



# **Concrete Sustainability Council**Technical Manual - Version 2.1 (Annex)

The Concrete Sustainability Council (CSC)

Rue de la Cité 1 1204 Geneva Switzerland

https://www.csc.eco

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P1.01 Legal compliance

Applicable to region (s)	Criteria	Applicable sections		Evidence
Italy		Concrete Cement Aggregates	X X	For Italy additionally for concrete:  • UNILAV, the compulsory on line document to communicate a new employee (for plant employees)  • DOL (Durc On Line), certification of social contributions compliance (for transport companies employees)  • LUL (Libro Unico del Lavoro – Unique Labour Book), a compulsory register with information about employees such as work tasks, work hours, etc. (for transport companies employees)  • evidence of the salary payments (for transport companies employees)  • FPC certificate for concrete
				<ul><li>plants</li><li>Environmental authorization for concrete plants (AUA)</li></ul>

P1.02 Anti-corruption

Applicable to region (s)	Criteria	Applicable sections		Evidence
Italy		Concrete	X	For Italy alternative:
		Cement	X	A copy of the ISO37001 certificate
		Aggregates	X	OR
				<ul> <li>Evidence of Administrative responsibility</li> </ul>
				For Italy additional for concrete:  • White list inclusion evidence (i.e. screenshot of the public list from district website)



P2 Human rights

Applicable to region (s)	Applicable sections		Evidence
All Countries except from	Concrete	x	The document "Pilot Version P2- Human Rights Prerequisites"
<ul> <li>Argentina</li> <li>Austria</li> <li>Belgium</li> <li>Canada</li> <li>Colombia</li> <li>Czech Republic</li> <li>Ecuador</li> <li>Finland</li> <li>France</li> <li>Germany</li> <li>Guatemala</li> <li>Italy</li> <li>Lithuania</li> <li>Luxembourg</li> <li>Netherlands</li> <li>Norway</li> <li>Panama</li> <li>Peru</li> <li>Poland</li> <li>Portugal</li> <li>Slovakia</li> <li>Spain</li> <li>Sweden</li> <li>Switzerland</li> <li>Turkey</li> <li>United Arab  Emirates</li> <li>United Kingdom</li> <li>United States of  America</li> </ul>	Aggregates	X	(https://csc.eco/about-us/resources/) applies. For more information, see Guidance Note_09-01_Pilot Phase Updated Criteria and Annex "Human Rights".



#### P2.01 Human rights

For countries that have legal frameworks that conflict with one of the listed ILO conventions, plants have to deliver alternative evidence as listed below:

Applicabl e to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete	X	
		Cement	X	
		Aggregates	X	
	Child Labour.	Concrete	Х	Signed declaration of
	Child labour shall not be used. Companies are	Cement	X	compliance with ILO Conventions and proof of
	requested to follow the ILO conventions recommendation of minimum age for admission to employment.	Aggregates	X	internal communication/implementati on.
	Forced Labour.	Concrete	X	Signed declaration of
	Forced or compulsory labour shall not be	Cement	X	compliance with ILO Conventions and proof of
	Employees shall be free to leave employment after reasonable notice.  Identity documents should not be withheld by the employer.	Aggregates	X	internal communication/implementati on.  Provide evidence that explains what is done to prevent forced labour.  Demonstrate that identity documents are not withheld and are provided to the employees on his/her demand.
	Freedom of Assembly	Concrete	Х	Agenda and minutes of
	and Association Companies are expected	Cement	Х	meetings with employees where labour conditions were
	to adhere to the right of employees to freedom of association and		х	discussed and actions taken after the meeting.



	recognition of employees' rights to collective bargaining, where allowable by law.  Reasonable alternatives should be offered to employees if restrictions are imposed by law.			
	Discrimination	Concrete	х	Signed 'non - discrimination
	(Gender equality, Political persuasion, Religious freedom)	Cement	х	policy' by the company and proof of internal
		Aggregates	Х	communication/implementation.
	Harassment or discrimination against employees in any form is not acceptable. This includes but is not limited to gender, ethnic origin, skin colour, religion, sexual orientation, disability or age.			
	Reasonable alternatives should be offered to employees if restrictions are imposed by law.			

