Responsibly Sourced Materials in a Circular Built Environment Project Template

The Sustainable Buildings and Construction Programme (SBC) aims at improving the knowledge of sustainable construction and to support and mainstream sustainable building solutions. Through the programme, all major sustainable construction activities can be brought together under the same umbrella. The work involves sharing good practices, launching implementation projects, creating cooperation networks and committing actors around the world to sustainable construction. The purpose of this template is to capture, report and publish case studies related to circular economy in the built environment for the purpose of knowledge and information sharing including cross collaboration.

Email *

The SBC Programme is one of six programmes under the One Planet Network (UN 10YFP).



Please give us more information on the project.

1. Title of project (e.g. Circular Economy Ownership Models: A view from South Africa Industry). *

Circular Economy Ownership Models: A view from South Africa Industry

2. Region(s) of project *	
Africa	
Asia/Pacific	
Europe and Central Asia	
Latin America	
Middle East	
North America	
Central America	
Caribbean	
Global/All regions	
3. Country/countries of project(s). (e.g. South Africa) *	
3. Country/countries of project(s). (e.g. South Africa) * South Africa	
3. Country/countries of project(s). (e.g. South Africa) * South Africa	
 3. Country/countries of project(s). (e.g. South Africa) * South Africa 4. Your name * 	
3. Country/countries of project(s). (e.g. South Africa) * South Africa 4. Your name * Priyanka Erasmus	
3. Country/countries of project(s). (e.g. South Africa) * South Africa 4. Your name * Priyanka Erasmus	
3. Country/countries of project(s). (e.g. South Africa) * South Africa 4. Your name * Priyanka Erasmus	
3. Country/countries of project(s). (e.g. South Africa) * South Africa 4. Your name * Priyanka Erasmus 5. Your organisation *	

6. Other than the SBC Programme, is this project related to any of the other 10YFP/One Planet Network Programmes? *
Sustainable Tourism Programme
Consumer Information for SCP
Sustainable Food Systems
Sustainable Lifestyles and Education
Sustainable Public Procurement
Not related
7. If this case study is related to any other program, please list the program. *

8. Overview/Summary (1000 characters). (e.g. Waste materials are not remanufactured, reused or recycled successfully. This study focuses on the South African industry's view on composite waste. The study found that cost reduction was a major driver and sustainer for recycling of composites). *

Waste materials are not remanufactured, reused or recycled successfully. This study focuses on the South African industry's view on composite waste. The study found that cost reduction was a major driver and sustainer for recycling of composites.

9. Keywords *				
	Policies promoting circularity			
	Construction and demolition waste management			
	Design for disassembly, reuse and easy to recycle			
	Adaptability, flexibility and refurbishment of buildings and neighbourhoods			
	Sharing and multi-use of spaces			
	Use of reused or recycled content in new products and buildings			
	Circular water			
	Circular energy			
	Financing circular processes			
	Reconstruction			

9.1 If the keywords above are not adequate, please specify other keywords. *

0. Life Cycle Phase(s) *	
(re-)Manufacturing of building materials	
(re-)Design	
(re-)Build	
(re-)Use	
(re-)Purpose	
Dismantling	

11. What do you want other people to know about your project? (e.g. To develop appropriate national models for circular economy, it is important to reduce cost for recycling composites to encourage South African companies to transition towards circular economy). *

To develop appropriate national models for circular economy, it is important to reduce cost for recycling composites to encourage South African companies to transition towards circular economy.

12. What is the aim of the project (50 words/350 characters)?(e.g. To identify the drivers and sustainers for the South African industry to consider reuse and recycling of production waste materials). *

13. Explain what is special/unique about this case? (1000 characters) (e.g. This case study focuses solely on composites. Apart from the general reuses of recycled composites in a circular economy, it is also a good strategy to avoid or reduce high energy demand linked with the production of raw materials). *

This case study focuses solely on composites. Apart from the general reuses of recycled composites in a circular economy, it is also a good strategy to avoid or reduce high energy demand linked with the production of raw materials.

