



ZIMBABWE

APPLICATION FOR EMISSION LICENCE OR AMENDMENT OR RENEWAL THEREOF

- To be completed in duplicate accompanied by the appropriate fee.
- Attach annexures wherever necessary.
- Do not leave any question blank or unanswered: where necessary answer “Not Applicable” or “Not Known”.
- The results of laboratory analysis of the emission in form AQ 3 must be attached to this application form.

Details of Applicant, Type of Application and Site of Emissions

1. (a) Name and address of applicant, and (b) if applicable, name and address of person completing the application on behalf of the applicant, stating in what capacity the person is acting, (c) address for correspondence, and (d) area of site
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2. Indicate by ticking whether this application is for (a) new licence (b) renewal or (c) the amendment of an existing licence.
3. Class of licence sought, if known (delete inapplicable): Blue/Green/Yellow/Red
4. (a) Name and address of site to which application relates, and (b) general description of the activity resulting in the emission.
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5. (a) Location of the discharge (attach a map showing points of discharge, the Ground Level Dispersal (GLD) zone, elevations and other relevant features), UTM coordinates (6 figure) and (b) description of receiving air in the immediate vicinity of the discharge, including a chemical analysis of the quality of the receiving environment at risk (if possible, a map should show sampling points and identify the location of suitable monitoring equipment for a monitoring programme).
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6. Description and detailed analysis of emissions, including (a) type of emissions (agricultural/municipal/industrial /mining, smoke, fumes, dust etc.) and (b) main characteristics and components of the emissions, concentrations of pollutants and (c) irregular or Hazardous characteristics and components of the emission, if any. Complete Air Quality Form AQ3 and attach it to the licence application form.
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7. (a) Method of discharge of emissions (b) description of the possible environmental impact on air resources of the proposed emissions, and (c) description of the environmental protection measures taken or to be taken in the event of environmental accidents, and (d) description of the equipment/measures for the control of emissions to the atmosphere, (e) describe the handling and disposal of any solid matter collected during air pollution control (f) description of any plans to improve the quality of the emissions after discharge to decrease the environmental impact ,and (g) state quantity, chemical analysis and method of disposal.

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8. Quantity of emission:

Emission	Type of emission (industrial, mining etc.)	Discharge (cubic metres/month), general emission	Discharge (cubic metres/month), hazardous emission

9. Details regarding each stack

Details of stack	
1. Diameter of stack	
2.height above ground-level	
3.height of surrounding buildings	
4.length of largest adjacent building	
5.nature of pollutants	
6.volume of gas emitted	
7.emission temperature	

10.State distance, details and direction of high-risk populations that may be in the dispersal area (e.g. residential areas, schools, old aged homes, clinics or hospitals)

11.Give a summary of complaints received or problems experienced with air pollution.

Declaration by Applicant

All information given in response to or in support of this application is true and correct to the best of my/our knowledge and belief.

By submitting this application I/we agree to unrestricted access by duly authorised officers of the Agency to inspect the emissions discharge system and all records pertaining to the management of emissions

Signed:.....

Capacity or designation of any person signing on behalf of the applicant:.....

Date:.....

OFFICIAL USE

Date of receipt of application:

Recommendations

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Signature.....

(Environmental Scientist)

Approved/ Not approved/ Referred for further inquiry

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Date.....

Signature.....

Departmental Head /Provincial head