P3.01 Assessment of potential impact on indigenous people

P3.U1 ASS	essment	oi potentia	n impac	t on inalgenous people
Applicable to region (s)	Criteria	Applicable s	ections	Evidence
Global		Concrete Cement	x	Countries where indigenous peoples issues are irrelevant:  • Austria
		Aggregates	х	<ul><li>Belgium</li><li>Czech Republic</li><li>Denmark</li><li>Estonia</li></ul>



	Germany Hungary Ireland Iceland Italy The Netherlands Poland Portugal Slovak Republic Spain Switzerland United Kingdom
	ECD https://www.oecd.org/

P3.02 Free, prior and informed consent

<b>F3.02</b> F166	, prior a	ina miorm	cu cons	CIIL
Applicable to region (s)	Criteria	Applicable s	ections	Evidence
Global		Concrete		The following frameworks may be used
		Cement	X	to demonstrate compliance with this criterion:
		Aggregates	X	<ul> <li>FPIC Framework by Conservation International:</li> <li>Indigenous Peoples/Sub-Saharan African Historically Underserved Traditional Local Communities framework by the World Bank: https://documents1.worldbank.org/curated/en/972151530217132480/ESF-Guidance-Note-7-Indigenous-Peoples-English.pdf</li> </ul>

P4.01 Environmental and social impact assessment (ESIA)

				act assessment (ESH1)
Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete		The following frameworks may be used
		Cement	x	to demonstrate compliance with this criterion:



Aggregates x	<ul> <li>Cement Sustainability Initiative         (CSI): Guidelines for         Environmental &amp; Social Impact         Assessment,</li> </ul>
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P5.01 Traceability of materials

		cability of materials					
Applicable to region (s)	Criteria	Applicable s	ections	Evidence			
Italy		Concrete	X	For Italy additional for concrete:			
		Cement		<ul> <li>Evidence that the CPR (Regulation 305/2011) is</li> </ul>			
		Aggregates		implemented for cement and aggregates  AND  • Evidence that the CLP (Regulation 1272/2008) is implemented for cement			

**P6.01 Vessels Evidence List (Marine Aggregates)** 

10.01 100	0.01 vessels Evidence hist (Marine Aggregates)						
Applicable to region (s)	Criteria	Applicable s	ections	Evidence			
Global		Concrete		List of countries which have ratified the			
		Cement		Marine Labor Convention (MLC)			
		Aggregates	X	<ul> <li>https://www.ilo.org/dyn/norml ex/en/f?p=NORMLEXPUB:1130 0:0::NO::P11300_INSTRUMENT_ ID:312331</li> </ul>			



M1.04 Training on responsible sourcing

MILIOI III	104 Training on responsible sourcing					
Applicable to region (s)	Criteria	Applicable sections		Evidence		
Italy		Concrete	X	For Italy additionally:  • mapping of training		
		Cement	X	<ul><li>training program</li><li>registration of training application</li></ul>		
		Aggregates	X	For Italy additionally for concrete (including transport companies):  • driving licence • driver qualification certificate (compulsory) • qualification certificate (compulsory) for concrete pump operator		

M1.06 Responsible sourcing as a criterion in the procurement process

M1.00 KC3	to Responsible sourcing as a criterion in the procurement pro					
Applicable to region (s)	Criteria	Applicable sections		Evidence		
Italy		Concrete	X	For Italy additionally for cement and concrete:		
		Cement	X	<ul> <li>evidence must be provided for each supplier</li> </ul>		
		Aggregates	х	<ul> <li>self-declaration by the management about the alignment with Association guidelines</li> </ul>		
				OR		
				an evidence of Association membership		



