

Certificate No: AAA/WAC/2026018

Date: January 8, 2025

WEBSITE AUDIT CERTIFICATE

Site Name	Maharashtra Pollution Control Board's Official Website
Site URL	https://mpcb.gov.in/ (Version No. 2.0)
Testing / Staging URL	https://dev.mpcb.gov.in (Version No. 2.0)
Environment Details	Drupal 11
Testing Start Date	September 17, 2025
Testing End Date	January 07, 2026
Date of Issue	January 08, 2026
Validity of Certificate	1 Year
Hash Value	590560847ba72b2848eddf892a4c608a6c9b482403e336a6c6d760dd346fbff0 mpcb_web_app.tar.gz
Audited Performed By	Neha Thakur

The above site has undergone Security Audit and has been certified to be safe from vulnerabilities. The contents audited were based on the website's replica on staging environment.

The Web application was tested and found safe for hosting as per OWASP Application Security Verification Standard, WCAG2.1 Level AA guidelines and GIGW compliant.

Based on final testing and NIC's compliance policy following recommendations are suggested:

1. Site may be hosted with the permission of read only for the general public.
2. The complete website should be deployed over SSL using TLSv1.2 stable version. All weak SSL Cipher suites should be disabled.
3. Web server and OS Level hardening need to be in place for the production server.
4. All the software components used in the application should be of the latest and stable version.
5. It is recommended that Read and Write Permissions may be given for <https://www.mpcb.gov.in/sites/default/files/>

Note:

Projections of any Conclusions/Recommendations are based on our findings during the assessment of the website/application provided during the final level of security audit and are applicable ONLY for the same version of application within the same/recommended hosting environment. The validity of any Conclusions/Recommendations may be altered because of changes made to the application or system or the failure to make the changes to the system when required.

For AAA Technologies Limited

Venugopal M. Dhoot
Director & CFO
Place: Mumbai

