

Code	Authors	Case description	Industry/ Research area	Region	Appendix 5 Cases reflecting the integration of sustainable business models.
A-8	Banihashemi et al.	Critical success factors for sustainability integration into project management practices	Construction	Developing countries	
A-12	Benos et al.	Development of agricultural cooperatives and performance measurement	Agriculture	Not specific	
A-16	Brès et al.	Management of pluralism and tensions related to hybrid organisations	Not specific	Not specific	
A-19	Butler and Szromek	Actions to complement existing business models and give them the characteristics of a sustainable business model	Health tourism	Not specific	
A-21	Caldera et al.	Establishment of what constitutes a sustainable business practice for day-to-day operations	Manufacturing	Australia	
A-23	Cherrafi et al.	Achieving sustainability through lean and six sigma integration tools and techniques	Manufacturing	Not specific	
A-26	Cioca et al.	Actions to address sustainability and SDGs	Automotive	Not specific	
A-38	Gong et al.	Sustainable measurements: Use of metrics to report on sustainable performance	Aerospace, Building Materials, Automotive, Technology, Plastic, Engineering Food, Beverage, Tobacco Chemical, Medical, Pharmacy Mining, Oil, Gas, Natural Stone Consumer goods	Not specific	

A-40	Guzzo et al.	Practices for circular economy (e.g., key partners, key activities, product features, customer relationships, channels)	Farming Built environment Clothing Consumer goods Industrial machinery Maritime industry Medical devices Mobility Oil, gas and mining Waste management	Spain Australia, China, France, Italy, Sweden Austria, Sweden Austria, Brazil, France, Iran, South Korea Greece*, Sweden Denmark* Italy* China, Europe, North America, South Korea Chile, China Sweden (*inferred)	Appendix 5 Cases reflecting the integration of sustainable business models (Continuation).
A-42	Ingemarsdotter et al.	Circular strategies enabled through IoT	Car sharing and transportation Consumer goods Office management systems	Not specific	
A-45	Lake et al.	Application of hybrid life cycle assessment as a decision support framework	Steel industry	Not specific	
A-56	Oberhofer and Fürst	Implementation of environmental management	Road freight transport	Austria	

A-58	Ranjbari et al.	Application of a sharing economy framework	Car sharing and transportation Lodging hospitality	Not specific	Appendix 5 Cases reflecting the integration of sustainable business models (Continuation).
A-59	Rizzi et al.	Extended producer responsibility (EPR) implementation	Automotive	Not specific	
A-60	Rotondo et al.	Enhancing the social side of sustainable business models	Low-cost airline	Not specific	
A-62	Schraven et al.	Circular transition in supply chain	Stony material	Netherlands	
A-71	Wieczorek	Sustainability transitions	Not specific	Developing countries	
A-74	Yun et al.	Recycling of components	Automotive	Not specific	