**Groundwater Dependent Vegetation (GDV) Tool Development**

**EOI Response Template**

***Please address the criteria outlined for initial assessment and return to Paula Fievez by 5pm AEST Friday December 4, 2020 at*** ***pfievez@frontiersi.com.au***

**Note: This is an Expression of Interest only therefore we do not expect extensive detail in responses to each criterion. Provide brief responses that ensure your proposed solution is easily understood and your value proposition is well articulated.**

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| **GDV Tool Development Expression of Interest Response** |
| Company name: |
| Contact name: |
| Tel: | Mob: |
| Email: |
| **EOI submissions will be assessed on the following Selection Criteria**  | **Go/No Go Criteria**1. Is the proponent willing to agree to contract terms of the FrontierSI Standard Consultancy Agreement?
2. Does the proposal meet budget constraints?

**Assessable Criteria**1. Appropriate system architecture to deliver required functionality including the ability to integrate with commonly used tools (e.g. ArcPro, ArcGIS Online, GoogleEarth Engine, EMapper)
2. Demonstrated track record delivering similar projects for the mining sector and or developing tools analysing large volumes of satellite data.
3. Extent to which the project approach is logical and appropriate to meet project timelines
4. Extent to which the proponent offers a viable ongoing operating model for continued service and support and cost of ongoing service and support
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| **Expression of Interest Response to Go/No Go Criteria** |
| Criteria 1: Is the proponent willing to agree to contract terms of the FrontierSI Standard Consultancy Agreement?  |
| Response (yes or no): |
| Criteria 2: Is the proponent able to meet budget constraints? |
| Response (yes or no): |

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| **Expression of Interest Response to Assessable Criteria** |
| Criteria 3: What is your proposed system architecture? (Provide a brief overview)  |
| Response: |
| Criteria 4: What track record do you have in delivering similar projects for the mining sector and/or developing tools ingesting high volumes of satellite data? (Provide a brief overview/dot points preferred) |
| Response:  |
| Criteria 5: What is your proposed approach to deliver the GDV Tool? Consider as part of this response how you would see the development process working with Curtin University researchers. (Provide a brief overview) |
| Response:  |
| Criteria 6: What do you propose as an ongoing operating model and what is an indicative/estimated cost of ongoing service and support? Consider as part of this response how you would see the ongoing relationship with Curtin University researchers. (Provide a brief overview) |
| Response: |

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| **Other comments of note (use as appropriate)** |
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