

ICMS: Global Consistency in Presenting Construction Life Cycle Costs and Carbon Emissions

3rd edition, November 2021

ICMS Coalition





ICMS INTERNATIONAL COST MANAGEMENT STANDARD

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Welcome to ICMS, third edition

The second edition of ICMS extended the scope of the first edition to encompass life cycle costs, reflecting the pivotal role they play in the financial management of construction projects around the world. This third edition recognises the criticality of reducing greenhouse gas emissions if a disaster caused by global climate change is to be averted. In ICMS, greenhouse gas emissions are measured in terms of carbon dioxide (CO_2) equivalent, and for simplicity, referred to throughout as 'carbon emissions'. By providing a common reporting framework for life cycle costs and carbon emissions, ICMS allows their interrelationship to be explored, and provides the opportunity to make decisions about the design, construction, operation and maintenance of the built environment to improve environmental sustainability.

In addition to extending the use of ICMS to carbon emissions, the Standard Setting Committee (SSC) has taken this opportunity to add five new project types: 'Offshore structures', 'Near shore works', 'Ports', 'Waterway works' and 'Land formation and reclamation' as well as making minor modifications in response to feedback received from practitioners.

Considering these changes, the ICMS Coalition has decided to change the title of ICMS to 'International Cost Management Standard', which, while retaining the same acronym, reflects the broader scope of its contents. Nevertheless, the structural framework of ICMS remains unchanged, allowing comparisons with reports of capital and other life cycle costs that have been produced in accordance with the first and second editions. As a result, those familiar with the second edition will find little difference in this third edition other than the inclusion of carbon emissions and the extension of project types.

Since its inception, the driving principle behind ICMS has been that consistent practice in presenting the performance of construction projects globally will bring significant benefits to managing the performance of construction projects. As such, ICMS aims to provide global consistency in classifying, defining, measuring, recording, analysing, presenting and comparing entire life cycle costs and carbon emissions of construction projects and constructed assets at regional, state, national or international level. ICMS is a high-level classification system. The globalisation of the construction business has only increased the need to make this meaningful comparative analysis between countries, not least by international organisations such as the World Bank Group, the International Monetary Fund, various regional development banks, non-governmental organisations and the United Nations.

Since its introduction to the market in 2017, ICMS has already been adopted by several high-profile bodies seeking to benchmark project performance internationally. To date this includes large public sector project sponsors, global cost consultancies, constructors, and other construction-sector stakeholders (for a list of business support partners visit the <u>ICMS Coalition website</u>).

ICMS has been created through a transparent, detailed and inclusive standard-setting process. The third edition has followed the same development method as the first and second. A third independent Standard Setting Committee (SSC) was formed, including experts in marine works, carbon emissions as well as some of the experts who developed the first and second editions. As a result of the COVID-19 pandemic, no face-to-face meetings were held and the SSC worked virtually throughout the development of the third edition.

It is accepted that standard-setting is a continuous and dynamic process. The SSC will continue to listen carefully to the global construction performance management community to ensure necessary updates are captured for continued improvement.



Many key stakeholders are being engaged in the process of implementation. A list of ICMS-supporting partners is shown on the <u>ICMS Coalition website</u> – these organisations are committed to the adoption of ICMS.

For further information on ICMS, please visit the <u>ICMS Coalition website</u>.

On behalf of the ICMS Coalition Trustees:

Justin Sullivan (The European Council of Construction Economists) – Chair

Ken Creighton (Royal Institution of Chartered Surveyors) – Vice Chair

Karl Trusler (Association of South African Quantity Surveyors) – General Secretary

ICMS Coalition

The Coalition is a non-governmental, not-for-profit professional coalition. A wide range of professional organisations are represented in the Coalition and the SSC. They were generous in providing their national standards, which again provided the basis for the early deliberations of the SSC. The Coalition originally formed on 17 June 2015 at the International Monetary Fund in Washington DC, USA. The Coalition aims to bring about consistency in construction project reporting standards internationally through the development and adoption of ICMS.

The Coalition members for the third edition are:

- 1. Africa Association of Quantity Surveyors (AAQS)
- 2. Association for the Advancement of Cost Engineering International (AACE)
- 3. Association of Cost Engineers (ACostE)
- 4. Association of South African Quantity Surveyors (ASAQS)
- 5. Australian Institute of Quantity Surveyors (AIQS)
- 6. Brazilian Institute of Cost Engineers (IBEC)
- 7. Building Surveyors Institute of Japan (BSIJ)
- 8. Canadian Association of Consulting Quantity Surveyors (CACQS)
- 9. Canadian Institute of Quantity Surveyors (CIQS)
- 10. Chartered Institute of Building (CIOB)
- 11. Chartered Institution of Civil Engineering Surveyors (CICES)
- 12. China Electricity Council (CEC)
- 13. China Cost Engineering Association (CCEA)
- 14. Commonwealth Association of Surveying and Land Economy (CASLE)
- 15. Conseil Européen des Economistes de la Construction (CEEC)
- 16. Consejo General de la Arquitectura Técnica de España (CGATE)
- 17. Dutch Association of Quantity Surveyors (NVBK)
- 18. European Federation of Engineering Consultancy Associations (EFCA)
- 19. Fédération Internationale des Géomètres (FIG)
- 20. Fiji Institute of Quantity Surveyors (FIQS)
- 21. Ghana Institution of Surveyors (GhIS)
- 22. Hong Kong Institute of Surveyors (HKIS)

- 23. Ikatan Quantity Surveyor Indonesia (IQSI)
- 24. Indian Institute of Quantity Surveyors (IIQS)
- 25. Institute of Engineering and Technology (IET)
- 26. Institute of Quantity Surveyors of Kenya (IQSK)
- 27. Institute of Quantity Surveyors Sri Lanka (IQSSL)
- 28. Institution of Civil Engineers (ICE)
- 29. Institution of Surveyors of Kenya (ISK)
- 30. Institution of Surveyors of Uganda (ISU)
- 31. International Cost Engineering Council (ICEC)
- 32. Italian Association for Total Cost Management (AICE)
- 33. Korean Institution of Quantity Surveyors (KIQS)
- 34. Fachverein für Management und Ökonomie im Bauwesen (MANECO)
- 35. New Zealand Institute of Quantity Surveyors (NZIQS)
- 36. Nigerian Institute of Quantity Surveyors (NIQS)
- 37. Pacific Association of Quantity Surveyors (PAQS)
- 38. Philippine Institute of Certified Quantity Surveyors (PICQS)
- 39. Property Institute of New Zealand (PINZ)
- 40. Quantity Surveyors International (QSi)
- 41. Real Estate Institute of Botswana (REIB)
- 42. Royal Institute of British Architects (RIBA)
- 43. Royal Institution of Chartered Surveyors (RICS)
- 44. Royal Institution of Surveyors Malaysia (RISM)
- 45. Singapore Institute of Building Limited (SIBL)
- 46. Singapore Institute of Surveyors and Valuers (SISV)
- 47. Sociedad Mexicana de Ingeniería Económica, Financiera y de Costos (SMIEFC)
- 48. Society of Chartered Surveyors Ireland (SCSI)
- 49. Union Nationale des Economistes de la Construction (UNTEC)

ICMS Standard Setting Committee

The Standard Setting Committee (SSC) comprises experts selected by the Coalition and represents a wide range of professional construction organisations in the built environment. The SSC acts independently from the Coalition and its members.

