



## CIRCUL

No. WB/G-1025/14-15/130

Dated Guwahati, the 19th Aug., 2015

Sub: Check List for NOC for Building Construction cases.

Ref:

- i) EIA Notification No. S.O.1533 dtd. 14.09.2006 as amended.
- ii) This Head Office Notice No. WB/G-1025/14-15/01 dtd. 03.07.2014. III) This Head Office Notice No. WB/G-1025/14-15/57 dtd. 18.05.2015.

After careful consideration of issues involved in grant of NOC for construction of buildings, it is decided that the following particulars may be included in the check list:

- 1. Land Document.
- 2. Detail project Report emphasize on Environment management.
- 3. Site Plan.
- 4. Affidavit regarding construction of STP & non encroachment of Govt. Land, Forest Land, etc.
- 5. Form-I and Form-IA in case of project requiring Environmental Clearance from MoEF&CC.
- 6. Estimated project cost to be certified by Chartered Accountant.
- 7. Memorandum and Article of Association in case of company.
- 8. Partnership Deed in case of partnership Firm.
- 9. DG set Proforma Invoice Copy (if any).

Further, it is also decided that the submission of approved building plan by respective Development Authorities, Municipal Authorities during time of grant of Consent to Establish / NOC shall not be mandatory as Development Authorities insist upon Clearance/NOC/Consent to Establish from Pollution Control Board, Assam before granting plan approval.

This issues with the approval of Competent Authority.

Member Secretary(i/c)

Memo No. WB/G-1025/14-15/130-A, 722-5 Copy for favour of information & necessary action:

Dated Guwahati, the 19th Aug., 2015

- 1. The Addl. Chief Env. Engineer, Head Office, PCBA, Zone-I/Zone-II, Head Office, PCBA. 2. The Sr. Env. Engineer, Zone-III / Zone-IV / Zone-V Head Office, PCBA.
- 3. The SEE/REE, RO/RLO, Guwahati/ Tezpur/ Silchar/ Sivasagar/ Dibrugarh/ Bongaigaon/ Nagaon/ Golaghat.

4. All AEEs/AEs of the Board' Head Office.

5. Notice Boards of Head Office, PCBA. | Powed's Websile

6. P.A. to the Chairman, for kind appraisal of the Hon'ble Chairman.

Member Secretary(i/c)