



GLOBAL GASES TANZANIA LTD

Tanzania



Disclaimer:

The information in this document is strictly confidential, privileged and only for the information of the intended recipient and should not be used, published or redistributed without prior written consent of Global Gases Group

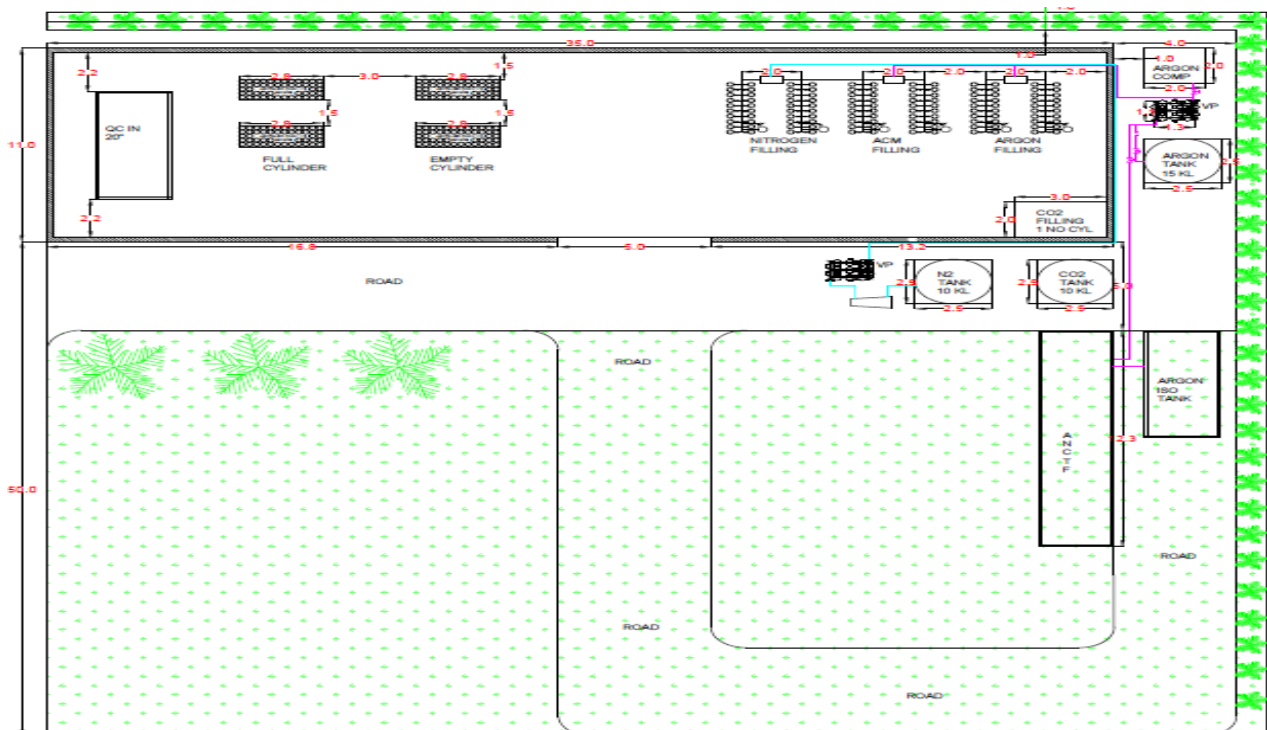
Global Gases tanzania Ltd. – Standard Conditions of Sale

All design and other technical information provided to customer by Global Gases Tanzania Ltd. as part of this document and in other communications relating to the project is confidential to Global Gases and is provided to the customer on the understanding that it will be used solely for the understanding of solution provided by Global Gases Tanzania Ltd. and for no other purpose. The information disclosed will be confidential between customer and Global Gases Tanzania Ltd. and will not be revealed by either party to any third party unless with the express written permission of the other party.

Global Gases Tanzania Ltd will refill below gases in Tanzania for sale purpose.

- 1.ACM(80:20).
- 2.Pure argon- 99.999% pure
- 3.CO₂- 99.98% pure.
- 4.Nitrogen-99.9% purity.

The proposed layout of factory is as below:-



Disclaimer:

The information in this document is strictly confidential, privileged and only for the information of the intended recipient and should not be used, published or redistributed without prior written consent of Global Gases Group

A. Supply Options:

Global Gases Tanzania Ltd. would propose the following Option for EACOP Projects in Uganda & Tanzania

Onshore – Onsite gas mixing facility for the Argon & Argon / CO2 mixture component –

Global Gases Tanzania Ltd. will supply Liquid Argon and Liquid CO2 as pure gases in cryogenic ISO tanks and/or in quad/rack respectively. The cryogenic tank will have its own independent ambient vaporizer which will convert the liquid gas into gaseous form before its supply to the Argon point of usage or entry into 2 x Gas Mixers. The Gas Mixer will include an in-built analyzer to ensure that the gases are mixed in the required ratio (80% Argon; 20% CO2 or 80% Argon; 20% CO2) before being piped to the required points of usage.

Global Gases Tanzania Ltd. will mobilize all the equipment for the Bulk Gas Re-filling System with a containerized Argon & CO2 compressing facility from its facility in Dubai, UAE. For the initial mobilization of the project the gases and equipment will be delivered to the Port Mombasa, Kenya for the scope of the project in Uganda and to the port of Tanga for the project scope in Tanzania and thereby deliver to Uganda and Tanzania project site by road. Global Gases Tanzania Ltd. will also provide a back-up supply of Cylinder quads/racks to supplement the primary Bulk Gas Delivery System.



Disclaimer:

The information in this document is strictly confidential, privileged and only for the information of the intended recipient and should not be used, published or redistributed without prior written consent of Global Gases Group

The Gas Capacity of each ISO Tank is Liquid Argon 12,000 m³ and CO₂ is supplied in 16- or 64-cylinder quads with the initial fill operation made by Global Gases Group in Dubai, UAE as per the volume requirement of the project as well as the duration of the project.



Disclaimer:

The information in this document is strictly confidential, privileged and only for the information of the intended recipient and should not be used, published or redistributed without prior written consent of Global Gases Group

B. Contingency Panning:

As a contingency Global Gases Tanzania Ltd. recommends option to supply with a contingency of **64/ 16 -cylinder quads filled with premix 80/20 Argon CO2 gas @ 200 bar** as additional product for project contingency. Number of quads for contingency can be agreed as full details of the project execution plan become available.



Disclaimer:

The information in this document is strictly confidential, privileged and only for the information of the intended recipient and should not be used, published or redistributed without prior written consent of Global Gases Group