The SSC members and co-authors of ICMS, first edition were:

Ong See-Lian (Malaysia)

Chairman

Alan Muse (UK)

Vice-Chairman

Gerard O'Sullivan (Republic of Ireland)

Executive Secretary

Alexander Aronsohn (UK) Dainna Baharuddin (Malaysia) Tolis Chatzisymeon (Greece) William Damot (Philippines) Ruya Fadason (Nigeria) Roger Flanagan (UK) Mark Gardin (Canada) Guo Jing Juan (China) Malcolm Horner (UK) Roy Howes (Canada) Philip Larson (USA) Patrick Manu (Ghana) Charles Mitchell (Republic of Ireland) Sinimol Noushad (UAE) Antonio Paparella (Belgium) David Picken (Australia) Anil Sawhney (India) Peter Schwanethal (UK) Koji Tanaka (Japan) Tang Ki-Cheung (Hong Kong)

In January 2018, the SSC started drafting the second edition to incorporate other life cycle costs. Experts in life cycle costing, therefore, joined the SSC.

The SSC members and co-authors of ICMS, second edition were:

Ong See-Lian (Malaysia)	Chairman
Alan Muse (UK)	Vice-Chairman
Gerard O'Sullivan (Republic of Ireland)	Executive Secretary
Alexander Aronsohn (UK) Dainna Baharuddin (Malaysia) Tolis Chatzisymeon (Greece) Ruya Fadason (Nigeria) Andrew Green (UK) Malcolm Horner (UK) Roy Howes (Canada) Francis Leung (Hong Kong) Patrick Manu (Ghana) Brian McBurney (Canada) Charles Mitchell (Republic of Ireland) Sinimol Noushad (UAE) Antonio Paparella (Belgium) David Picken (Australia) Anil Sawhney (USA) Koji Tanaka (Japan) Tang Ki-Cheung (Hong Kong) Luizviminda Villacan (Philippines)	

In March 2020, the SSC started drafting the third edition to incorporate carbon emissions and increase the range of project types. Additional experts, therefore, joined the SSC.

The SSC members and co-authors of ICMS, third edition are:

Alan Muse (UK)	Chairman
Malcolm Horner (UK)	Vice-Chairman and Technical Author
Gerard O'Sullivan (Republic of Ireland)	Executive Secretary
Chris Fry (UK)	Technical Author
Alexander Aronsohn (UK) Dainna Baharuddin (Malaysia) Peter Bredehoeft (USA) Tolis Chatzisymeon (Greece) Ruya Fadason (Nigeria) Roger Flanagan (UK) Andrew Green (UK) Simon Hall (UK) Roy Howes (Canada) Tim de Jonge (Netherlands) Nathan Kibwami (Uganda) Gregory Kight (USA) Patrick Manu (Ghana) Brian McBurney (Canada) Charles Mitchell (Republic of Ireland) Philippe Moseley (Belgium) Sinimol Noushad (UAE) David Picken (Australia) Anil Sawhney (USA) Stacy Smedley (USA) Koji Tanaka (Japan) Tang Ki-Cheung (Hong Kong)	

Part 1 Context

1.1 Introduction

Research from the World Economic Forum has shown that improvements in the design and construction process can be achieved by using international standards like ICMS to gain comparable and consistent data. ICMS provides a high-level structure and format for classifying, defining, measuring, recording, analysing and presenting life cycle costs and carbon emissions associated with construction projects and constructed assets. This will promote consistency and transparency across international boundaries. ICMS has focused only on issues directly related to the costs and carbon emissions associated with construction projects and projects and constructed assets so that cross-boundary performance can be benchmarked and the causes of differences identified.

Figure 1 shows the hierarchical framework adopted in ICMS and illustrates its scope.

The ICMS project followed work on the development of International Property Measurement Standards (IPMS). IPMS established standards for measuring the floor areas of buildings. For ICMS, a key element was that ICMS would be compatible and in accordance with IPMS.

ICMS offers a high-level framework against which life cycle costs and carbon emissions can be classified, defined, measured, recorded, analysed, presented and compared. Part 2 sets out the hierarchical framework. It has four levels:

- Level 1: Projects or Sub-Projects
- Level 2: Categories
- Level 3: Groups
- Level 4: Sub-Groups.

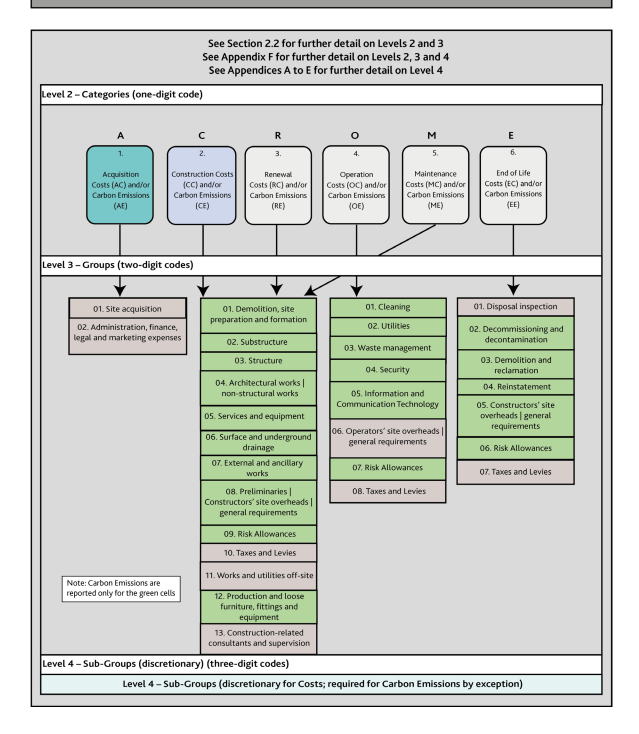
Each Category, Group and Sub-Group is used to report costs and/or carbon emissions. The composition of Levels 2 and 3 is mandated for all Projects and Sub-Projects, although discretion is allowed at Level 4. Examples of the contents of Level 4 are given in Appendices A to E.

In comparing the performance of construction projects and constructed assets within and across national boundaries, it is essential that like is compared with like. ICMS achieves this by requiring the expression of attributes for each project and sub-project. The attributes are used to capture those characteristics of a construction project and the context in which it is built that might influence its performance. They are set out in Part 3. Thus, when comparing one project with another, their attributes should be checked for similarity, and necessary adjustments made to account for any differences.