M1.07 Sample check

Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete		For Recycled Aggregates:
		Cement		The producer must have procedures for the acceptance of mineral waste in the form of an "Acceptance".
		Aggregates	X	the form of an "Acceptance Regulations" and must keep them up to date.  When hazardous substances are found in the mineral waste, it is the producer's responsibility to handle this adequately and in compliance with all applicable laws in order to prevent any contamination.  The Acceptance Regulations must state:  1) What types of mineral waste are accepted;  2) What acceptance criteria are used for this;  3) What the maximum permitted levels of contamination are;  4) How to deal with rejected batches of mineral waste.
Netherlan ds				For Recycled Aggregates, accepted evidence:  • BRL Guideline 2506 •

# M2.02 Documented EMS

Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete	X	



Cement	X	A documented, non-certified environmental
Cement Aggregates	x	A documented, non-certified environmental management system (EMS) should be based on the following criteria. With the exception of points 1 to 3, the criteria mentioned here are neither minimum requirements nor an indicative list, but are intended to provide a useful framework for a documented EMS:  1. Definition of environmental targets (mandatory) 2. Assignment and description of EMS responsibilities (mandatory) 3. Monitoring and documentation of key figures (mandatory)  Oconsumption recording (water, electricity, oil, gas) Proof of waste disposal Evaluation / internal monitoring Permits, if applicable 4. Scope and factors influencing an EMS Noise Dust Waste by type Water i. Extraction ii. Disposal/ Whereabouts Energy i. Electricity ii. Gas iii. Fuel oil iv. Miscellaneous Hygiene and health protection 5. Protective measures against environmental contamination General measures
		<ul><li>Special measures</li><li>i. Fall arrest systems</li></ul>
		ii. Sump trays
		iii. Separator
		iv. Miscellaneous



## **M2.02 Certified EMS**

Applicable to region (s)	Criteria	Applicable sections		Evidence		
Global		Concrete	X	Accepted EMS systems are:  • ISO 14001(3 points)		
		Cement	X	<ul><li>NRMCA GreenStar (3 points)</li><li>EMAS (3 points)</li></ul>		
		Aggregates	X			

# M3.01 QMS

Applicable to region (s)	Criteria	Applicable sections		Evidence					
Global		Concrete	х	Accepted QMS systems are:					
		Cement	х	Concrete  ● Procedures specified in EN 206, and					
		Aggregates	х	the related national application documents					
Global		Concrete	Х	Documented Quality Management System: Suggested Minimum Requirements					
	Cement x	X							
		Aggregates	х	<ol> <li>Scope of the quality management system         <ul> <li>Organization of quality management</li> <li>Organization chart</li> <li>Attestation of conformity procedures</li> <li>References to standards and rules and limits of applicability</li> </ul> </li> <li>Context of the organization         <ul> <li>Internal and external issues relevant for the organization</li> </ul> </li> </ol>					



- Needs and expectations of interested parties
3.) Quality management system and its processes
4.) Release of products and services and control of nonconforming outputs
<ul> <li>5.) Quality management system</li> <li>a. Documentation requirements</li> <li>b. Control of documented information     (assessing, updating, making     available)</li> <li>c. Quality assurance (procedural-, work-     and test instructions and markings)</li> <li>d. Quality policy</li> <li>e. Quality targets - measurable and     scalable</li> <li>f. Training</li> </ul>

M3.02 Certified OMS

M3.UZ Cer	13.02 Certified QMS					
Applicable to region (s)	Criteria	Applicable sections		Evidence		
Global		Concrete	X	Accepted QMS systems are:  • ISO 9001 (3 points)		
		Cement	Х	<ul> <li>NRMCA Producer Quality Certification (3 points)</li> </ul>		
		Aggregates	х	Concrete:  • Procedures according to EN 206 appendix C.3.1 (1 point)  Cement:  • Valid CE certificate according to hEN 197-1 (1 point)  Aggregates:  • Valid CE certificate according to hEN 12620 (1 point)  • Procedures according to AVCP (Assessment and Verification of		



				Constancy of Performance) at the system level 1, 1+ or 2+ (1 point) Note: no points are awarded for AVCP system level 3 and 4
Netherlan ds		Concrete	Х	For the Netherlands additionally:  • KOMO (2 points)
		Cement	X	
		Aggregates	x	
Belgium		Concrete	х	For Belgium additionally:  • BENOR (2 points)
		Cement	х	
		Aggregates	х	
Germany		Concrete	х	For Germany additionally:  • Certificate of conformity, control
				certificate according to EN 206-1 appendix C (2 points) including
				national application rules as set out in DIN 1045-2

