

The Innovation Hub

for Affordable Heating and Cooling

Lesson Learnt Report

Fernhill RAC Living Lab

Project LLHC3 19 November 2021

Queensland University of Technology (QUT)



About i-Hub

The Innovation Hub for Affordable Heating and Cooling (i-Hub) is an initiative led by the Australian Institute of Refrigeration, Air Conditioning and Heating (AIRAH) in conjunction with CSIRO, Queensland University of Technology (QUT), the University of Melbourne and the University of Wollongong and supported by Australian Renewable Energy Agency (ARENA) to facilitate the heating, ventilation, air conditioning and refrigeration (HVAC&R) industry's transition to a low emissions future, stimulate jobs growth, and showcase HVAC&R innovation in buildings.

The objective of i-Hub is to support the broader HVAC&R industry with knowledge dissemination, skills-development and capacitybuilding. By facilitating a collaborative approach to innovation, i-Hub brings together leading universities, researchers, consultants, building owners and equipment manufacturers to create a connected research and development community in Australia.

This Project received funding from ARENA as part of ARENA's Advancing Renewables Program. The views expressed herein are not necessarily the views of the Australian Government, and the Australian Government does not accept responsibility for any information or advice contained herein.

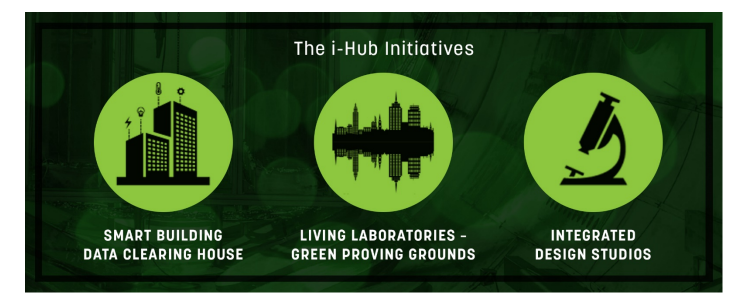


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Lessons Learnt Report: [name]

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i-Hub Lessons Learnt Report

Guidance notes for completion of the Lessons Learnt Report:

- This report is intended to be made public.
- Please use plain English, minimise jargon or unnecessary technical terms.
- Please use your organisation's branding for the report.
- The report should meet your organisation's publishing standards.
- Please use one template per each major lesson learnt and include as many as are relevant for your sub-Project. If what you learnt is more technical, this is the section to include technical information.
- The content of these Lessons Learnt Reports can be compiled (and updated, where necessary) for inclusion in the (public) Project Knowledge Sharing Report, for submission at the completion of your sub-Project.

Lead organisation	Queensland University of Technology				
Sub-Project number	LLHC3				
Sub-Project commencement date	01/07/2019	Completion 30/6/2022			
Report date	19/11/2021				
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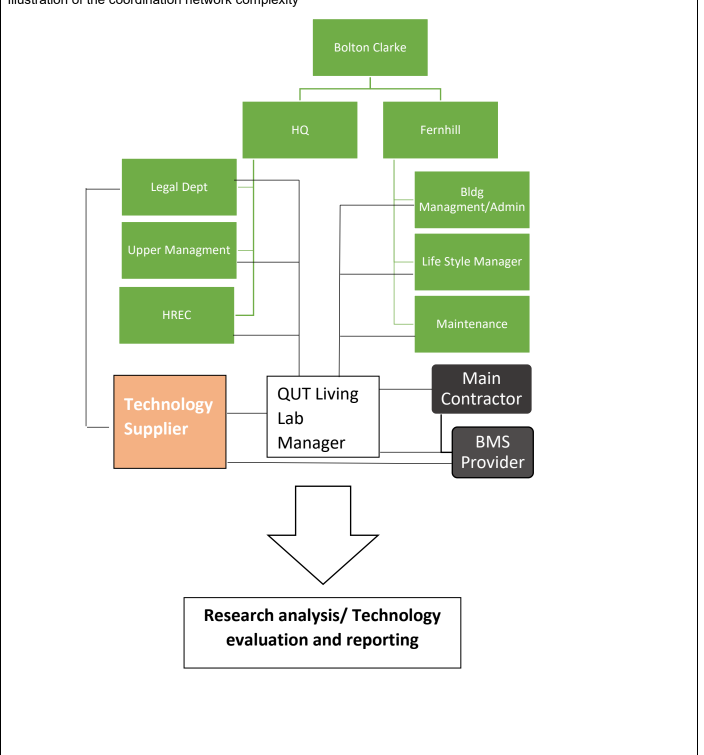