Figure 1: Hierarchical framework of ICMS

ICMS Framework

	See Section 2.2 for further detail on Level 1				
Level	Level 1 – Projects or Sub-Projects (two-digit codes)				
01.	Buildings	11.	Chemical plants		
02.	Roads and runways	12.	Refineries		
03.	Railways	13.	Dams and reservoirs		
04.	Bridges	14.	Mines and quarries		
05.	Tunnels	15.	Offshore structures		
06.	Wastewater treatment works	16.	Near shore works		
07.	Water treatment works	17.	Ports		
08.	Pipelines	18.	Waterway works		
09.	Wells and boreholes	19.	Land formation and reclamation		
10.	Power-generating plants				



It is important to understand the scope of ICMS: what it covers and what it does not cover. It covers buildings and civil engineering works, but not, presently, the process industries (although factories and their production equipment can be reported as buildings). It also covers the life cycle costs and carbon emissions arising throughout the life of a construction project, from inception to end of life, but not Whole

Thus it does not cover:

- the costs or carbon emissions associated with change of use prior to acquisition
- what is referred to in BS 15686-5 as 'externalities' such as sequestration or
- · carbon credits such as energy exported during operation

Life Costs and Whole Life Carbon Emissions.

which are considered to sit outside the boundaries of the project.

Finally, ICMS is a reporting system: it does not purport to describe how costs or carbon emissions should be calculated, since methods of calculation vary from country to country, although reference is made to other publications where this information may be obtained. It does, however, require the method of calculation to be stated, so that at least local comparisons should be possible.

Part 4 provides definitions of terms commonly used throughout ICMS. Definitions specific to types of Projects are provided in Appendices A to E.

Guidance is given on:

- how ICMS is to be used
- the level of detail to include when presenting costs and carbon emissions
- the method of dealing with Projects comprising different Sub-Projects and
- the approach for ensuring that like is compared with like, especially considering different currencies, sources of carbon emissions and timeframes.

For buildings, the existing cost analysis standards worldwide require the measurement of either the Gross External Floor Area (GEFA) or Gross Internal Floor Area (GIFA). This permits the representation of overall costs in terms of currency per GEFA or GIFA. Research shows that floor area measurement standards vary considerably between countries. The linking of ICMS with IPMS provides a valuable tool for overcoming these inconsistencies. ICMS requires a cost and/or carbon emissions report to include both GEFA (IPMS 1 (EXTERNAL)) and GIFA (IPMS 2 (INTERNAL)) measured in accordance with the rules set out in IPMS. These are summarised in Appendix J.

For selected types of civil engineering projects, ICMS also provides units of measurement describing their physical sizes and functional capacities for comparison. The third edition extends the number of civil engineering Projects or Sub-Projects to include 'Offshore structures', 'Near shore works', 'Ports', 'Waterway works', and 'Land formation and reclamation'.

ICMS contains high-level standards. The transparent and inclusive standard-setting process described has resulted in full analysis and appreciation of standards and practices in many more countries than those directly represented by SSC members. ICMS is not a hybrid of those standards but introduces some concepts that may be new to some markets. Markets that do not have established standards are encouraged to adopt ICMS. Markets that do have established local standards should adopt ICMS to compare cost and carbon emissions data prepared using different standards from different markets on a consistent, like-for-like basis. The aim is not to replace existing local standards, but to provide an

ICMS

internationally-accepted reporting framework into which data generated locally can be mapped and analysed for comparison. In time, it is expected that ICMS will become the primary basis for both global and local construction cost and carbon emissions reporting.

In drafting ICMS, the SSC has been conscious of the need for compatibility with other established or emerging standards. It has aimed to strike a balance between the need to be compatible with different standards and the need for flexibility to accommodate detailed performance classification systems that exist across the world.

Thus, the types of Projects are generally compatible with the United Nations International Standard Industrial Classification of all Economic Activities. The Sub-Groups are generally compatible with the elements in ISO 12006-2:2015, Building construction – Organization of information about construction works – Part 2: Framework for classification and can be adapted for compatibility with most other cost classification systems. The Groups and Sub-Groups for Life Cycle Costs are generally compatible with ISO 15686-5:2017 Buildings and constructed assets – Service life planning – Part 5: Life-cycle costing.

In addition, it has been recognised that a work breakdown structure (WBS) approach to performance reporting is widely used around the world, particularly in civil engineering projects. Therefore, examples of mapping to and from various national standards and WBS coding structures are included on the <u>ICMS</u> <u>Coalition website</u>.

In relation to carbon emissions, ICMS provides the reporting framework and it is intended that appropriate existing and emerging standards are used for the actual measurement and management of carbon emissions of construction projects and products, such as:

- ISO 21931-1:2010 Sustainability in building construction Framework for methods of assessment of the environmental performance of construction works Part 1: Buildings
- ISO 21931-2:2019 Sustainability in buildings and civil engineering works Framework for methods of assessment of the environmental, social and economic performance of construction works as a basis for sustainability assessment Part 2: Civil engineering works
- ISO 21930:2017 Sustainability in buildings and civil engineering works Core rules for environmental product declarations of construction products and services
- EN 15978:2011 Sustainability of construction works Assessment of environmental performance of buildings Calculation method
- EN 15804: 2012 + A2:2019 Sustainability of construction works Environmental product declarations Core rules for the product category of construction products
- EN 15643:2021 Sustainability of construction works Framework for assessment of buildings and civil engineering works
- EN 17472 (draft) Sustainability of construction works Sustainability assessment civil engineering works calculation methods and
- PAS 2080:2016 Carbon Management in Infrastructure.

However, standards are dynamic, especially in the field of carbon emissions. While it is intended that this edition of ICMS will be revised and updated in due course, in the meantime, reference should be made to the latest editions of the relevant standards.

As the use of building information modelling (BIM) becomes more widespread, the link between BIM and ICMS takes greater importance. ICMS may be used as the performance breakdown structure in BIM-based performance management practice.

1.2 Aims

ICMS aims to provide global consistency in classifying, defining, measuring, recording, analysing and presenting entire construction life cycle costs and carbon emissions at a project, regional, state, national or international level. ICMS allows costs and carbon emissions to be managed and potentially reduced. It allows:

- construction life cycle costs and carbon emissions to be consistently and transparently benchmarked (comparative benchmarking)
- the causes of differences in life cycle costs **and carbon emissions** between projects to be identified **(option appraisal)**
- properly informed decisions on the design and location of construction projects to be made at the best value for money (investment decision-making) and
- data to be used with confidence for construction project financing and investment, decision-making, and related purposes (certainty).