14. Year of delivery or ongoing?(e.g. 2018 or ongoing). *

Six months to one year

15. What did the project achieve (1000 characters)? Please give an example.(e.g. The study identified that a large number of companies in the South African industry experience a small percentage of composite production scrap material and that quality assurance of recyclate and product certification for the composites was a major barrier.With these key identifications, the SA industry can conduct future research on how to overcome this barrier and would ensure the use of materials more efficiently to reduce production costs). *

The study identified that a large number of companies in the South African industry experience a small percentage of composite production scrap material and that quality assurance of recyclate and product certification for the composites was a major barrier. With these key identifications, the SA industry can conduct future research on how to overcome this barrier and would ensure the use of materials more efficiently to reduce production costs.

16. Who was involved/who were your stakeholders, and what was their contribution?Please list the entire supply chain of stakeholders/actors.(e.g. Directors and senior managers in South African composite material users sector). *

Directors and senior managers in South African composite material users sector.

17. What were the output(s)/outcome(s)? Please list examples of any outcomes achieved.(e.g. A purely theoretical study, but outcomes are: 1. Identification of cost reduction as the biggest driver. 2. Sustainers for a circular economy cannot be assumed from a global perspective but have to consider the local environment. 3. The different ownership models could be assessed though detailed knowledge of the supply chain and composite volumes.4. The need for quality assurance of recyclate and to certify products incorporating recyclate composites. 5. A large number of companies experience a relatively small percentage of composite production scrap material). *

A purely theoretical study, but outcomes are: 1. Identification of cost reduction as the biggest driver. 2. Sustainers for a circular economy cannot be assumed from a global perspective but have to consider the local environment. 3. The different ownership models could be assessed though detailed knowledge of the supply chain and composite volumes. 4. The need for quality assurance of recyclate and to certify products incorporating recyclate composites. 5. A large number of companies experience a relatively small percentage of composite production scrap material.

18. Is the project replicable? If yes, how? (1000 characters)(e.g. Yes, with the application of similar cost reduction methods in different countries). *

Yes, with the application of similar cost reduction methods in different countries.

19. Is the project scalable? If so, please explain (1000 characters)?(e.g. Yes, it has not been implemented in South Africa yet as this is a purely theoretical study). *

Yes, it has not been implemented in South Africa yet as this is a purely theoretical study.

20. What are the 3 main challenges (1000 characters) you encountered? And why?(e.g. Quality assurance of recyclate and to certify products incorporating recyclate composites, no consensus in the survey of composite manufacturing companies, government, local authority, product retailers/distributors, end users or third parties, should take responsibility for managing end-of-life product waste. Lack of QA for recyclate and product certification incorporating recyclate composites was a hindrance). *

Quality assurance of recyclate and to certify products incorporating recyclate composites, no consensus in the survey of composite manufacturing companies, government, local authority, product retailers/distributors, end users or third parties, should take responsibility for managing end-of-life product waste. Lack of QA for recyclate and product certification incorporating recyclate composites was a hindrance.

21. What are the 3 main successes (1000 characters) of this study? And why?(e.g. 1. Circularity can be progressed in SA. 2. Identification of cost reduction as a driver and sustainer for CE. 3. Quality assurance for recyclate and product certification). *

1. Circularity can be progressed in SA. 2. Identification of cost reduction as a driver and sustainer for CE. 3. Quality assurance for recyclate and product certification.

22. Please indicate the cost of the project in USD. *

23. Would you like to add any other relevant information (1120 characters)?(e.g. While this study is purely theoretical, it mainly identified the drivers and sustainers in CE for composite material users and also elements that would encourage the adoption of CE in South Africa). *

While this study is purely theoretical, it mainly identified the drivers and sustainers in CE for composite material users and also elements that would encourage the adoption of CE in South Africa.

24. Are there any additional sources or websites for this project? If yes, please state. *

No

25. Has this project been verified? If yes, please state. If verification is ongoing, please indicate how long this may take.(e.g. Journal paper through RMIT University online library recources. Verified by one of the authors, namely AI Amin Mohamed Sultan). *

Journal paper through RMIT University online library recources. Veri ed by one of the authors, namely Al Amin Mohamed Sultan.

26. Please upload any relevant images for the project. Please acknowledge credits for the photographer or source of images.

This form was created inside RMIT University.

Google Forms