

Responsible Consumption and Production			
SDG 12			
municipal solid waste incineration	sustainable consumption	cumulative energy demand	zero-energy buildings
life cycle impact assessment	life-cycle analysis	life cycle thinking	life cycle assessment (lca)
zero energy building	aerobic compost	lca study	solid waste management
life cycle impact	demolition waste	waste incineration	waste management plan
simapro	life cycle inventory (lci)	acidification potential	iso-1
life cycle inventory	msw fly ash	tourism sustainability	healthcare waste
solid waste incineration	chemical recycling	natural resources management	composting system
zero energy buildings	lca method	sustainable agricultural production	global reporting initiative (gri)
green roofs	education for sustainable development	waste composting	forest certification
life cycle assessment method	sustainable building	clean development	triple bottom line (tbi)
forest management plan	waste electrical	recyclable waste	life cycle inventories
sustainable manufacturing	environmental strategies	lca methodology	conservation education
construction and demolition waste	sustainable agricultural development	landfill gas	lca software
e-waste recycling	iso 14040	high-level radioactive waste	extensive green roofs
energy performance of building	recycled waste	pro-environmental attitude	cdm project
environmental attitudes	sustainability assessment	abiotic depletion	municipal solid waste incinerator (mswi)
geotourism	sustainable forest	recycling system	social life cycle assessment
conservation agriculture	passive house	waste management practices	green building
sustainable forest management	co-compost	environmental reporting	forest management activities
sustainable intensification	waste-to-energy	solid waste landfills	mental attitudes
life-cycle assessment	waste management systems	solid waste management system	recycling systems
impact categories	sustainability education	food preservation	radioactive waste disposal
industrial ecology	conservation agriculture (ca)	eutrophication potential	csr reports
energy performance of buildings	extensive green roof	life cycle environmental impact	composting processes
green production	clean development mechanism	sustainable architecture	sustainable supply
life cycle assessments	sustainable agriculture	waste management strategies	corporate social performance (csp)
organic fraction of municipal solid waste	education for sustainable	recycled pla	solid waste recycling
environmental attitude	geological repository	solid waste treatment	composting plant
industrial symbiosis	green consumption	iso 9001	community-based natural resource management
green roof	waste incineration fly ash	nearly zero energy buildings	nzebs
geological disposal	tourism planning	impact of tourism	life cycle environmental impacts
municipal solid waste management	battery recycling	natural resource management	iso 15189
ecoinvent	waste landfill	municipal solid waste compost	sustainable use of water
sustainable supply chain management	food preservatives	sustainable tourism	organizational legitimacy
municipal solid waste incinerator	sustainable farming	sustainable construction	iso 9000
forest management practice	environmental life cycle assessment	wildlife tourism	life cycle greenhouse gas emission
sustainable supply chain	tourism impacts	sustainable agricultural practices	cdm projects
municipal solid waste incineration (mswi)	csr report	eco-tourism	high-level radioactive waste (hlw)
solid waste incinerator	sustainable tourism	waste processing	iso 17025
life-cycle assessment (lca)	green supply chain management (gscm)	sustainable farm	leachate recirculation
green supply chain	legitimacy theory	net zero energy building	building rating
forest management practices	waste landfills	lifecycle assessment	clean product
green supply chain management	municipal solid wastes	iso 10993	plastic waste management
municipal solid waste landfill	iso 2631	municipal solid waste (msw) landfill	compost maturity
comparative life cycle assessment	incineration fly ash	cultural sustainability	mswi
agricultural sustainability	waste prevention	sustainable resource management	waste management strategy
cleaner production	landfill cover	municipal waste management	eco-industrial parks
nzebs	energy building	low energy building	solid waste generation
composting process	sustainability assessments	municipal solid waste	incineration bottom ash
green supply	life cycle impacts	landfill liner	green building rating
solid waste landfill	forest management plans	life cycle sustainability	cycling system
cradle-to-gate	landfill leachates	waste incinerators	waste minimization
rural tourism	forest management strategies	nuclear waste disposal	climate change communication
environmental life cycle	recycled plastic	natural food preservative	recycled plastics
iso 26262	environmental strategy	global reporting	social life cycle
municipal solid waste reports	municipal solid waste (msw)	impacts of tourism	effects of tourism
recycling waste	tourism policy	education for sustainability	life cycle sustainability assessment
co-composting	recycling rates	thermophilic phase	vermicomposts
tourism management	recycling technology	recycling process	environmental education program
nearly zero energy building	iso 14001	community-based tourism	environmental education
triple bottom line	nearly zero energy	msw incineration	community forest management
nature-based tourism	environmental management systems	pro-environmental attitudes	food waste management
environmental impact categories	impact category	lca life cycle assessment	environmental management system (ems)
