story building with a decorative facade. The building has several windows and a prominent corner section. In the foreground, there is a gate with a decorative pattern. The sky is clear and blue.

Who collects samples for testing and analysis?

Chemical inspectors are legible to collect samples - Section 37 of the ICCA



Important Info.



Conditional release:

Can be granted based on the client request, especially when samples can not be collected at the point of entry

25%

20%

Prices: GCLA Pricelist
Depends on the parameter tested/analysed.

10%

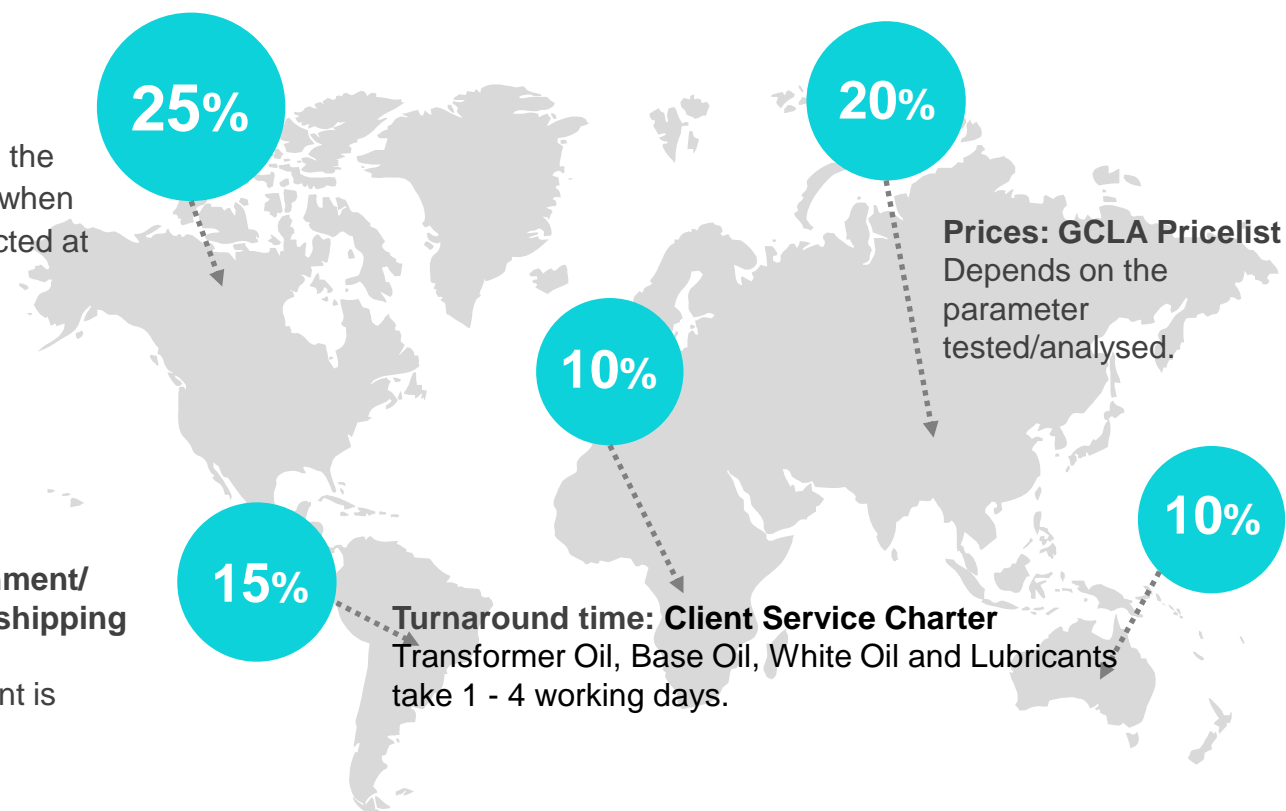
10%

Disposal of consignment/ Return to supplier (shipping country)

When the consignment is found not fit for use

15%

Turnaround time: Client Service Charter
Transformer Oil, Base Oil, White Oil and Lubricants take 1 - 4 working days.





Thank you