Entry form

Student Engineer

Entries close 5pm 30 March 2023

An undergraduate engineering student or group of students who demonstrate outstanding design and innovation in their final year tertiary project. Students must develop or improve a device or methodology with an innovative and unique design.

## To be ENVI.ED

* Robust engineering analysis that shows investigation, testing, validation and improvements.
* Demonstrated lateral thinking and problem solving – a solution to an identified need or problem, or a new benefit or advantage over existing alternatives.
* Design delivers value to the environment or society in which the project exists.

## Criteria

* Entries are open to individuals or teams
* Studying or studied an Engineering New Zealand-accredited qualification
* Studied at a tertiary institution in New Zealand in the two years prior to November 2022.
* Applicant must be an academic and either a:
	+ Dean or programme director, or equivalent
	+ Programme leader in an engineering discipline, or
	+ Paper coordinator for the project being submitted.
* A maximum of three entries for this award category from any tertiary provider
* Does not have to be an Engineering New Zealand member

[Read the full awards criteria at envis.nz](https://www.envis.nz/_files/ugd/f95a98_1132489f17a241429e8818d7c32e158d.pdf)

## Nominator details

|  |  |
| --- | --- |
| **Name** | Enter your name |
| **Organisation name** | Enter your organisation name |
| **Position** | Enter your position title |
| **Email address** | Enter your email address |
| **Phone number** | Enter your phone number |

## Nominee details

|  |  |
| --- | --- |
| **Name** | Enter the nominee’s name |
| **Organisation name** | Enter the nominee’s organisation name |
| **Position** | Enter the nominee’s position title |
| **Email address** | Enter the nominee’s email address |
| **Phone number** | Enter the nominee’s phone number |

## Your entry

### Give us the elevator pitch, and make it punchy – why is this individual or group deserving of the Student Engineer of the Year Award?

*500 words*

Enter your pitch statement

### Describe the engineering project the nominee has submitted for their final year project

* Summary of the project including investigation, testing, validation and improvements
* How unique and relevant is the project
* The project’s contribution to engineering, the environment and/or society

*1000 words*

Enter your entry details

## Supporting material

### When uploading your entry form, you’ll also need to provide some supporting material. Please have this on-hand as you will not be able to save and return to your entry once you start the upload process.

* Photo of the individual (hi-res image under 10MB)
* Up to four supporting files that may assist the judges in assessing your entry (under 10MB per file)
* Up to four supporting links to websites or videos
* Any b-roll footage your organisation has which showcases your entry and could be used for promotional use in relation to the ENVIs – your entry will not be hindered if no footage is submitted