

APPLICATION FOR NATIONAL AWARDS FOR ENVIRONMENTAL FRIENDLY INNOVATIVE CONSTRUCTION RELATED TECHNOLOGY

| 1.0 | PARTICULARS OF THE API | PLICANT | | | | |
|-----|---|-------------------|---|-----------|--|--|
| 1.1 | Registered Name / Name of App | licant: | | | | |
| 1.2 | Address: | | Tel No.: | Tel No. : | | |
| | | | Fax : | | | |
| | | | E-mail: | | | |
| 1.3 | Name and Designation of contact when further details are required | | | | | |
| 1.4 | (i) Business Registration No (if available): | | | | | |
| | (ii) Date of Registration: . | | | | | |
| 1.5 | Level of Applicant: | Category 1 | <u>Category 2</u> (please provide proof a letter from Head of the | | | |
| | 1. Sole proprietor | | Primary Education Lev | el | | |
| | 2. Private Ltd. or Other | | 2. Secondary Education L | evel | | |
| | Government | Registered Entity | 3. University Student | | | |
| | | | 4. Industry Practitioner | | | |
| | | | 5. Self Interest | | | |
| | | | 6. Any Other (please speci | fy) | | |
| 1.6 | · · | | 3. Expiry Date : | | | |
| 2.0 | DETAILS OF PROJECT | | | | | |
| 2.1 | Title of Project / Technology | : | | | | |
| 2.2 | Location | : | | | | |
| 2.3 | Contract Value (Final) | : | | | | |
| 2.4 | Date of Commencement | : | | | | |
| 2.5 | Scheduled Date of Completion | : | | | | |
| 2.6 | Actual Date of Completion | : | | | | |
| 2.7 | Name & Address of the Client | : | | | | |
| 2.8 | Name & Address of the Consulta | ant / Consultants | | | | |
| | | : | | | | |
| 3.0 | DECLARATION BY THE APPLICANT I hereby certify that I have read the guidelines for CIDA Awards. I also certify that the information provided by me in this application is true. I understand that submission of false information is an offence which will amount for the withdrawal of the award with a notification to the press. | | | | | |
| | | | Signature of Authorized Appl | icant | | |
| | Date : | | Name: | | | |

GUIDELINES FOR - NATIONAL AWARDS FOR ENVIRONMENTAL FRIENDLY INNOVATIVE CONSTRUCTION RELATED TECHNOLOGY

- (a) Eligibility (i) Be registered companies for the business purposes of carrying out construction.
 - (ii) Should not have declared bankruptcy or in the process of declaring bankruptcy.
 - (iii) Should have completed the project within the stipulated time.
- (b) How to apply Applications can be downloaded from CIDA web site (www.cida.lk) or obtained from Development Division of CIDA. Duly completed application form should be accompanied by fee as per below.
- (c) Fees Category 1 Rs. 80,000.00 + VAT per Application
 Category 2 Rs. 20,000.00 + VAT per Application
- (d) Documents that should accompany the application.

The following documents shall accompany the application

- 1) Certificate of completion or certificate of practical completion
- 2) Evidence for contract period and value
- 3) Commissioning reports (where applicable)
- 4) Letter from the client to prove that the project is free of functional problems relevant to the contract.
- 5) Details of the environmentally friendly Innovative construction Material / Work / Technology and the advantages of it.

Product/s

- (i) Type : Material / Work / Technology
- (ii) Brief Description on the Invention:
- (iii) The Purpose
- (iv) Advantages in addition to above (iii):
- (v) Any analysis done, in terms of Cost, Time and Scope Please submit:
- (vi) Evidences (Photographs / Video clips / Consultant's approval):
- (vii) Any awards received & details: (Date, Institution etc.)
- (viii) Submit 3 samples with the original product with the application for inspection: Yes / No
- 6) should have been completed during last five years

NATIONAL AWARDS FOR ENVIRONMENTAL FRIENDLY INNOVATIVE CONSTRUCTION RELATED TECHNOLOGY

| 10 | Item No. | Item | Full Marks | Minimum Points Required for the award | Points Allowed |
|---|-------------|---|---------------|--|-------------------|
| a. Constraints in overcoming the problem requirement analysis in construction b. Constraint of the existing systems 10 | 140. | | Warks | For Award | |
| construction solution & Methodology; (Please submit details & analysis) a. Made out of Re used materials / Re cycled materials / application of waste minimization concepts b. Less energy consumption for production / operation c. Less labour intensity d. Time saving as a percentage of item e. Cost saving as percentage of the item f. Easy disposal O3 Quality (to be attached) a. Standards obtained / pending & details b. System certification for product / process c. Tests done & certificates | 01 | a. Constraints in overcoming the problem requirement analysis in construction | 20 | 10 | |
| b. Less energy consumption for production / operation c. Less labour intensity d. Time saving as a percentage of item e. Cost saving as percentage of the item f. Easy disposal 03 | 02 | construction solution & Methodology; (Please submit details & analysis) a. Made out of Re used materials / Re cycled materials / application of waste | 40 | 25 | |
| e. Cost saving as percentage of the item f. Easy disposal Ouality (to be attached) a. Standards obtained / pending & details b. System certification for product / process c. Tests done & certificates | | b. Less energy consumption for production / operationc. Less labour intensity | | | |
| a. Standards obtained / pending & details b. System certification for product / process c. Tests done & certificates | | e. Cost saving as percentage of the item | | | |
| 100 75 | 03 | a. Standards obtained / pending & detailsb. System certification for product / process | 40 | 40 | |
| | | | 100 | 75 | |

| Project / Technolo | ogy: | | |
|--------------------|------|------------|--------|
| Panel Member | : | Signature: | Date : |
| Recommendation | : | | |