1.3 Use of the Standard

The third edition of ICMS can be used to present the Acquisition, Construction, Renewal, Operation, Maintenance, and End of Life costs using the templates provided in Appendix G and carbon emissions using the templates provided in Appendix H. Wherever a report has been prepared in compliance with ICMS, this should be stated in the report.

ICMS can be used to classify, define, measure, record, analyse, present, and compare historical, current and future construction life cycle costs and carbon emissions of new build and major adaptation programmes and projects. This can be applied throughout the various stages of construction and/or after completion of construction through to the end of life or a shorter period of analysis.

Applications include, but are not limited to:

- global investment decisions
- international, national, regional or state cost and carbon emission comparisons
- feasibility studies and development appraisals
- project work including cost and carbon emission planning and control, setting carbon budgets or reduction targets, cost and carbon emission analysis, cost and carbon emission modelling, and the procurement and analysis of tenders
- dispute resolution work
- · reinstatement costs for insurance and
- valuation of assets and liabilities.

Process flow charts set out the comprehensive steps for the use of ICMS and are provided in Appendix F.

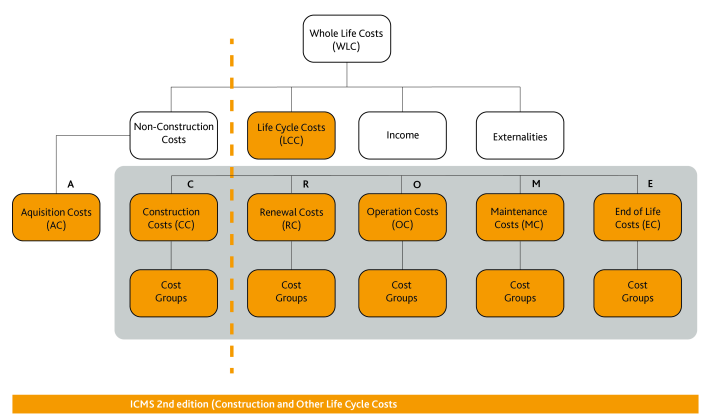
The cost and/or carbon emission report should clarify precisely what costs and carbon emissions have been included or excluded, to avoid confusion or omissions in comparing alternative project options and to inform decision making. The most appropriate available data sources should be used. These may be in the public domain or not, but the origin should be recorded.

Part 2 ICMS Framework

2.1 Overview

Figures 2 and 3 set out the broader context and scope for the second and third editions of ICMS, including what is covered beyond the scope of the first edition.

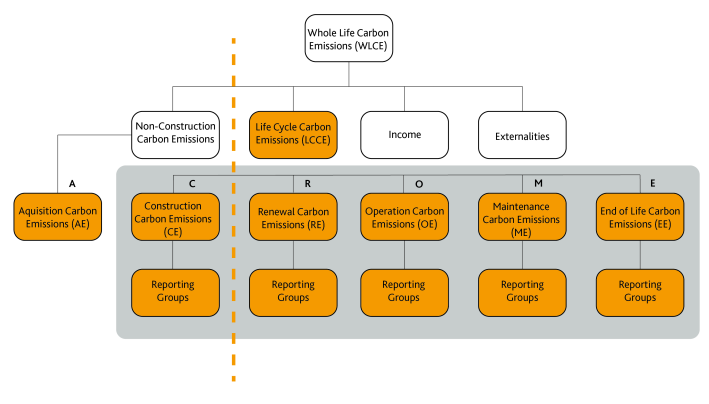
Figure 2: The relationship between ICMS, Life Cycle Costs (LCC) and Whole Life Costs (WLC)



'Occupancy Costs' are considered part of the 'Non-Construction Costs'.

ICMS treats the difference between Life Cycle Carbon Emissions (LCCE) and Whole Life Carbon Emissions (WLCE) in an analogous way to the difference between Life Cycle Costs and Whole Life Costs as illustrated in Figure 2.

Figure 3: Carbon Emission reporting framework

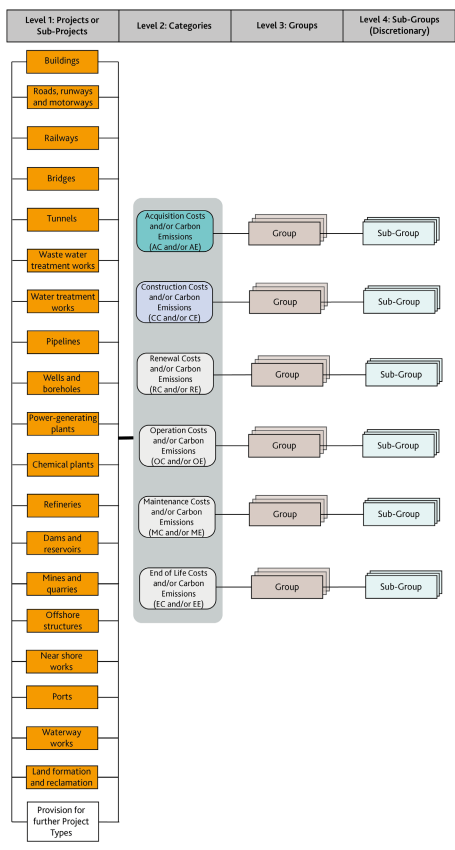


Thus the reporting structures for costs and carbon emissions are identical.

Figure 4 presents the overall taxonomy used in the third edition of ICMS. The taxonomy consists of four levels with Level 1 through Level 3 being mandatory while Level 4 is discretionary.

Figure 4: ICMS Framework including Level 1 Projects and Sub-Projects

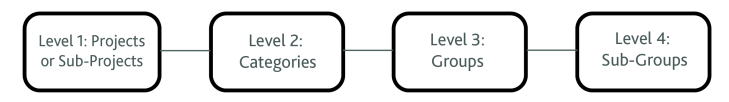
The framework is identical for Costs (C) and Carbon Emissions (E).



2.2 Hierarchical Levels

Figure 5 shows the hierarchical links between the four levels of the ICMS taxonomy, from the highest to the lowest level of detail.

Figure 5: ICMS Hierarchy



The description of each level in Figure 5 is as follows.

Projects and Sub-Projects (Level 1)

ICMS classifies Projects according to their essence and principal purpose. The Projects shown in the framework are not exhaustive and will be further developed in future editions of ICMS. Projects have been assigned the following codes:

Table 1: ICMS Projects with their corresponding codes

01.	Buildings	11.	Chemical plants
02.	Roads and runways	12.	Refineries
03.	Railways	13.	Dams and reservoirs
04.	Bridges	14.	Mines and quarries
05.	Tunnels	15.	Offshore structures
06.	Wastewater treatment works	16.	Near shore works
07.	Water treatment works	17.	Ports
08.	Pipelines	18.	Waterway works
09.	Wells and boreholes	19.	Land formation and reclamation
10.	Power-generating plants		

Codes need be used only when considered desirable, for example, in databases.

