Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term
Attributional Life Cycle Assessment	Attributional LCA	Lifecycle Assessment Principles and Practices Glossary	Glossary and Key Word List	
Definition: An LCA that ac temporal window.	counts for flows/impacts of	pollutants, resources, and	exchanges among proces	ses within a chosen
Consequential Life Cycle Assessment	Consequential LCA	Lifecycle Assessment Principles and Practices Glossary	Glossary and Key Word List	
Definition: An LCA that at to the system.	tempts to account for flows	/impacts that are caused be	eyond the immediate syste	m in response to a change
Life Cycle Assessment	LCA	Greener Products Glossary	Glossary and Key Word List	
throughout its life cycle (S Definition 2: The compreh its lifetime, including raw r	Source: ISO/IEC Guide 2). Densive examination of a pr material extraction, transpo t Through Waste Preventio	s, outputs, and the potential oduct's environmental and rtation, manufacturing, use n, Recycling, and Federal <i>A</i>	economic aspects and pote , and disposal. (Source Exe	ential impacts throughout
Life cycle assessment		Federal LCA Commons Elementary Flow List for Life Cycle Assessment	Glossary and Key Word List	
Definition: Compilation an	d evaluation of the inputs,	outputs and the potential er	nvironmental impacts of a p	product system throughout

Search Criteria:

Search String: Life Cycle Assessment (Contains) Include Acronyms: on

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its life cycle [Original sour	ce: ISO 14040:2006].				
Life-Cycle Assessment	LCA	Waste Reduction Model (WARM) Definitions and Acronyms	Glossary and Key Word List		
Definition: An accounting method that evaluates and reports the full life-cycle inputs and outputs (including GHG emissions) associated with the raw materials extraction, manufacturing or processing, transportation, use, and end-of-life management of a good or service.					
Life Cycle Assessment		Glossary of Sustainable Manufacturing Terms	Glossary and Key Word List		
Definition: Compilation and evaluation of the inputs, outputs, and the potential environmental impacts of a product system throughout its life cycle. The comprehensive examination of a product or service's environmental aspects and potential impacts throughout its lifetime, including raw material extraction, transportation, manufacturing, use, and disposal.					
Life Cycle Assessment	LCA	Environmentally Preferable Purchasing (EPP) Glossary	Glossary and Key Word List		
Definition: A life cycle assessment (LCA) is a process for evaluating the environmental burdens associated with a product, process, or activity. LCAs identify and quantify energy and material users and releases to the environment. The assessment covers the entire life-cycle of the product, process, or activity, including extracting and processing the raw materials; manufacturing, transporting, and distributing the product; product use, reuse, and maintenance; recycling; and final disposal.					
Life Cycle Assessment		Lifecycle Assessment Principles and Practices Glossary	Glossary and Key Word List		

Search Criteria:

Search String: Life Cycle Assessment (Contains) Include Acronyms: on

Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term	
Definition: A cradle-to-grave approach for assessing industrial systems that evaluates all stages of a product's life. It provides a					
comprehensive view of the	e environmental aspects of	the product or process.			
Life-cycle assessment	LCA	Environmental	Glossary and Key Word		
		Management System	List		
		Glossary			
Definition: Compilation an	d evaluation, according to a	a systematic set of procedu	res, of the inputs and output	uts of materials and energy	
and the potential environmental impacts of a product system throughout its life cycle.					
Life Cycle Assessment	LCACCESS		Abbreviation and		
System			Acronym List		
Attributional Life Cycle		EPA EV-Research-	Taxonomy		
Assessment		Research Resources-			
		Model & Simulation Tools			
Definition: A life cycle mod	deling method that describe	es flows of material, energy	and emissions within a dis	crete product or system.	
[USDA National Agricultur	al Library Thesaurus]				
Life Cycle Assessment	LCA	EPA EV-Social	Taxonomy		
		&Economic Factors-			
		Economic Factors			
Definition 1: A holistic way	y to consider multimedia en	vironmental issues associa	ted with a product or a pro-	cess from resource	
acquisition through manuf	facture, transportation, distr	ibution, and use, to waste r	management and disposal.	Applied to chemical	
design and manufacturing, LCA allows the comparison of ecological performance of synthesis processes, and guides process					
developers in identifying opportunities for improvement.[EPA Path Forward Documents Chemical Safety for Sustainability Research					
Action Plan v2]					

Search Criteria:

Term	Acronym	Vocabulary	Vocabulary Type	Preferred Term	
Definition 2: As a h	olistic approach to identifyi	ing the environmental cons	equences of a product, proce	ess, or activity through its entire	
life cycle and to ide	entifying opportunities for a	chieving environmental im	provements. EPA has specifie	ed the four major stages in the	
life cycle of a prod	uct, process, or activity as r	raw materials acquisition, r	nanufacturing, consumer use	/reuse/maintenance, and	
recycle/waste man	recycle/waste management. By itself, life-cycle assessment focuses on environmental impacts, not costs. [EPA An Introduction to				
Environmental Acc	ounting As a Business Mai	nagement Tool: Key Conce	epts and Terms at http://nepis	s.epa.gov/Exe]	
Definition 3: A tech	inique to assess the enviro	nmental aspects and poter	ntial impacts associated with	a product, process, or service,	
by: compiling an in	ventory of relevant energy	and material inputs and er	vironmental releases [output	s]; evaluating the potential	
environmental impacts associated with identified inputs and releases [outputs]; interpreting the results to help you make a more					
informed decision. [USDA National Agricultural Library Thesaurus]					
Definition 4: LCA a	ddresses the environmenta	al impacts throughout a pro	oduct's life cycle from raw ma	terial acquisition through	
production, use, er	nd-of-life treatment, recyclir	ng and final disposal (i.e. c	adle-to-grave). Also known a	is life-cycle analysis,	
ecobalance, and c	radle-to-grave analysis.[DC	E Office of Energy Efficier	icy &Renewable Energy Bioe	energy Glossary]	
Definition 5: Accou	inting method that evaluate	s and reports the full life-c	cle inputs and outputs (inclu	ding GHG emissions) associated	
with the raw mater	ials extraction, manufacturi	ng or processing, transpor	tation, use, and end-of-life ma	anagement of a good or	
service. [Waste F	eduction Model (WARM) D	Definitions and Acronyms]			