# MPPCBINSPECTION PROCEDURE

Brajesh Sharma, Executive Engineer K. N. Katare, Executive Engineer



Madhya Pradesh Pollution Control Board मध्यप्रदेश प्रदूषण नियंत्रण बोर्ड

#### **FEATURES**:

- M.P. Pollution Control Board grants consents under section 26 of Water (Prevention and Control of Pollution) Act, 1974, and under section 21 of Air (Prevention and Control of Pollution) Act, 1981 and authorisation under rule 5 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016
- Before grant of consent/authorisation inspection of the project/industry is being carried out as per the provisions of section 23 of Water Act, 1974, under section 24 of Air Act, 1981 and under Section 10 of Environment (Protection) Act, 1986 for ensuring environmentally safe location / compliance of consent conditions

#### **Procedure:**

- Obtain ID & Passwords online http://xgn.mp.nic.in/login.aspx "Industry/unit Registration (Generate ID/Password)"
- For obtaining above consents and authorisation project proponents need to apply online with above ID & Password http://xgn.mp.nic.in/login.aspx
- Application scrutinised by respective Regional Office, MPPCB and after satisfying with information and documents, application is accepted or query raised (SMS alert on cell No. Given in application along with online details on online application)
- After completion, of documents and information in principal acceptance is being sent to PPs online through SMS & Online for submission of consent / authorisation Fees/charges.
- After submission of necessary Fees/charges, application is released for inspection of industry/unit/project with SMS alert to PPs (Applicant).

#### **Procedure:**

#### **INSPECTION FOR CONSENT TO ESTABLISH (CTE)**

- Inspection of the unit for consent to establish with reference to site specific aspects:
- Verification of information provided in profile and application for consent/authorisation.
- Site details for location of the plant with reference to habitation, Eco sensitive areas, surrounding units, water bodies, monuments, forest etc.
- Layout plan with details of proposed location of source of air pollution (Boiler, furnace, reactor, process emission etc.) and water pollution (ETP, STP, CETP, SLF, treated water disposal area, outlet etc.)
- Confirmation that no construction started at site prior to consent to establish.

#### **Procedure:**

#### **INSPECTION FOR CONSENT TO OPERATE (CTO)**

- Confirmation that the construction at site is as per proposal submitted for consent to establish.
- Verification of information provided in profile and application for consent/authorisation.
- Verification of layout plan with details of location of source of air pollution (Boiler, furnace, reactor, process emission etc.) and water pollution (ETP, STP, CETP, SLF, treated water disposal area, outlet etc.) as proposed during CTE application.
- Verification of compliance of the conditions given in consent to establish.
- Ensuring the complete installation of air and water pollution Control arrangements (technical specifications) as proposed during CTE (ETP, STP, APCS (Air Pollution Control System)) before grant of Consent to operate.

#### **Procedure:**

Inspection for Authorisation of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016

- Inspection of the unit for grant of authorisation under rule 6 (2) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016:
- Verification of information provided in profile and application for obtaining authorisation.
- Technical details of SLF, storage, piezo meters
- Ensuring that the plant possesses appropriate facilities, technical capabilities and equipment to handle hazardous waste safely.
- Developing the conditions if any to be incorporated in the authorization for proper handling, storage and disposal of hazardous waste.

#### **Procedure:**

Inspection for renewal of Consent/authorisation (CCA)

- The consents and authorisations granted by the Board with conditions as per provisions of Water, Air & Environment Acts. Inspection of the unit for consent renewal
- Compliances of conditions of CTO/authorisation.
- Ensure submission of periodical returns:
  - Environmental statement
  - Watercess water meter records
  - Form-4 hazardous waste disposal
  - Form -10 disposal of Hazardous waste
  - Air/water quality analysis reports
  - Record of operation/ of ETP/APCS
  - Energy meters record for ETP/APCS

**Inspection Format** 

#### **Procedure:**

#### **Inspection Check List**

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

- General Parameters (Geographical location, Site, Layout, Surrounding etc)
- Company's/Unit's Productions Details
- Raw Material information
- > Air quality parameters with respect to adequacy of Air pollution control equipments
- Waste Water quality parameters with respect to adequacy of Water pollution control equipments
- Hazardous Waste Parameters with respect to Storage / Disposal arrangements
- > Compliance status of conditions of Consent /Authorization conditions

Note: Inspection team may verify the original copy of document submitted at the of online application filing by User/Applicant

## THANK YOU