sustainable aquaculture	green construction	sustainable forestry	recycled polyethylene terephthalate
sustainable buildings	leachate treatment	municipal solid waste (msw) management	waste process
manure composting	medical waste	tourism environment	construction and demolition wastes
sustainable waste management	clean development mechanism (cdm)	sustainable construction material	sustainable mining
supply chain sustainability	waste recycling	sustainable production system	environmental literacy
sustainability reporting	ecotourism	low-energy building	medical waste management
sustainable tourism development	waste incinerator	forest management unit	food loss and waste
aerobic composting	zero-energy building	solid waste compost	sustainable building design
tourism impact	landfill leachate	sustainable supply chain management (sscm)	vermicomposting
recycling rate	waste electrical and electronic equipment (weee)	waste management	waste land
waste electrical and electronic equipment	plastic recycling	sustainable supply chains	waste incineration bottom ash
waste electrical and electronic	waste management system	municipal solid waste landfills	waste minimization
energy efficiency of building	sustainable harvest	ecotourism development	waste composition
landfill leachate treatment	global reporting initiative	the green building	ecological awareness
msw management	education for sustainable development (esd)	bioreactor landfill	sustainability assessment tool
deep geological repository	waste-to-energy (wte)	sustainable building material	carbon footprint (cf)
the triple bottom line	ecotour	csr reporting	simapro software
life cycle impact assessment (lca)	sustainable agricultural	energy and environmental design	sanitary landfill
life cycle analysis	tourism plan	iso 2631-1	sustainable use of natural resources
sustainability report	recycling technologies	leadership in energy and environmental design	efficient use of water
food preservative	waste management practice	life cycle inventory data	nuclear waste management
sustainable construction	corporate sustainability	eco-industrial	tourism policies
forest management planning	municipal solid waste incineration fly ash	life cycle greenhouse gas	volunteer tourism
life cycle assessment methodology	construction and demolition	integrated reporting	landfill gas (lfg)
electronic equipment (weee)	corporate social performance	e-waste management	compost product
green buildings	msw landfill	deep geological disposal	life cycle greenhouse gas emissions
recycling processes	environmental management system	leadership in energy	terrestrial ecotoxicity
life cycle analysis (lca)	vermicompost	sustainable production	design for environment
waste to energy	organic fraction of municipal solid waste (ofmsw)	lean development	green roof system
environmental disclosure	sustainability tourism	waste incineration plant	low energy buildings
energy efficiency of buildings	sustainable agricultural practice	iso 9241	demolition wastes
clean production	construction and demolition waste (cdw)	compost quality	municipal solid waste incineration (mswi) fly ash
cleaner product	iso 834	recycle waste	ecoinvent database
ofmsw	eco-industrial park	building certification	social responsibility disclosure

Responsible Consumption and Production			
SDG 12			
municipal solid waste incinerators	fossil depletion	tourism stakeholder	iso 9000 series
composting time	life cycle perspective	recycling solid waste	msw compost
iso 4049	sustainable agriculture	municipal solid waste generation	energy from tourism
sustainable consumption and production	nearly zero-energy	geological disposal facility	development of tourism
recycled pe	gscm practices	tourism sustainable development	c&d
terrestrial acidification	composting material	tourism resources	waste landfill site
vermicompost (vc)	sustainable building materials	brexam	composting
solid waste management (swm)	forest management regime	engineered barrier system	cleaner production (cp)
integrated waste management	industrial symbiosis (is)	mswi bottom ash	municipal solid waste treatment
environmental burdens	sustainability certification	consequential life cycle assessment	co2-eq
cradle to gate	lca framework	landfill sites	msw incinerator
tourism development	sustainability performance	sustainability assessment tools	corporate sustainability performance
ecotourist	acidification potential (ap)	alternative tourism	food waste treatment
sustainable production systems	solid waste disposal	manure compost	net-zero energy
reducing food waste	integrated report	iso 9001:2015	iso 9000 certification
eco-label	sustainable construction materials	waste management policy	healthcare waste management
net-zero energy building	biomedical waste	s-waste	iso 14044
sustainable agricultural system	waste collection	cumulative energy demand (ced)	demolition waste management
corporate social responsibility (csr) report	waste transport	environmental sustainability assessment	environmental hotspots
waste management & disposal	passive houses	ecological tourism	forest management and conservation
corporate social responsibility disclosure	waste management process	landfill site	high-level radioactive waste disposal
environmental disclosures	recycled polyethylene terephthalate	cbnm	msw treatment
nuclear waste repository	carbon footprints	autofabrication potential (ep)	environmental management systems (ems)
waste generation rate	sustainability assessment method	corporate sustainability report	iso 9001 standard
waste management policies	natural resource management (nrm)	sustainable farming system	business and human rights