When a Project is too large or complex to be described by a single set of Project Attributes and Values, it is to be subdivided for cost and/or carbon emission reporting into Sub-Projects, each described by a single set of Project Attributes and Values. A Project can have multiple Sub-Projects. It is also possible to use a combination of Sub-Projects within a Project to report a collection of Projects under the names of 'programme' or 'portfolio'.

Categories and Groups (Levels 2 and 3)

The Categories at Level 2 and Groups at Level 3 are defined in Table 2 for costs and Table 3 for carbon emissions. They are mandatory and standardised for all Projects to enable high-level comparison between different Projects and Sub-Projects.

Accepted alternative terms are separated with a vertical slash (|).

Different levels of Codes are to be linked together with a full point (.) in between.

'Load bearing work' refers to work bearing the load of the whole building or construction, not just one satisfying its own structural integrity. If a piece of work can be removed without the need for temporary structural support or strengthening to the remaining construction, then it should be treated as a piece of 'non-load bearing work'.

Table 2: Definitions of Categories (Level 2) and Groups (Level 3) for costs

• All individual costs reported should be those paid or payable by the Client and include the payees' overheads and profits, where applicable.

Co	ode	Description				
		Categories (Level 2)	AC	СС	RC, OC, MC and EC	
		Groups (Level 3)				
		Life Cycle Cost (CC plu	s NPV of RC, OC, MC, and E	iC)		
1.		Acquisition Costs (AC)	[Part of Non-Construction	Costs]		
2.		Construction Costs (CO	2)			
3.		Renewal Costs (RC)				
4.		Operation Costs (OC)				
5.		Maintenance Costs (M	C)			
6.		End of Life Costs (EC)				
1.		Acquisition Costs (AC)				
	01.	Site acquisition				
		Scope: All payments re	quired to acquire the site, e	xcluding physical const	ruction.	
	02.	Administrative, financi	al, legal and marketing expe	enses		
		Scope: All other expension of the second sec	ses associated with Project sical construction.	realisation, from incept	ion to putting the Project	
2.		Construction Costs (CC	2)	Categories CC, RC and	MC use the same Groups	
3.		Renewal Costs (RC)				
5.		Maintenance Costs (M	C)			
	01.	Demolition, site prepar	ration and formation			
			lvance or facilitating work t tion renewal maintenanc		orm the site to enable	

Code		Desc	ription						
	Categories (Level 2)	AC	СС	RC, OC, MC and EC					
	Groups (Level 3)								
02.	Substructure								
	(including related eart components and service load bearing work) and	 Scope: All the load bearing work underground or underwater up to and including the following (including related earthwork, lateral support beyond site formation, and non-load bearing components and services and equipment forming an integral part of composite or prefabricated load bearing work) and as illustrated in Part 4.2: for buildings: lowest floor slabs, and basement sides and bottom including related waterproofing 							
	and insulation			m including related waterproofing					
	-	ys: sub-base to pavements							
	-	e to rail track structures	ound loval ar w	ator lovel if constructed in water					
		faces of structural tunnel		ater level if constructed in water					
		e underground: external fa	0						
		e above ground: bases supp							
		ound: beds and surrounds	-	l pipes					
	• for pipelines above g	round: bases to structures	supporting pipe	25					
	for wells and boreho	les: bases to structures sup	oporting well he	ads					
	 for dams and reserve footings, cut-off wal 		e layer/blanket,	drain channels, foundation, base,					
				s supporting shaft headgear; anks, and bases to major process					
				ks: bases to structures supporting ses to permanent structures					
03.	Structure								
	equipment forming an	aring work, including non-la integral part of composite tructure and Architectural	or prefabricate	d load bearing work, excluding					
04.	Architectural works N	Non-structural works							
	Scope: All architectura underground drainage.		rk excluding ser	vices, equipment, and surface and					
05.	Services and equipmer	nt							
	Construction Costs to Maintenance Costs], w communication, secur	o sustain the use after com whether they are mechanica ity, electrical or electronic, nd drainage. Including test	pletion of const al, hydraulic, plu control system	pleted project into use for truction for Renewal and imbing, fire-fighting, transport, s, or signalling excluding external ning and operational licensing and					
06.	Surface and undergrou	ind drainage							
	Scope: All underground underground construct		age systems exc	luding those inside basement or					
07.	External and ancillary	works							
		e the external face of build ion of the Project and not		the construction entity required to er Groups.					
08.	Preliminaries Constru	ictors' site overheads gen	eral requiremen	ts					
		her expenses, not directly i		site services, mobilisation, icular Group, but commonly					

Co	ode	Description						
		Categories (Level 2) AC CC RC, OC, MC and EC						
		Groups (Level 3)						
	09.	Risk Allowances						
		Scope: As defined in section 4.1 but related to [Construction Renewal Maintenance] Costs and not included in other Groups.						
	10.	Taxes and Levies						
		Scope: As defined in section 4.1 and not included in other Groups.	cope: As defined in section 4.1 and not included in other Groups.					
	11.	Work and utilities off-site						
		Scope: All payments to government authorities or public utility companies to connect keep connected public work and utilities to the site, or services diversions, to enable the Project, includin related risk allowances, taxes and levies.	ıg					
	12.	Production and loose furniture, fittings and equipment						
		Scope: Those provided for the Project to perform its business function close to or after completion of construction, including related risk allowances, taxes and levies.						
	13.	Construction Renewal Maintenance-related consultancies and supervision						
		Scope: Fees and charges payable to Service Providers not engaged by the Constructors, including related risk allowances, taxes and levies.						
4.		Operation Costs (OC)						
	01.	Cleaning						
		Scope: Periodic, routine and specialist cleaning of internal and external works.						
	02.	Utilities						
		Scope: Fuel, including gas, electricity, fuel oil solid and other fuel; water and drainage including water rates, effluents sewerage drainage and other charges.						
	03.	Waste management						
		Scope: Collection, compaction, removal and disposal and/or recycling general and toxic waste from the constructed asset.	1					
	04.	Security						
		Scope: Physical security (such as access control, CCTV camera) including staff or contractors involved in providing security controls via remote support centres, to the constructed asset.						
	05.	Information and communications technology						
		Scope: Information communications systems (such as public address and communications cabling and IT support services built as a constructed asset, as well as technology used for monitoring assets (i.e. building management systems) and physical sensors.						
	06.	Operators' site overheads general requirements						
		Scope: Operators' site management, temporary site facilities, site services, and expenses, not directly related to a particular Group, but commonly required to be shared by all Groups.						
	07.	Risk Allowances						
		Scope: As defined in Part 4.1 but related to Operation Costs and not included in other Groups.						
	08.	Taxes and Levies						
		Scope: As defined in Part 4.1 but related to Operation Costs.						
6.		End of Life Costs (EC)						
	01.	Disposal inspection						
		Scope: Inspections carried out in connection with demolition, dilapidations or other contractual requirements.						