Lessons learnt

Lesson learnt #1	Complicated coordination process						
Category Logistical							
Choose from:	Technical	Commercial	Social	Regulatory	Logistical	Other (specify)	
Describe what you learnt about this aspect of the Project.							
The organisational model/structure of the Living lab host compromise multiple departments in charge of different responsibilities. These department are located in two different sites. Site 1 is the head quarters in Brisbane where the upper management, Ethics committee (HREC), and legal departments are located, and site 2 is the living lab building, where building manager/administration, maintenance, and lifestyle managers are located. In addition to the multiple departments of the LL host, there were external parties/subcontractors such as the construction contractor, technology suppliers, and BMS provider. QUT's living lab manager had to coordinate with all these parties and get approvals from the multiple departments (e.g. non disclosure agreement or ethics approval) to implement and the test the innovative technologies/ sensors.							
The distribution	of responsibilities	across various departed for in the initial	artments, ma				
Please describe what you would do differently next time and how this would help. What are the implications for future Projects?							
 Detailed identification and allocation of responsibilities during planning phase. Allocating more time/manpower for coordination in the initial planning or, Giving the responsibility of coordination to one person within the LL organisation. This however might require an extensive amount of time and effort from that person. Therefore, if not compensated for that time, coordination activities might not be treated as a priority, which could risk or delay the goals of the iHUB. 							
If your Project learnings have identified any knowledge gaps that need to be filled, please state it below.							



Please include any other information you feel is relevant or helpful in sharing the knowledge you learnt through this stage of the Project. This may be qualitative or quantitative and may include a graph, chart, infographic or table as appropriate. Illustration of the coordination network complexity



Lessons Learnt Report: [name]



Lesson learnt #2 Integrating technologies in construction phase							
Category	Technical/Logistical						
Choose from:	Technical Commercial Social Regulatory Logistical Other (specify)						
Describe what you lear	nt about this a	spect of the Proje	ect.				
Fully constructed living lab can add limitations on the type of technologies that can be implemented to them. Some potential technologies were supposed to be implemented into the living lab while it is being constructed. However, due to delay in the decision making from the technology provider compared to construction timeline, it became difficult to add these technologies to the fully constructed living lab.							
Please describe what y future Projects?	/ou would do d	ifferently next tim	e and how t	his would help:	. What are the ir	mplications for	
For a living lab to accommodate a wider range of technologies, agreements about implementing those technologies should be reached prior to finalising construction agreements. To do so, and integrated design studio (IDS) process or early engagement of technology provider with the host and construction manager would be required.							
If your Project learnings have identified any knowledge gaps that need to be filled, please state it below.							



Please include any other information you feel is relevant or helpful in sharing the knowledge you learnt through this stage of the Project. This may be qualitative or quantitative and may include a graph, chart, infographic or table as appropriate.

Lessons Learnt Report: [name]



Lesson learnt #3 (Insert topic)						
Category						
Choose from:	Technical	Commercial	Social	Regulatory	Logistical	Other (specify)
Describe what you lear	rnt about this a	spect of the Proje	ect.			
Please describe what y future Projects?	/ou would do d	ifferently next tim	ie and how t	his would help:	. What are the ir	nplications for
,						
If your Project learnings have identified any knowledge gaps that need to be filled, please state it below.						

Lessons Learnt Report: [name]



Please include any other information you feel is relevant or helpful in sharing the knowledge you learnt through this stage of the Project. This may be qualitative or quantitative and may include a graph, chart, infographic or table as appropriate.

Lessons Learnt Report: [name]