energy performance of buildings directive	mswm	life cycle assessment studies	recycled wastewater
climate change education	medical wastes	sustainable product	co2eq
building rating system	municipal solid wastes (msw)	iso 6579	microm
electrical and electronic equipment	nuclear waste repositories	environmental learning	integrated solid waste management
comparative lca	lca tool	sustainable development goal 3	composter
geological repositories	waste management sector	impact 2002+	life-cycle impact assessment
food loss	municipal waste incinerator	recycled fibers	life cycle assessment study
lca analysis	impact 2002	food waste compost	final disposal
net zero energy	green building certification	social responsibility reporting	posting time
municipal landfill	organic waste management	overtourism	reuse of materials
green building material	ecolabel	s-lca	thermophilic composting
electronic waste (e-waste)	open dump	disposal of radioactive waste	compacted bentonite
sludge composting	radioactive waste management	waste treatment plant	composting treatment
cradle-to-grave	e-waste recycling site	environmental hotspot	impact assessment methods
leadership in energy and environmental design (lead)	recycling & reuse of material	material flow analysis	corporate social responsibility reporting
management & disposal	building rating systems	municipal land	recycled fiber
sustainable production and consumption	recycling & reuse of materials	tourism stakeholders	batteries recycling
management of waste	waste management scenario	sanitary landfills	municipal solid waste
sustainable development of tourism	intensive forest management	c&d	waste repositories
impact assessment method	iso 31000	green building rating systems	abiotic depletion potential
low-energy buildings	tourism activities	tourism area	waste separation
lca data	sustainable agricultural systems	bentonite buffer	material flow analysis (mfa)
sustainable harvesting	electronic waste	formal recycling	fuel subsidies
non-hazardous waste	iso 10993-5	iso 9126	waste sorting
corporate social responsibility report	waste incineration plants	life cycle inventory analysis	geological disposal of high-level radioactive waste
environmental education (ee)	forest stewardship	mature compost	building energy performance
lca (life cycle assessment)	municipal solid waste management system	wie plant	marine stewardship council
eco-indicator	plastics recycling	cycling rate	composting temperature
landfilling	sustainable forest management (sfm)	waste segregation	hazardous wastes
municipal solid waste (msw) landfills	environmental product declaration	solid waste management systems	food losses
green supply chains	disposal of waste	solid forest management	environmental education programs
gscm	landfill cover soil	municipal waste incineration	waste flow
fair trade	waste repository	green building project	lci data
c&d waste	participatory forest management	natural food preservatives	thermophilic compost
spent fuel storage	life cycle analyses	extended producer responsibility	paper recycling
eco-labels	energy education	green building materials	sustainability practice
sustainability assessment framework	human toxicity potential	nearly zero-energy buildings	sustainability practices
forest management system	landfill covers	lca practitioners	sustainable ecotourism
energy subsidies	landfill liners	municipal waste landfill	recipe 2016
treated leachate	responsible tourism	geological disposal of radioactive waste	ecolabels
waste disposal site	rural tourism development	forest management regimes	life cycle ghg emissions
construction waste	iso 27001	radioactive waste repository	life cycle costing (lcc)
municipal solid waste incineration bottom ash	sustainable fishing	green building council	iso 15197
environmental report	mental attitude	iso 9001:2000	urban waste management
characterization factors	performance of buildings	sewage sludge composting	sustainability accounting
net zero energy buildings	life-cycle assessments	waste generation	life cycle sustainability assessment (lcsa)
lca model	environmental educators	characterization factor	disposal facility
construction waste management	tourism resource	waste hierarchy	aerobic landfill
waste compost	eco-indicator 99	comparative life cycle assessment (lca)	support for tourism
csr disclosure	infectious waste	high level radioactive waste	sustainable farming practices
freshwater ecotoxicity	construction and demolition (c&d)	waste management service	tourism activity
sustainability disclosure	construction and demolition (c&d) waste	high-level radioactive waste repository	net-zero energy buildings
water ecotoxicity	loss and waste	green roof systems	iso 14001 certification
green building rating system	bioreactor landfills	cradle-to-gate life cycle assessment	tourism growth
iso 10303	incineration plant	waste treatment	design for environment (dfe)
nearly zero-energy building	recycled pe	energy subsidy	hybrid life cycle assessment
sustainable use of water resources	waste disposal sites	wastes recycling	sustainable development education
engineered barrier	urban forest management	waste management scenarios	recycled fibre
msw landfills	ecotourists	lca method	life cycle assessments (lca)
deep geological repositories	community-based forest management	passivhaus	attributional life cycle assessment
iso 3382	tourism potential	organic waste treatment	reuse of material
iso 50001	plastic waste recycling	incineration plants	open dumping
green building design	iso 7730	inventory analysis	scm practices
electronic waste recycling	composting plants	forest stewardship council	corporate environmental management