M4.01 Health & Safety management system

Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete	х	Documented Health & Safety Management System: Suggested Minimum Requirements
		Cement	х	The information outlined from the second
		Aggregates	Х	level of hierarchy are no strict requirements, but rather a mere illustration of the range of subjects that can be addressed.
				<ol> <li>Occupational health and safety policy of the company</li> </ol>
				<ol><li>Management tasks within the H&amp;S management system</li></ol>
				<ul><li>3. Objectives and measures</li><li>4. Organization</li></ul>



<b></b>	1	 1			
			a.	Orga	nizational chart of the
				comp	any incl. H&S
				repre	esentative
			b.	Trans	sfer of duties in the area of
				H&S	
			c.	Safet	y Specialist
			d.	Safet	y Officers / First
				Resp	onders
			e.	Comp	oany doctor
			f.	Occu	pational Health and Safety
				Comr	nittee meetings
			g.	Oper	ational Emergency
				Mana	gement
		5.	Proces	sses	
			a.	Risk	assessment
			b.	Instr	uction / Training
				i.	Instruction matrix
				ii.	Operating instructions
				iii.	Permits
				iv.	Contractor management
			c.	Train	ing / Further education
				i.	Training schedule
			d.	Plant	s / Company inspections
			e.	Testi	ng of work equipment
				i.	Work equipment
					register
				ii.	Checklist
			f.	Haza	rdous substances
				i.	Hazardous substances
					register
				ii.	Operating instructions
			g.	Dead	line monitoring
		6.	Occup	ationa	l health care
			a.	Preca	utionary file
		7.	H&S K	ley Fig	ures and Documentation
			a.	Accid	ents with lost days
				i.	Accident frequency rate
				ii.	Accident severity rate
			b.	Accid	ents without lost days
				i.	Accidents involving a
					visit to the doctor



				ii. First aid book entries 8. Organizational instructions 9. Work instructions
Italy		Concrete x For Italy additionally for concrete:  • self-declaration by the manage	For Italy additionally for concrete:  • self-declaration by the management	
	Cement x about the alignment to health and safety guidents and safety guidents.  A great and a safety guidents.	about the alignment to the national health and safety guidelines (issued by		
		X	INAIL - National Institute for Insurance against Accidents at Work)	

M4.02 Certified Health & Safety management system

Applicable to region (s)	Criteria	Applicable sections	- <i>y</i> -	Evidence
Global		Concrete	х	Accepted H&S management systems are:  • RI&E assessment <u>if executed by a third</u>
		Cement	х	party (2 point)  • OSHAS 18001 (3 points)
		Aggregates	х	• ISO 45001 (3points)
Germany		Concrete	х	For Germany additionally:  • Sicherheit mit System (2 points)
		Cement	х	Sicherheit mit System with additional reference to ISO 45001 (3 points)
		Aggregates	Х	<ul> <li>OHRIS (2 points)</li> <li>Arbeitsschutz mit System (AMS-Bau) (2 Points)</li> <li>Arbeitsschutz mit System (AMS-Bau) with reference to ISO 45001 (3 Points)</li> </ul>
Turkey		Concrete	х	For Turkey additionally:  • GreenHelmet (2 points)
		Cement	Х	
		Aggregates	х	

M5.01 Publishing annual performance data (KPIs)



Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete	Х	Accepted reporting standards are:
		Cement	Х	<ul> <li>GRI, both core option and comprehensive option</li> <li>SASB</li> </ul>
		Aggregates	X	The sustainability report (global and every local adaptation) must cover the following subjects:  • Foreword by the company management • Company profile • Vision/strategy/goals of the company in relation to the at least 5 KPIs mention in M5.01
Germany		Concrete	Х	For Germany additionally:
		Cement	Х	Deutscher Nachhaltigkeitskodex
		Aggregates	х	

