**Nomination Form: 　Innovative Technology Award**

*Nominator should submit Nomination Form, summary, letter of recommendation and attachment to the IPA Award Committee at* *ipa.award@press-in.org**. no later than the nomination deadline.*

**Candidate Technology**

|  |  |
| --- | --- |
| **Name of** **innovative technology** |  |
| **Location** |  |
| **Date of Completion** |  |

**Type of Technology**

|  |  |
| --- | --- |
| Check “X” mark | Type of Technology |
| ( ) | Pile installation machinery or systems |
| ( ) | Auxiliary equipment to cope with difficulties |
| ( ) | New prefabricated pile and/or attachment |
| ( ) | Instrumentation |
| ( ) | Equipment or procedure to guarantee the performance of embedded structures |
| ( ) | Others (*specify* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) |

**Representative project(s) where the technology was employed**

|  |  |
| --- | --- |
| Name of project |  |
| Project Owner |  |
| Date of Completion |  |
|  |  |
| Name of project |  |
| Project Owner |  |
| Date of Completion |  |

**Name and contact information of nominees;**

The awardee of the innovative technology award may be an individual/ team of individuals or an organization/ a group of organizations.

1. **For individual(s)**

|  |  |
| --- | --- |
| Name of an individualor team leader |  |
| Organization |  |
| Contact address |  |
| E-mail address |  |
| Phone number |  |

List team members’ information and their role/contribution in developing innovative technology

|  |  |
| --- | --- |
| Name of an individual  |  |
| Role/contribution |  |
| Organization |  |
| Contact address |  |
| E-mail address |  |
| Phone number |  |

Create space and provide information of additional team members (if any).

1. **For organization(s)**

|  |  |
| --- | --- |
| Name of an organization in leading role |  |
| Address |  |
| Contact person: |  |
|  | Name |  |
|  | Job title |  |
|  | E-mail address |  |
|  | Phone number |  |

 List organizations’ information and their role/contribution in developing innovative technology.

|  |  |
| --- | --- |
| Name of an organization  |  |
| Role/contribution |  |
| Address |  |
| Contact person: |  |
|  | Name |  |
|  | Job title |  |
|  | E-mail address |  |
|  | Phone number |  |

Create space and provide information of other organizations (if any).

**Brief description of the technology within 500 words**

*(explain the technology and its significance in press-in engineering in lay terms easy to understand by the people from different disciplines)*

|  |
| --- |
|  |

**Nominator’s Information**

|  |  |
| --- | --- |
| Name (Full name) |  |
| Organization |  |
| Mailing address |  |
| E-mail address |  |
| Phone number |  |
| IPA membership | ( ) individual member | ( ) corporate member |
| Date |  |
| Signature |  |

**Summary of innovative technology**

*Prepare the summary**to clarify the reason of nomination. It is recommended that you include at least the following information. However, please note that there is a maximum 5 pages allowed including figures and tables.*

1. *Background for innovation such as inconvenience, difficulties, constraints in planning, design and construction of a project involving embedded structures and/or embedded walls.*
2. *Details of the innovative technology..*
3. *Describe what is innovative or original in the technology.*
4. *Describe the impact of innovative technology in the future projects.*

**Appendices**

1. Good quality photographs of the project before the construction, during press-in works, and after the construction.
2. At least one letter of recommendation by a project owner or client.
3. Published articles of the project from newspapers, conference proceedings and industrial magazines or scientific journals if available. Non-English articles should be submitted with one-page abstract in English. These articles may be reviewed if the candidate’s project is selected as a finalist.