mature landfill leachate	municipal landfill leachate	municipal solid waste (msw) incineration	mechanical recycling
life cycle impact assessment method	windrow composting	producer responsibility	landfill gas emission
waste-to-energy plant	iso 25178	adaptive forest management	smart waste
human toxicity	life cycle energy	recycling activities	recycled polyethylene
lifecycle analysis	composting method	household food waste	ecological footprint
iso 14000	ecotourism destination	sustainable farming practice	landfill waste
life-cycle inventory	municipal solid waste management (mswm)	msw generation	informal recycling
raw leachate	freshwater eutrophication	waste disposal facilities	waste char

Responsible Consumption and Production			
SDG 12			
environmental profile	iso 9000 standard	life cycle inventory database	compost products
consequential lca	energy life cycle	tourism business	management sustainability
household waste management	waste treatment process	energy literacy	waste disposal method
old landfill	green supply chain management practices	mass tourism	leachate quality
lead certification	forest management units	ecosystem quality	tourism infrastructure
coastal tourism	composting facilities	community-based tourism (cbt)	compost pile
recyclables	e-waste recycling area	sybiosis network	tourism site
municipal solid waste recycling	incinerator fly ash	production life cycle	environmental education research
municipal solid waste disposal	tourism project	life cycle carbon	geosite
quality of compost	sustainable agriculture development	epbd	weee management
forest management model	material recovery	waste treatment technologies	education sustainable development
corporate responsibility	lca database	regional tourism	sustainability assessment model
vermicompost application	waste flows	sustainable manufacturing process	waste package
material footprint	sustainable development goal 6	composting technology	disposal concept
ecolab	compost production	radioactive waste storage	reuse and recycling
tourism destinations	sustainable construction practice	hazardous waste landfill	sustainable agricultural intensification
deinking	ecotourism area	waste treatment facilities	msw disposal
environmental burden	environmental performances	weee recycling	stabilized landfill leachate
waste-to-energy plants	industrial waste management	forest management systems	sustainable natural resource management
composts	life cycle costing	wastes treatment	spent nuclear fuel (snf)
zero energy house	environmental attitudes and behavior	iso 26000	e-waste recycling sites
integrated reporting (ir)	life-cycle impacts	cmi 2001	environmental product declarations
green supply chain management practice	household solid waste	sustainable supplier	global warming potential (gwp)
cycling process	local tourism	engineered barriers	green waste
life cycle assessment	thermophilic stage	sustainability dimensions	iso 9001 certification
recipe method	waste treatments	leachate collection	tourism destination
ts life cycle	green tourism	waste generated	life cycle approach
composting product	recycling facilities	iso 15156	waste management planning
waste transportation	green product	goal and scope	tourism practice
green building projects	building sustainability	nuclear waste treatment	incinerator bottom ash
urban solid waste	triple bottom line approach	waste management model	waste production
composting systems	vermicomposting process	waste management services	sustainability indicator
sustainable manufacturing system	construction and demolition waste (c&dw)	cycle assessment	tourism enterprise
iso-lca	nearly zero energy building (nzeb)	tourism product	iso 19906
eco-design	incinerators	iso 9613	lca methods
household waste	medical waste incinerator	certified companies	rural tourism destination
wasted food	embodied energy	hazardous waste	building life cycle assessment
corporate social responsibility (csr) disclosure	circular economy (ce)	food waste reduction	open dumps
green roof substrate	life cycle emission	life cycle emissions	tourism operator
conservation farming	mechanical biological treatment	ecotourism development	iso 13790
climate change awareness	municipal solid waste collection	sustainability learning	waste picker
forest management scenarios	recycled materials	waste management and disposal	attributional lca
corporate social responsibility (csr) reporting	teaching sustainability	disposal facilities	sustainability information
sustainable farming systems	sludge compost	waste classification	ecotourism management
ecological consciousness	sustainability dimension	community-based ecotourism	tourism economy
iso 9001:2008	passive house standard	sustainability indicators	geosites
simulated landfill	landfill disposal	closed landfill	interim storage
food waste prevention	aquatic ecotoxicity	ecological footprint (ef)	product declarations
forest management	iso 14001 standard	weee	green supply chain management (gscm) practices
waste to energy (wte)	stakeholder engagement	management of solid waste	tourism products
ecological culture	waste fractions	environmental and economic performance	waste landfill leachate
marine stewardship	organic fraction of municipal solid wastes	pig manure composting	cradle to grave
landfilled waste	waste disposals	biodegradable waste	waste treatment plants
triple-bottom-line	composting reactor	recycling of plastics	
construction and demolition waste management	waste sector	corporate sustainability reporting	
solid waste collection	conservation agriculture practices	recycled fibres	
smart waste management	iso 5725	waste recycle	