
The circular supply chain, pivotal to green reindustrialisation

Dominique Bonet Fernandez^{*†1,2}, François-Michel Lambert , and Anaïs Leblanc

¹IPAG Business School – IPAG Paris Business School – France

²Centre de Recherche sur le Transport et la Logistique – Aix Marseille Université – France

Abstract

The Organisation for Economic Cooperation and Development (OECD) estimates that about 70% of international trade is still based on global value chains, i.e. flows of services, raw materials, spare parts or flows of services, components that cross borders many times. The health crisis, the consequences of climate change and, more recently, the war in Ukraine have seriously challenged a globalised industrial production whose processes have not changed for decades. In order to cope with raw material shortages, the disappearance of life and CO2 emissions, the limited availability of resources, it is important to adopt reuse and use intensification strategies to cope with

^{*}Speaker

[†]Corresponding author: d.bonet-fernandez@ipag.fr