Realising Waste Stream Opportunities via 6 RDI Clusters

RDI Clusters defined

Strategic Planning	Modelling and Analytics	Technology Solutions	Waste Logistics Performance	Waste and Environment	Waste and Society
Macro- Economics	Systems Analysis and Modelling	Process Performance Optimisation	Strategic Network	Aquatic	Jobs and Labour
Value Chain	Business Models	Technology Development	Design	Land	Business Practices
Strategy	Socio-Economic and Environmental Modelling	Technology Evaluation and Demonstration	Planning and Management Systems	Atmosphere	Behaviour
Policy and Legislation			Operational		Awareness and Communication
Governance	Analytics	Technology Localisation	Logistics Processes	Climate Change	Human Health
	Impact Assessment				
Build and strengthen the basis and application of strategic analysis and advice for the purposes of evidence-based decision- making to inform strategy formulation, planning and its execution and management	Develop and use methods, tools, techniques, platforms, systems and frameworks for the analysis, monitoring and evaluation of technical, economic, social and environmental opportunities and impacts associated with secondary resources	Design, development, evaluation, demonstration, localisation and deployment of technologies – both local and inbound – for customer-driven performance improvement	Optimisation of strategic, tactical and operational decision- making in respect of logistics objectives, assets and resources	Strengthen the ability to identify, monitor, evaluate and report on environmental impacts of waste and its management, in order to inform better targeted and more effective responses	Deepen understanding of waste-related opportunities and threats, to increase the success of influencing perception and practice positively