

Form X09-C
Reference.....



MAURITIUS REVENUE AUTHORITY

**UNDERTAKING TO BE GIVEN BY A MANUFACTURER REGISTERED UNDER ITEM 9 OF
PART 1A OF THE FIRST SCHEDULE TO THE EXCISE ACT**
(to be submitted together with the application for registration)

I, of
(Name of person) (Position/Grade)

.....
(Name of company)

application for registration as a manufacturer under item 9 of Part IA of the First Schedule to the Excise Act, do hereby undertake to:

1. use the gas oil exclusively in stationary engines and boilers for manufacturing purposes and not for other purposes such as running of vehicles;
2. equip each storage tank with a calibrated flow meter, and, where the same storage tank is used for purposes other than for stationary engines or boilers, equip it with two flow meters, one to measure gas oil delivered to stationary engines and boilers, and the other to measure gas oil for other purposes;
3. have the flow meter calibrated once every 12 months;
4. inform the Director General and obtain his approval if the gas oil in the storage tank is to be used for purposes other than for stationary engines or boilers;
5. inform immediately the Director General if any flow meter is out of order and take immediate action to have it repaired or replaced;
6. keep all books, records and documents relating to receipt and use of gas oil and to manufactured products;
7. allow authorized MRA-Customs Officers to enter any place of business at all reasonable time, to examine the storage tanks and to inspect and take copies of any records, books or documents as in (6) above;
8. inform the Director General of any changes in the information provided at the time of application and obtain his approval where necessary; submit a quarterly return in accordance with Form X09-Q; and
9. pay to the Director General excise duty on any shortfall of gas oil in the storage tank.

Non-respect of the above conditions may lead to the suspension or cancellation of the grant of the approval for exemption.

Date: Signature:

Company's Stamp: