

CL:AIRE TECHNOLOGY DEMONSTRATION PROJECT EVALUATION FORM

PROJECT No: TITLE: EVALUATOR:	EVALUATOR'S KNOWLEDGE OF SUBJECT AREA <input type="checkbox"/> Detailed <input type="checkbox"/> Good <input type="checkbox"/> Limited
1. Compatibility with CL:AIRE's Objectives	
-does the project proposal:	
• fall within CL:AIRE's general area of interest?	
• promote sustainable use of soil and groundwater through improved site characterisation, monitoring or remediation?	
• have potential to improve UK environmental industry's market position?	
• improve our knowledge of the applicability of the process to full scale cleanup?	
SCORE	/5
2 Scientific and Technical Credibility	
• is there a need for the work to be done? Does it have real practical benefit?	
• has the concept been proven in the laboratory? Does this proposal further our understanding of how the process works? Does it build on previous work?	
• are the technical aims clear? Are they realistic?	
• is the methodology adequately described? Is it appropriate and sufficiently rigorous to enable the objectives to be met and sound conclusions to be drawn?	
• do you think that the project stands a good chance of being successful?	
• is the time scale realistic?	
• have the technical risks been considered?	
SCORE	/10

CL:AIRE TECHNOLOGY DEMONSTRATION PROJECT EVALUATION FORM

3 Practicability	
– does the project proposal address:	
• specific site conditions (ground conditions, nature and extent of contaminants)	
• variable form of the contaminants (concentration, physical/chemical form, associations)	
• potential interferences from other contaminants	
• the site context (e.g. site access, available space, services, current land-use, site location)	
• project time-scales, seasonality	
• verification of progress and outcome (e.g. sample design, sampling and analytical protocols, measurable changes, clear objectives)	
• likely health, safety, and environmental impacts, regulatory issues	
SCORE	/5
4 Project Management	
- does the project	
• have a clearly identified management structure, including reporting	
• include a programme of work including: <ul style="list-style-type: none"> - Milestones - Review points - Outputs 	
• clearly allocate roles and responsibilities	
• have sufficient support resources to deal with problems	
• include sufficient practical skills to deal with logistics of a field trial	

CL:AIRE TECHNOLOGY DEMONSTRATION PROJECT EVALUATION FORM

<ul style="list-style-type: none"> • have the necessary experience and skills to deal with any problems 	
<ul style="list-style-type: none"> • have a track record of delivery? 	
SCORE	/5
5 Overall Comments	
<ul style="list-style-type: none"> • is the scope of the project described in terms of the size of the problem that the technology will tackle 	
<ul style="list-style-type: none"> • are the benefits that the project will provide to others adequately quantified (ie cost/benefit, or ideally risked cost benefit) 	
<ul style="list-style-type: none"> • is the scope of the project in terms of controlling variables (eg soil, climatic type) adequately described 	
<ul style="list-style-type: none"> • does the project provide something (eg knowledge, technology) that is not already available. 	
SCORE	/5
6 Final Comments	