Code	Category
101	Use new cleaner material or new input with lower environmental impact
102	Use of recycled materials
	Reduction / optimization of raw material use
	Component number reduction
	Elimination of dirty components
	Longer life cycle products
	Recyclability of product
	need and the first and the fir
201	Reduce Chemical Waste
202	Reduce Use of Water
203	Reduce Use of Energy
	Keep waste to a minimum
	Reuse of components
	Recycle waste, water or materials
	Environmental-friendly technologies
	R&D
	Acquisition of machinery and software
	Acquisition of patents and licenses
	Reduced Air Pollution
	Reduced Water Pollution
	Reduced Other Pollution
213	neddeed other ronddon
301	Green human resources
	Pollution prevention plans
	Environmental objectives
	Environmental audit
	Environmental advisory
	Invest in research
	Cooperation with stakeholders
	New markets
	New systems (remanufacturing systems and transport systems)
303	New systems (remandracturing systems and transport systems)
401	Returnable/reusable packaging
	Green design packaging
	Quality certifications
703	Quality Certifications
501	Human Health and Safety
301	Human ricatin and Salety
601	Automatization
	Precision
002	T T CCISION
701	Biocide
701	biociae
1	Biotechnology Vision
	Bioresource Vision
	Bioecology Vision
	Unsure
U	Office Control of the
0	Not Bioeconomy / Not Eco-Innovation
9	NOT DIDECUTION / NOT ECO-HITOVATION