# **M5.02** Externally verified KPIs

Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete	х	Accepted verification standards are:
		Cement	х	• ISAE 3000 (revised) (2 Points)
		Aggregates	Х	
Belgium		Concrete	х	For Belgium additionally
		Cement	х	Accepted standards for verification of environmental KPIs under the prerequisite
		Aggregates	Х	that social KPIs as reported in the Sustainability Report are also reported to government bodies by legal obligation



				<ul> <li>ISO 14016:2020 for environmental KPIs if performed by Certification Bodies holding and ISO 14065 accreditation (1 Point)</li> </ul>
Netherlan ds		Concrete	Х	For the Netherlands additionally
	Cement	X	<ul> <li>Dutch Standard 3810N Assurance- opdrachten inzake niet-financiële</li> </ul>	
		Aggregates	X	verslaggeving (2 Points)

M5.03 Participation to a benchmark study

Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete	Х	Not applicable
		Cement		
		Aggregates		
The Netherlan ds		Concrete	Х	Accepted benchmarking schemes:  • The BetonBewust benchmark system is accepted as evidence
Italy		Concrete	X	Accepted benchmarking schemes:  • Federbeton Rapporto di Sostenibilita
		Cement	Х	<ul> <li>written confirmation by Federbeton that the company has contributed to</li> </ul>
		Aggregates		the report



E1.02 Implementation of Life Cycle Analysis (LCA)

Applicable to region (s)	Criteria	Applicable sections		Evidence
Global	I	Concrete	x	LCA tools shall comply with ISO 14025/ISO 14040, the following tools are accepted:
		Cement	X	<ul><li>GABI</li><li>SimaPro</li></ul>
		Aggregates	х	<ul> <li>GCCA EPD Tool</li> <li>One Click LCA</li> <li>ReTHiNK</li> <li>For concrete, the use of an above tool for concrete must be presented, and respective the same for cement.</li> <li>Only for aggregates, a use of the above tool for concrete or cement can be accepted as evidence instead of an LCA calculation for aggregates.</li> </ul>
The Netherlan		Concrete	X	LCA tools shall comply with ISO 14025/ISO 14040:
ds		Cement	X	Rekentool Groen Beton
		Aggregates	X	
Belgium		Concrete	х	LCA tools shall comply with ISO 14025/ISO 14040:
		Cement	х	<ul><li>LCA QUADRANT Tool</li><li>Rekentool Groen Beton</li></ul>
		Aggregates	х	
Germany		Concrete	х	LCA tools shall comply with ISO 14025/ISO 14040:
		Cement	SLG-Umweltrechner (Eng	Environmental calculator) for concrete
		Aggregates		paving stones, e.g., according to DIN EN 1338, and for concrete slabs, e.g., according to DIN EN 1339, both for surface coverings.

#### **E1.03** Release of Environmental Product Declarations

Applicable Criteria Applicable E to region sections	Evidence
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(s)			
Global	Concrete	X	The life-cycle assessment has to be independently verified according to the
	Cement	X	requirements of one of the following standards:
	Aggregates	х	<ul> <li>ISO 14025,</li> <li>ISO 21930</li> <li>EN 15804</li> <li>ASTM E1991-05 (withdrawn but recent EPDs are accepted)</li> <li>XP P 01-064/CN (2014) (France)</li> <li>national equivalents</li> </ul>

E2.01 Policy to avoid globally or nationally important sites

DZ.OIIOII	cy to avo	ia giobaliy	O1	nationally important sites
Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete	X	Accepted frameworks:  • UNESCO Heritage Sites
		Cement	X	<ul> <li>International Union for Conservation of Nature (IUCN) categories</li> </ul>
		Aggregates	X	

E2.02 Responsible land use

Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete	X	Evidence 1 Accepted guidelines for quarry reclamation
		Cement	Х	plans:
		Aggregates	х	<ul> <li></li> <li>Local requirements, such as</li> <li>Zoning plans</li> <li>Development Plan</li> <li>Construction &amp; environmental codes</li> </ul>



Evidence 2 Community alignment requirements  • Proactive addressing of responsible land use including biodiversity towards the community
Evidence for mobile concrete and mobile recycled aggregate plants:
E2.02 is automatically achieved for mobile plants (points achieved by default).