Code	Description				
	Categories (Level 2)	AC	СС	RC, OC, MC and EC	
	Groups (Level 3)				
02.	Decommissioning and	Decommissioning and decontamination			
	Scope: All post-occupation activities required to render the constructed asset ready for demolition.				
03.	Demolition, reclamation	Demolition, reclamation and salvage			
	Scope: Demolition of the constructed asset at end of life or period of interest, and landfill and recycling or disposal.				
04.	Reinstatement				
	Scope: Dealing with dilapidations, measures to comply with other contractual obligations to return the constructed asset to a required standard of repair.				
05.	Constructors' site overheads general requirements				
	Scope: Constructors' site management, temporary site facilities, site services, and expenses, not directly related to a particular Group, but commonly required to be shared by all Groups.				
06.	Risk Allowances				
	Scope: As defined in Part 4.1 but related to End of Life Costs and not included in other Groups.			ded in other Groups.	
07.	Taxes and Levies	Taxes and Levies			
	Scope: As defined in Part 4.1 but related to End of Life Costs.				

Table 3: Definitions of Categories (Level 2) and Groups (Level 3) for carbon emissions

- In most cases, carbon emissions associated with site acquisition will be negligible, and there is no need to report them unless they are significant e.g. for some infrastructure projects. In that case, they should be reported only at Level 2 Category (Code 1) with a note explaining why they are significant.
- There is no requirement to report carbon emissions associated with construction | renewal | maintenance Taxes and Levies, Work and Utilities off site or Consultancies and supervision, since these are considered to be negligible and/or not attributable to the subject of this reporting system. As a result, codes 2.10, 2.11, 2.13, 3.10, 3.11, 3.13, 5.10, 5.11, and 5.13 are not used.
- There is no requirement to report operation carbon emissions associated with Operator's site overheads or Taxes and Levies since these are negligible and/or not attributable to the subject of this reporting system. As a result, codes 4.06 and 4.08 are not used.
- Reporting carbon emissions in 4.01 Cleaning, 4.04 Security and 4.05 Information and communications technology is optional and is required only if the associated carbon emissions are considered significant.
- There is no requirement to report End of Life carbon emissions associated with Disposal inspection and Taxes and Levies since these are negligible. As a result, codes 6.01 and 6.07 are not used.

Code Description						
		Categories (Level 2)	AE (where significant)	CE	RE, OE, ME and EE	
		Groups (Level 3)	·	•		
		•				
		Life Cycle Emissions (C	E+RE+OE+ME+EE)			
1.		Acquisition Carbon Em	nissions (AE) (where signi	ficant)		
2.		Construction Carbon E	missions (CE)			
3.		Renewal Carbon Emiss	sions (RE)			
4.		Operation Carbon Emi	ssions (OE)			
5.		Maintenance Carbon E	missions (ME)			
6.		End of Life Carbon Em	issions (EE)			
2.		Construction Carbon E	missions (CE)	Categories CE, RE and №	IE use the same Groups	
3.		Renewal Carbon Emiss	sions (RE)			
5.		Maintenance Carbon E	missions (ME)			
	01.	Demolition, site prepa	ration and formation			
			dvance or facilitating woi tion renewal maintena	k to prepare, secure and f ance]	form the site to enable	
	02.	Substructure				
		 Scope: All the load bearing work underground or underwater up to and including the following (including related earthwork, lateral support beyond site formation, and non-load bearing components and services and equipment forming an integral part of composite or prefabricated load bearing work) and as illustrated in Part 4.2: for buildings: lowest floor slabs, and basement sides and bottom including related waterproofing and insulation 				
		 for roads and runways: sub-base to pavements 				
		 for railways: sub-base to rail track structures 				
		 for bridges: pile caps, footings, bases nearest ground level or water level if constructed in water for tunnels: external faces of structural tunnel linings for tanks and the like underground: external faces of tanks 				
		 for tanks and the like above ground: bases supporting tanks 				
		for pipelines underground: beds and surrounds to underground pipes				
		for pipelines above ground: bases to structures supporting pipes				
		 for wells and boreholes: bases to structures supporting well heads for dams and reservoirs: seepage ditch, drainage layer/blanket, drain channels, foundation, base, footings, cut-off wall, heel and toe for mines and quarries: underground mines: bases to structures supporting shaft headgear; open pits: bases to structures; processes: bases to structures, tanks, and bases to major process equipment. 			nannels, foundation, base,	
		• for offshore structures, near shore works, ports, waterway works: bases to structures supporting material handling equipment; bases to retaining structures; bases to permanent structures.				
	03.	Structure				
		Scope: All the load bearing work, including non-load bearing components and services and equipment forming an integral part of composite or prefabricated load bearing work, excluding those included in Substructure and Architectural works Non-structural works.				

Co	de	Description				
		Categories (Level 2)	AE (where significant) CE	RE, OE, ME and EE		
		Groups (Level 3)				
	04.	Architectural works Non-structural works				
		Scope: All architectural and non-load bearing work excluding services, equipment, and surface and underground drainage.				
	05.	Services and equipment				
		Scope: All fixed services and equipment required [to put the completed project into use for Construction Carbon Emissions to sustain the use after completion of construction for Renewal and Maintenance Carbon Emissions], whether they are mechanical, hydraulic, plumbing, fire- fighting, transport, communication, security, electrical or electronic, excluding external surface and underground drainage. Including testing, commissioning and operational licensing and plant upgrades/refurbishment.				
	06.	Surface and underground drainage				
		Scope: All underground underground construct	l or external surface drainage systems e :ion.	xcluding those inside basement or		
	07.	External and ancillary	works			
			e the external face of buildings or beyon ion of the Project and not included in ot			
	08.	Preliminaries Constructors' site overheads general requirements				
		Scope: Constructors' site management, temporary site facilities, site services, mobilisation, demobilisation and other carbon emissions, not directly related to a particular Group, but commonly required to be shared by all Groups.				
	09.	Risk Allowances				
		Scope: As defined in section 4.1 but related to [Construction Renewal Maintenance] Carbon Emissions and not included in other Groups.				
	10.	Not used				
	11.	Not used				
	12.	Production and loose furniture, fittings and equipment				
		Scope: Those provided for the Project to perform its business function close to or after completion of construction, including related risk allowances.				
	13.	Not used				
4.		Operation Carbon Emi				
	01.	Cleaning (optional – to be included only if carbon emissions associated with Cleaning are consider significant)		sociated with Cleaning are considered		
		· · · · · · · · · · · · · · · · · · ·	e and specialist cleaning of internal and	external works.		
	02.	Utilities				
		Scope: Fuel, including gas, electricity, fuel oil solid and other fuel; water and drainage including water rates, effluents sewerage drainage and other charges.				
	03.	Waste management				
		Scope: Collection, com the constructed asset.	paction, removal and disposal and/or re	ecycling general and toxic waste from		
	04.	Security (optional – to significant)	be included only if carbon emissions as	sociated with Security are considered		
		Scope: Physical security (such as access control, CCTV camera) including staff or contractors involved in providing security controls via remote support centres, to the constructed asset.				

