**The Sustainability Award Entry Form**

**Thursday 22nd May 2025, The Chester Hotel, Aberdeen**

**Decom Mission Awards**

Decom Mission Awards nominations are now open. Dedicated to celebrating decommissioning excellence, the 2025 ceremony will recognise the leading achievements in our industry.

**Key Dates**

* Award nomination deadline – 17th January 2025
* Finalist interviews with the judging panel – 4th March 2025 (virtual)
* Winners announced – 22nd May 2025, The Chester Hotel, Aberdeen

**Sustainability Award**

The Decom Mission Sustainability Award will be presented to a company who in the last 12 months has made a significant impact in driving energy efficiencies, the circular economy, realisation of the Energy Transition and/or improvements in decarbonisation and sustainability within decommissioning.

**How to Enter**

Complete each of the questions on this form following the guidelines. Once you have fully completed the form, please email your submission to events@decommission.net

Entries must be received no later than 5.00 pm on 17th January 2025.

**Judging Process**

The judging of the awards will be the responsibility of the judging panel. Selected finalists will be invited to attend an interview on 4th March 2025. After this process has been carried out, the winning entry will be determined and announced during the Decom Mission Awards Dinner on 22nd May 2025.

**Contact**

Should you have any questions, please contact events@decommission.net

|  |  |
| --- | --- |
| **Contact Name** |  |
| **Company Name** |  |
| **Job Title** |  |
| **Telephone Number** |  |
| **E-Mail Address** |  |

**Max 250 words for each of the below sections.**

|  |
| --- |
| **Entry summary** |
|  |
| **Please provide examples of improvement, such as improved energy efficiency, decarbonisation of service or reduced waste generation within decommissioning services.**  |
|  |
| **Please quantify the impact that this has had on addressing the global emissions challenge, the circular economy, improved sustainability or the Energy Transition.** |
|  |
| **What were the key challenges, and how were they overcome?** |
|  |