**Nominations for ECM Project Award 2024**

Dear Qualified Erosion Control Professionals,

The Earth Control Measures (ECM) Registry would like to invite you to nominate outstanding ECM Project for the **ECM Project Award 2024.**

**1. The Award**

The Inaugural ECM Project Award 2024 (“Award”) recognizes the collective effort by project teams in implementing outstanding Earth Control Measures (ECM) works from the initiation to completion of projects. Owner/Developer, Consultants, Contractor, Qualified Erosion Control Professionals (QECP), Earth Control Measures Officer (ECMO) and other stakeholders play a significant role in leading the planning, implementation, operation, and maintenance of ECM at construction sites, to prevent discharge of silty water into the drains, canals, or waterways. The Award honours projects with outstanding efforts by individuals, companies, and organisations to uphold high standards of design, implementation, and maintenance of ECM, to serve as an inspiration for industries in protecting our environment and waterways.

The inaugural ECM Project Award will be presented on **8 November 2024** during ECM Night 2024.

**2. Award Categories**

The Award consists of one category, namely Exemplary Earth Control Measures (ECM) Project Award.

**3. Award Nominations**

Nominations for the Award shall meet the following criteria:

1. The project shall be implemented for at least 6 months as of 2024.
2. The project’s Qualified Erosion Control Professional (QECP) and Earth Control Measures Officer (ECMO) shall be registered with the ECM Registry of The Institution of Engineers Singapore (IES).
3. Members or its associates of the Award Committee may not be nominated.

**4. Judging Criteria for the Award**

The nominations will be judged based on the following criteria:

1. Design – Quality of design, Sequencing and Clarity of plans for Implementation
2. Implementation – Quality and Compliance in accordance with ECM plan
3. Maintenance – Design and Execution of Maintenance Regime
4. Innovation – Novel methods and technologies used for ECM

**5. Interview Conducted by Award Committee**

Stakeholders of shortlisted project may be required to attend an interview before the Award Committee. **The project will be assessed based on the information requested in the attached nomination form and site verification by the Award Committee**. The decision of the Award Committee shall be final.

**6. Announcement of Award**

Awardees will receive the Award in the form of trophies and cash vouchers, etc, from the Guest-of-Honour at the ECM Night 2024. In addition, the names of the Award winners will be published in the IES website.

IES will notify all nominees the results of the Award. The nomination form can be submitted to IES via the following:

**Email to:** **chaihoon.ang@iesnet.org.sg**with subject **“ECM Project Award Form 2024”**

**Please submit the Nomination Form by 31 August 2024**

 **ECM PROJECT AWARD APPLICATION FORM**

**I Category of Nomination**: **ECM Project Award Year 2024**

**II Details of Project**

|  |  |
| --- | --- |
| Project Title: |  |
| Project Reference No: |  |
| Name, Company Address, Tel of Developer: |  |
| Name, Company Address, Tel of Builder: |  |
| Name, Company Address, Tel of Architect: |  |
| TOP or CSC Date: |  |

**III QECP Information**

|  |  |
| --- | --- |
| Name of QECP |  |
| QECP Reg. Number |  |

**III ECMO Information**

|  |  |
| --- | --- |
| Name of Nominee |  |
| ECMO Reg. Number |  |

**IV Information to be Submitted.**

**NOTE:** The maximum length of information to be submitted is **4 pages,** not inclusive of the design report and drawings

**(1) Description of project**

In this section, to describe the project, with brief explanation of the construction sequence and how ECM applies. Key stakeholders to be listed (i.e. developer, contractor, QECP and ECMO), with signature as acknowledgement.

**(2) Assessment of what is outstanding in the project**

In this section, to justify why the project deserves the award (with photos), such as:

* + Highlight complexity faced in design & implementation of the ECM plan, and how the challenges were overcome.
	+ Careful steps taken when implementing the ECM to prevent silty water discharge.
	+ Robust maintenance regime instituted to ensure ECM is functioning as intended.
	+ Innovative methods or novel technologies used to overcome challenges (if any)

**(3) Attachments**

* + Approved ECM plan *(which should include design report and drawings)*
	+ Other relevant information

**V Acknowledgement by Stakeholders**

We wish to put up the stated project for the 2024 ECM Project Award. We understand that the ECM Registry of IES reserves the right to defer judgment on the winning project should any legal dispute arises during the assessment and eventual award.

|  |  |  |
| --- | --- | --- |
|  | **Name and designation** | **Signature** |
| **Developer Representative**  |  |  |
| **Contractor Representative** |  |  |
| **QECP**  |  |  |
| **ECMO** |  |  |