Co	de	Description			
		Categories (Level 2)	AE (where significant) CE		RE, OE, ME and EE
		Groups (Level 3)			
	05.	Information and communications technology (optional – to be included only if carbon emissions associated with Information and communications technology are considered significant)			
		Scope: Information communications systems (such as public address and communications cabling and IT support services built as a constructed asset, as well as technology used for monitoring assets (i.e. building management systems) and physical sensors.			
	06.	Not used			
	07.	Risk Allowances			
		Scope: As defined in Part 4.1 but related to Operation Carbon Emissions and not included in other Groups.			
	08.	Not used			
6.		End of Life Carbon Emissions (EE)			
	01.	Not used			
	02.	Decommissioning and decontamination			
		Scope: All post-occupation activities required to render the constructed asset ready for demolition.			
	03.	Demolition, reclamation and salvage			
		Scope: Demolition of the constructed asset at end of life or period of interest, and landfill and recycling or disposal. Including any ongoing care and maintenance (e.g. of decontamination).			
	04.	Reinstatement			
		Scope: Dealing with dilapidations, measures to comply with other contractual obligations to return the constructed asset to a required standard of repair.			actual obligations to return
	05.	5. Constructors' site overheads general requirements			
			te management, temporary site facilitie ticular Group, but commonly required t		
	06.	Risk Allowances			
		Scope: As defined in Pa Groups.	rt 4.1 but related to End of Life Carbon E	missions	and not included in other
	07.	Not used			

Sub-Groups (Level 4)

The costs and/or carbon emissions of components of a Project or Sub-Project under each Group serving a specific function or common purpose are grouped into one Sub-Group, such that the costs and/or carbon emissions of alternatives serving the same function can be compared, evaluated and selected. Sub-Groups are chosen irrespective of their design, specification, materials or construction.

ICMS does not mandate the classification of the Sub-Groups (Level 4), but the following appendices provide examples of what might be included for costs:

- Appendix A Acquisition Sub-Groups
- Appendix B Construction | Renewal | Maintenance Sub-Groups: Buildings
- Appendix C Construction | Renewal | Maintenance Sub-Groups: Civil Engineering Works
- Appendix D Operation Sub-Groups
- Appendix E End of Life Sub-Groups.

Users of ICMS may adopt a Sub-Group classification based on trades, work breakdown structure or work results according to their local practice.

ICMS

Reporting carbon emissions at Level 4 is not mandatory. However, where feasible, reporting carbon emissions at Sub-Group level could facilitate more detailed analysis.

Codes

Codes are a unique identifier for digital purposes. They have been assigned to the ICMS hierarchy down to Level 4. However, the classification of the Sub-Groups at Level 4 is discretionary rather than mandatory.

Codes from .600 have been used for marine related Sub-Groups leaving room for expansion before them for other non-marine Sub-Groups. Codes from .800 to .998 are reserved for use as user-defined codes for Sub-Groups that have not yet been included in ICMS. Code .999 is to catch 'all others'.

Payment currencies

Costs should, as far as practicable, be stated in their payment currencies. When it is necessary to carry out a currency conversion, the exchange rates or conversion factors used and the applicable dates should be stated.

2.3 Project Attributes and Values

To enable consistent and concise evaluation and comparison between different Projects or different design schemes, ICMS provides a set of Project Attributes and Values in Part 3 describing the principal characteristics of each Project or Sub-Project.

2.4 Life Cycle Cost Considerations

Setting the scope of the Life Cycle Costs

Life Cycle Costing (LCC) is an economic evaluation method that takes account of all relevant costs over a time horizon (Period of Analysis). Presentation of life cycle costs should make clear the scope of those costs included or excluded (as defined in the Categories and Group tables) and the relevant level of costs for the LCC purpose, as well as dealing with the time value of money.

LCC may be reported at a lesser level of detail than the underlying analysis. For example, the detailed cost analysis may be at Level 4 Sub-Groups, whereas reporting may be at Level 1 Project or Sub-Project or Level 2 Categories or Level 3 Groups.

LCC may be part of a wider economic project evaluation that considers the Whole Life Costs (including non-construction costs such as finance, business income from sales and disposals, occupancy costs and externalities).

Expected asset life

The design life of the Constructed Asset is a key performance requirement and should be defined in the project brief. The estimated expected service life of the Constructed Asset should be at least as long as the design life.

Renewals of Constructed Assets during the expected service life should be included in the life cycle cost's Period of Analysis, as well as any associated end of life or hand-back obligations.

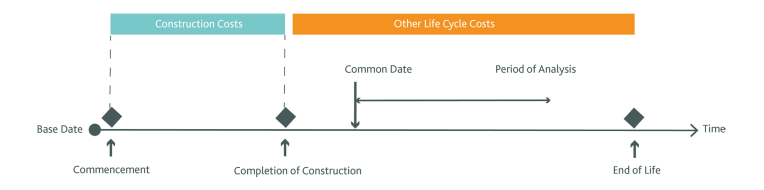
Time value of money

The initial Construction Costs reported should be the forecast or actual final costs to complete the construction of the Project. Forecast costs should include an adjustment for price level fluctuations until the completion of the Project using published market indices and an agreed Base Date.

The rest of the LCC should be the forecast costs after the completion of construction until the end of life or a shorter Period of Analysis (e.g. one to ten years). This should be defined in the project scope, discounted to a Common Date not earlier than the completion of construction, using Discount Rates mandated by government authorities for public projects or published Discount Rates for the market, where the Project is located for private projects or other rates such as those designated by the Client.

These interrelated terms of LCC are illustrated in Figure 6.

Figure 6: LCC Calculations and Period of Analysis



ICMS can be used to report and compare actual costs that have been collected, recorded and analysed. Actual costs should be recorded in the amounts paid. When historic actual costs are used for forecasting future costs, Price Level Adjustments should be made to bring the historic costs to the desired date of payment. LCC has certain cost variables. It is therefore important to record the purpose, scope, form and method of the economic appraisal, as well as the Common Date and the underlying assumptions, risks and uncertainty, information and data sources.

Net Present Value Calculations

For option appraisal based on LCC, the Net Present Values (NPV) of different options should be compared. The NPV of an option should be a single figure that sums up the present values of all relevant future LCC occurring during the Period of Analysis. NPV is the normal measure for discounted LCC.

To convert a future cost to the present value (cost) at the Common Date, the following formulae, using \$ as an example currency, can be used:

Present value = future cost × discounting factor

R% = Discount Rate per annum

Discounting factor for the same cost spent at the end of year N after the Common Date

= PV of \$1 after N years

 $= 1 / (1 + R\%)^{N}$

Discounting factor for a cost spent annually for N years after the Common Date

= PV of \$1 per annum after N years

= [1 - 1 / (1 + R%) ^N] / R%

Where a particular commodity or group of commodities or resources are subject to a different rate of escalation from that generally applied, a suitably revised discount rate should be applied separately to each commodity or group of commodities or resources affected.

