### **template: Abstract**

# GICHD INNOVATION AWARD 2025

### OPEN UNTIL 11 April 2025

Single participation:

|  |  |
| --- | --- |
| **Name:** |  |
| **Position:** |  |
| **Organization:** |  |
| **E-Mail:** |  |

**Consortium participation:**

For a consortium, the lead participant is the point of contact*.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Name** | **Position** | **Organization** | **E-Mail** |
| **Lead Participant:** |  |  |  |  |
| **Participant 2:** |  |  |  |  |
| **Etc…[[1]](#footnote-2)** |  |  |  |  |

**Topic - problem statements (one to be chosen):**

|  |  |
| --- | --- |
| **Topic - problem statement 1** | **Improving the accuracy of estimating explosive ordnance hazardous areas** |
| **Topic - problem statement 2** | **Quantifying residual risk in land release** |

Abstract guidelines:

Participants respond to the Call for Papers by submitting an abstract via the dedicated GICHD online platform **latest by 11 April 2025.**

Abstract requirements:

* Abstract is submitted in this template.
* Addresses one of the two pre-defined problem statements.
* Written in English and not exceeding 500 words in length.
* Description of the innovative solution and its relevance to the theme of land release.
* Summary of feasibility and scalability analysis.
* Potential impact on operational effectiveness, efficiency, safety and/or community participation.
* Solutions must be original and must not have been commercially deployed in mine action before.

**Abstract:**

To be filled in by participant:

1. Depending on the number of consortium participants, please delete or add rows to the table to ensure all participants are listed. [↑](#footnote-ref-2)