### E3.02 Monitoring of GHG emissions

E3.04 Public reporting of monitoring results

		0		
Applicable to region (s)	Criteria	Applicable sectio	ns	Evidence
Global		Concrete	х	Equivalents to GCCA/CSI-Protocol:  •
		Cement	Х	
		Aggregates	Х	

E3.07 Science based CO2 emission reduction target

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Applicable to region (s)	Crite ria	Applicable section	ns	Evidence
Global		Concrete		Approved Organizations:
		Cement	х	Science Based Target Initiative
		Aggregates		

## E3.12 CO<sub>2</sub> emissions

Applicable to region (s)	Criteria	Applicable sections	Evidence
Global		Concrete	Accepted verification standards are:



Cement	X	• ISAE 3000 (revised)
Aggregates		

E4.02 Air Quality

LI.UZ IIII (	<u>e 0202220</u>			
Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete		Continuous monitoring is understood as a quasi permanent process
		Cement	Х	<ul> <li>leading to the continuous recording of an output value (= emission)</li> </ul>
		Aggregates		OR
				<ul> <li>securing that exceeding of a pre- specified threshold is recorded at any moment in time</li> </ul>

**E4.03** Verification of emission reporting

Applicabl e to region (s)	Criteria	Applicable sections	•	Evidence
EU		Concrete		EU: The criterion is also awarded if the plant is
		Cement	Х	subject to the European system of emissions monitoring.
		Aggregates		Explanation: Based upon the European system of emissions monitoring, an additional verification is not required. Normally, the emissions have to be monitored by an independent third party that is accredited according to European standard EN 17025. Also the calibration and/or the annual surveillance tests of installed continuous emissions monitoring systems (CEMS) have to be carried out by accredited external bodies. In these cases, an additional external verification of the



		emissions report is not required.
		USA:

E4.09 Process and fugitive dust reduction measures

Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete Cement Aggregates	x x x	Examples concrete:  • material conveying (e.g. covered or enclosed conveyor belts, or spraying of water)  • weighing and discharging to mixer and mixing of aggregates, cement and additions (SCMs) (e.g. filters)  • during post-hardening treatment of concrete products, e.g. during sawing or grid blasting  • during cleaning hardened concrete from truck mixers  • filter bag defect alarm device  Examples cement:  • material conveying (e.g. covered or enclosed conveyor belts, or spraying of water)  • appropriate operation of major point dust source filters (clinker cooler, coal mill, cement mills, etc.) controlled by dust monitors or broken bag detectors  • use of dust filters in material handling areas (e.g. loading and unloading)  • use of material handling equipment (e.g. bucket elevators) and installations (e.g. silos)  • filter bag defect alarm device



	<ul> <li>material conveying (e.g. covered or enclosed conveyor belts, or spraying of water)</li> <li>transfer of aggregates (e.g. covered, enclosed conveyor belts or spraying of water)</li> <li>filter bag defect alarm device</li> </ul>
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E5.01 Water scarcity and impact

Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete	х	<ul><li>WWF Water Risk Filter</li><li>WBCSD Global Water Tool</li></ul>
		Cement	х	<ul> <li>WRI Aqueduct</li> <li>GRI Standard 303 "Water and</li> </ul>
		Aggregates	X	Effluents"
Italy		Concrete	Х	For Italy additional:  • Water withdrawal permit
		Cement	х	(disciplinary)
		Aggregates	X	

# E5.02 Water monitoring

#### E5.03 Water target

### E5.04 Verification and water reporting

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Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete	X	GCCA Sustainability Guidelines for the monitoring and reporting of
		Cement	х	water in cement manufacturing (https://gccassociation.org/wp-
		Aggregates	х	content/uploads/2019/03/GCCA Guidelines Water-v0.pdf)  • CSI Protocol for Water Reporting (https://www.wbcsd.org/Sector- Projects/Cement-Sustainability- Initiative/Resources/Protocol-for-



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E5.07 Action for improving the quality of discharged water

