



Duly completed form alongwith necessary attachments are to be submitted in single copy

**WEST BENGAL POLLUTION CONTROL BOARD**

Paribesh Bhawan, 10A, Block – LA, Sector III, Salt Lake  
Kolkata – 700 098, INDIA; Ph 335 9088, & Fax : (0091) (33) 335 8073

**Application for Consent to Establish (NOC) for Diesel Generator Set (s) of  $\geq$  15 KVA for Non-Industrial use**

**Application for Consent to Establish for emission/continuation of emission under Section 21 of the Air (Prevention and Control of Pollution) Act, 1981.**

Date of Submission :        
Day Month Year

From : .....  
.....  
.....  
(Name and Address of the applicant Unit)

To : The .....  
.....  
.....

Sir,

1. I/We hereby apply in the application form for consent to Establish under sub-section (2) of Section 21 of the Air (Prevention and Control of Pollution) Act, 1981 to make emission from a proposed Diesel Generator set owned by .....
2. The Annexure, Appendices, other particulars and plans are attached .
3. I/We further declare that the information furnished in the application form, Annexure/Appendices and plans is correct to the best of my / our knowledge.
4. I/We undertake to furnish any other information within seven days of its being called for by the State Board.
5. I/We enclose herewith UBI Challan of Rs..... (Rupees.....) deposited at ..... Branch on ..... in favour of **West Bengal Pollution Control Board** being the ‘Consent to Establish application fee’.

Date (Signature.....)

Seal.....

Name of the applicant .....

Designation .....

Application on behalf of .....

Address of applicant .....

.....



**PART - A : (GENERAL INFORMATION)**

01. Full address of the proposed premises where Diesel Generator set (s) will be installed (mentioning Post Office, Police Station, Local body with Ward No. etc.)

.....  
.....  
.....

Telephone ..... Fax no. ....

Police Station ..... P. O. & Pin Code .....

Local body ..... Ward No.....

J.L. No. ....

Plot No. & Dag No. ....

Local Electrical Authority :  CESC  WBSEB

02. Proposed Date of commissioning of the DG set :  :   
Month Year

**PART-B : INFORMATION REQUIRED IN CONNECTION WITH DIESEL GENERATOR SET OF CAPACITY 15 KVA AND ABOVE**

03. Make and Model of Diesel Generator Set :

04. Power rating of DG set :

05. Sound power level of DG set at the manufacturing stage :

06. Location of DG set

(a) Whether there exist any school building, hospital etc. close to the DG set :  Yes  No  
If yes, specify the distance and Height of the building. :  Height  Distance from the D.G. set

(b) Height and distance of the nearest tallest building from the generator room :  Height  Distance from the D.G. set

(c) Installed in a room inside the building :   
Or  
Installed in a room outside the building :   
Or  
Installed in open place within the building complex :

07. Used only at the time of load shedding.If not, specify (attach additional sheet if required) :  Yes  No



08. Whether possess valid permission from local Electrical Authority for running the D.G. set(s) :  Yes  No
09. Whether standard acoustic enclosure of minimum 25 dB (A) Insertion Loss to be installed :  Yes  No  
 OR  
 Whether DG set room is to be treated acoustically to get minimum 25 dB (A) Insertion Loss.  Yes  No
10. Whether the exhaust gases will pass through a suitable exhaust muffler with Insertion Loss of minimum 25 dB (A). :  Yes  No
11. Whether installation of DG set will be in compliance with the recommendations of DG set manufacturer :  Yes  No
12. Steps to be taken for minimisation of vibration transmission to the neighborhood :  Yes  No
13. Steps to be taken for minimisation of exhaust gas leaks :  Yes  No

**PART-C : INFORMATION REQUIRED IN CONNECTION WITH PREVENTION AND CONTROL OF AIR POLLUTION**

**14. Emission sources :**

Source of Emission	Capacity of diesel engine in kw	Engine RPM		Fuel used & Quantity per hour	Capacity of DG set in KVA	Height of the building/ room where DG set is installed in meter (s)	Whether the stack is above the building/ room. If so, specify the height in meters (s)	Height of the final discharge point of the stack from Ground Level in meter (s)
		No Load	Full Load					
DG set (s)								

15. Final discharge point of the stack for D.G. set(s) (for more than one D.G. set) :  Common  Separate

*(Attach additional sheet if necessary using the same format)*



**PART - D : OTHER INFORMATION**

16. Other relevant information, if any  
*(Please attach separate sheet if required)*

Seal

Signature of Applicant.....

**Check-list of accompaniments:** [Please put tick mark (✓) as applicable]

- The THIRD PART of the challan (in original) as proof of deposition of consent application fee
- Additional sheet against Item No.16
- Copy of the permission letter from local electrical authority towards running the generator set(s).

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Notes : ⇒ All subsequent correction in the application form and enclosures should be signed by the applicant or any person authorised by the applicant.

⇒ The form is to be filled preferably in by typewriting or legible hand writing