	011 101 1111	91 0 1 111g till	quair	ty of discharged water
Applicable to region (s)	Criteria	Applicable sections		Evidence
Italy		Concrete	X	For Italy additional:  • Last available certificate
		Cement	Х	reporting values better than limits (across all parameters)
		Aggregates	х	

**E6.02 Biodiversity assessment** 

EU.UZ BIUUI	versity a	1330331110110		
Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete		The following or similar criteria can be used to assess the biodiversity value:
		Cement	X	Overlap with or close proximity to
		Aggregates	X	<ul> <li>an internationally or nationally recognized protected area</li> <li>Dependence of an internationally or nationally threatened species (e.g. according to the IUCN Red List)</li> <li>Presence of a internationally or nationally outstanding and/or threatened ecosystem/habitat (e.g. according to KBA Key Biodiversity Area)</li> </ul>

**E6.06 Biodiversity impact assessment** 

Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete		Recognized methodologies for Biodiversity Impact Assessment:
		Cement	x	



Aggregates x	<ul> <li>Biodiversity Indicator and Reporting System BIRS by IUCN</li> <li>Net Impact Assessment Methodology by CSI</li> </ul>
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**E7 Secondary materials** 

Applicable to region (s)	Criteria	Applicable sections		Evidence
Global Concrete x  Cement x	Secondary materials in concrete:  • Secondary fine material (e.g. fly			
		Cement	X	ash, slag, limestone) added during concrete mixing
		Aggregates		<ul> <li>Recycled (e.g. concrete based) or secondary (e.g. crystalline slag) sand and aggregates</li> <li>Returned concrete</li> <li>Secondary fine materials indirectly added via cement during concrete mixing</li> <li>Secondary materials in cement:</li> <li>Secondary raw materials added to kiln (e.g. fly ash, slag)</li> <li>Secondary materials added in cement production / grinding (e.g. fly ash, slag, limestone, pozzolana)</li> </ul>

E7.03 Reporting of the use of secondary materials

Applicable to region (s)	Criteria	Applicable sections		Evidence
Italy		Concrete	X	For Italy additional for cement and concrete:
		Cement	X	<ul> <li>Evidences provided for GPP compliance</li> </ul>
		Aggregates		

E7.04 Responsible processing of returned concrete

Applicable to region (s)	Criteria	Applicable sections		Evidence
Italy		Concrete	x	For Italy additional for concrete:



	A copy of the management procedure regarding reuse or	
Aggregates		recovery of returned concrete

E8.04 Next generation trucks

Edio I mone	<del>5</del>			
Applicable to region (s)	Criteria	Applicable sections		Evidence
Global		Concrete	X	Innovative, CO2 emission reducing drive technologies
		Cement	X	<ul><li>electric</li><li>hydrogen (fuel cells)</li></ul>
		Aggregates	X	<ul><li>methane, methanol</li><li>LNG</li></ul>



S2.01 Public availability of information about product risks and safety

<u> </u>		donney or n		i mation about product risks and safety
Applicabl e to region (s)	Criteria	Applicable sections		Evidence
Global	S2	Concrete	X	<ul> <li>European Union's REACH (registration, evaluation, authorization and restriction</li> </ul>
		Cement	X	<ul><li>of chemicals) regulation or similar.</li><li>Health Product Declarations</li></ul>
		Aggregates	ates	•
Italy	S2	Concrete	х	For Italy additional for concrete:  • Evidence of the product/s registration in
		Cement	X	the dangerous preparation database by Istituto Superiore di Sanità (ISS)
		Aggregates		<ul> <li>(https://preparatipericolosi.iss.it/defaul t.aspx)</li> <li>The producer shall provide a declaration by the management that safety sheets are in compliance with Association guidelines.</li> </ul>

S4.02 Personal record for all employees

Applicabl e to region (s)	Criteria	Applicable sections		Evidence
Italy	S3	Concrete	X	For Italy additional:  • A sample of training
		Cement	Х	programs/certificates for employees.
		Aggregates	X	

#### **S4.09**

Applicabl	Criteria	Applicable	Evidence
e to		sections	
region			
(s)			



Global	S4.09	Concrete	х	Accepted measures of external adequacy investigation
		Cement	х	<ul><li>Third party audit report</li><li>Evidence of an existing framework</li></ul>
		Aggregates	х	<ul> <li>agreement with a global trade union (e.g. copy of agreement, public mentioning by trade union)</li> <li>A valid SA8000 certificate</li> <li>A valid MVO Prestatieladder certificate level III or level IV or level V</li> </ul>



**B1.01 Local Economy** 

Applicable to region (s)	Criteria	Applicable sections		Evidence	
Global	B1.01	Concrete x		Applicable for concrete and recycled aggregate mobile plants.	
		Cement		B1.01 need to be fulfilled on company	
	Aggregates x		X	(not plant) level.	

#### **B2.01 Ethical Risk Assessment**

Applicable to region (s)	Criteria	Applicable sections		Evidence			
Global	B2	Concrete	X	The following may be used to demonstrate compliance:			
		Cement	X	<ul> <li>Identify the risks of corruption and implement and maintain policies and</li> </ul>			
		Aggregates	x	practices that counter corruption and extortion;  Ensure its leadership sets an example for anti-corruption and provides commitment, encouragement and oversight for implementation of anti-corruption policies;  Train employees and representatives in their efforts to eradicate bribery and corruption, and raise the awareness of employees, representatives, contractors and suppliers about corruption and how to counter it;  Ensure that the remuneration of employees and representatives is appropriate and for legitimate services only;  Establish and maintain an effective system to counter corruption;  Encourage employees, partners, representatives and suppliers to report violations of the companies policies and unethical and unfair treatment by adopting mechanisms that enable reporting and follow-up action without fear of reprisal;  Work to oppose corruption by encouraging others with which the company has			



			operating relationships to adopt similar anti-corruption practices.			
Italy			For Italy additional for concrete:  • a declaration by the software			
	Cement	X	producer/supplier automation software protection against manual changes (plant			
	Aggregates	х	<ul> <li>software that records quantities and qualities of materials)</li> <li>Number of REN registration         (https://www.ilportaledellautomobilista.it/web/portale-automobilista/ricerca-imprese-trasporto-merci) (for transport companies)</li> <li>Valid insurance (RCA and RCT/O) (for transport companies)</li> <li>Last available compulsory inspection certificate of mixer-trucks (for transport companies)</li> <li>Concrete-pump boom inspection certificate (for transport companies)</li> </ul>			

**B2.02** Policy or code for ethical business

b2.02 foncy of code for edifical business								
Applicable to region (s)	Criteria	Applicable sections		Evidence				
Italy	B2	Concrete	X	For Italy additional for cement and concrete:				
		Cement	X	a self-declaration by the management about the alignment				
		Aggregates	X	with Association guidelines (Aitec "Code of ethics", Atecap "Code of ethics")				

#### **B3.01 Innovation**

Applicable to region (s)	Criteria	Applicable sections		Evidence		
Global	Global Link to the Innovation Credit Guidelines.		X			
		Cement	X			
		Aggregates	х			



C7.01 Weighted average of use of certified slag

Applicable to region (s)	Criteria	Applicable sections		Evidence			
Global		Concrete		Background			
		Slag (in place of cement)		Slag used in cement production is a by-product of pig iron production, the first major process step in steel			
		Aggregates		production. The CSC has not developed a dedicated responsible sourcing system for steel production (covering the scope of slag), but recognizes - at different appreciation levels - certificates of dedicated responsible sourcing systems for steel.			
				Accepted responsible sourcing systems for steel are:  • CARES Sustainable Constructional Steel Scheme (75% CSC appreciation level)  • ResponsibleSteel Certification v3.0 (60% CSC appreciation level)			
				The above factor describes the weight of the certified slag in the overall CSC Slag Grinder certification system.  Example: If 80% of the supplied slag is CARES certified, the score is 60% (0.75 [CARES factor] x 80% [CARES certified slag] = 60%). The total weighted average score in C7.01 results in 27% (score of 60% x weight of the criteria C7.01 of 45%.			