Where constructed assets or major components have different lives, the NPV of each must be calculated separately.

More information on the calculation of NPV and the relationship between real and nominal costs and discount rates can be found in ISO 15686-5:2017.

2.5 Carbon Emission Considerations

Measuring greenhouse gas emissions in terms of carbon dioxide (CO₂) equivalent

Construction projects give rise to global climate change impacts through the emission of greenhouse gases (GHGs), which include carbon dioxide (CO_2), methane (CH_4) and nitrous oxide (N_2O). Climate change impacts are considered in terms of Global Warming Potential (GWP), which is the heat absorbed by the emission of different greenhouse gases. GWP can be expressed on a comparable basis (i.e. in units of carbon dioxide equivalent (CO_2e) per 1 tonne of the gas over 100 years). This carbon dioxide equivalent metric is commonly referred to as 'carbon emissions' and all relevant greenhouse gases are typically included in the carbon assessments using conversion factors.

Life Cycle Carbon Emissions from construction should be reported in kilograms carbon dioxide equivalent (kgCO₂e), or any clearly stated metric multiples thereof as appropriate, such as tonnes of carbon dioxide equivalent (tCO₂e).

Carbon emissions can be subject to monetary valuation, including through carbon markets and emissions trading schemes. These have increasingly been adopted by countries for certain industrial sectors and activities, with carbon prices varying over time. However, even where such trading schemes exist, Life Cycle Carbon Emissions associated with construction projects and constructed assets typically comprise a mixture of traded and non-traded carbon. Furthermore, to assess and manage the reduction of carbon from construction it is important to measure absolute carbon emissions. For these reasons, it is not necessary to convert and report carbon in monetary terms although some organisations in some jurisdictions may wish to do so in addition to reporting in terms of the kgCO₂e metric, for example, to directly feed into business cases and project investment decisions. If the carbon emissions subject to monetary valuation arise at different times, the time value of money must be considered as set out in Part 2.4.

Carbon assessment and management approach

Alongside other forms of carbon accounting, carbon assessment for construction is rapidly evolving as governments and the private sectors adopt significant carbon emission reduction targets to curb global climate change and put in place plans and prioritise the actions required to achieve them. ICMS provides a reporting framework for carbon emissions to be used in conjunction with existing standards, guidance and tools, and emerging developments that are coming on stream to support decarbonisation.

International standards for carbon assessment include:

- ISO 21931-1:2010 Sustainability in building construction Framework for methods of assessment of the environmental performance of construction works Part 1: Buildings
- ISO 21931-2:2019 Sustainability in buildings and civil engineering works Framework for methods of assessment of the environmental, social and economic performance of construction works as a basis for sustainability assessment Part 2: Civil Engineering Works
- ISO 21930:2017 Sustainability in buildings and civil engineering works Core rules for environmental product declarations of construction products and services
- EN 15978:2011 Sustainability of construction works –Assessment of environmental performance of buildings Calculation method
- EN 15804: 2012 + A2:2019 Sustainability of construction works Environmental product declarations Core rules for the product category of construction products
- EN 15643:2021 Sustainability of construction works Framework for assessment of buildings and civil engineering works
- EN 17472 (draft) Sustainability of construction works. Sustainability assessment civil engineering works calculation methods and
- PAS 2080:2016 Carbon Management in Infrastructure.

These and related standards and their linkages have been recognised in the harmonisation activities of The European Committee for Standardization (CEN) Technical Committee 350 'Sustainability of construction works'. Companies and other organisations also commonly utilise the *Greenhouse Gas Protocol* (GHGP) which provides an international standard for corporate accounting and reporting emissions, categorising greenhouse gases into Scopes 1, 2 and 3 based on the source. The GHGP is a joint initiative of World Resources Institute and World Business Council on Sustainable Development.

As described more fully below, under ICMS carbon emissions are to be reported on a specific life cycle basis in line with costs. This reporting can typically draw on a more broadly-based whole life approach to the assessment and management of carbon emissions. The whole life approach is normally advocated for that purpose as it helps to identify the optimum approach for reducing lifetime emissions and avoids any unintended consequences of focusing on emissions from one part of the life cycle alone. A whole life approach also enables circular economy principles to be addressed, for example, by encouraging future repurposing of a building or infrastructure asset and its components, which can further reduce the carbon emissions and improve the sustainability of the asset.

Guidance on conducting whole life carbon assessment is provided in a growing body of publications covering different jurisdictions and different project types. One example that addresses both buildings and infrastructure projects is the RICS professional statement <u>Whole life carbon assessment for the built environment</u> (2017). The guidance recognises that carbon assessments typically combine carbon data that is specific to the project with other carbon information from equivalent or similar construction products and activities. Those involved in assessing whole life carbon can utilise various databases and inventories, including international, regional or national databases of emission factors, which may be updated on a regular basis to take account of changes over time, such as in the carbon intensity of electricity supplied by a national grid. There are also databases that compile comparable carbon emissions data from construction products and/or construction projects and constructed assets.

Reporting carbon emissions alongside life cycle costs

Carbon assessments for major construction projects and constructed assets can be complex and dataintensive and it is acknowledged that there may be challenges and constraints in reporting Life Cycle Carbon Emissions pending the further development of practical assessment tools and specific data sources. Transparency is therefore of utmost importance so that when presenting carbon emissions, the scope of emissions that have been included or excluded should be made clear. As for life cycle costs, Life Cycle Carbon Emissions may be reported at a lesser level of detail than the underlying analysis. For example, detailed analysis may be at Level 4 Sub-Groups, whereas reporting may be at Level 1 Projects or Sub-Projects or Level 2 Categories or Level 3 Groups.

Carbon assessment standards (i.e. EN 15978:2011) identify a series of carbon stages (A0-C4 plus D) that can map to the ICMS/CROME Categories as shown in Appendix H. There are various groupings of these stages that tie into different parts of the life cycle (e.g. carbon emissions associated with products or construction processes, all up front carbon, all embodied carbon) reflecting the limitations in the scope of carbon assessment undertaken at a particular point in the development of a particular project.

Depending on the project, varying proportions of the overall carbon emissions may be associated with different stages. For example, the use of energy during the operational life of a new building might give rise to a large proportion of that project's carbon emissions. This gives rise to a wide variety of different opportunities to manage and reduce carbon emissions alongside project costs. The total carbon emissions associated with the materials and products used, their transportation and the construction processes to create an asset as well as the emissions associated with the asset's maintenance, repair and refurbishment/replacement are sometimes known as 'embodied carbon', corresponding to carbon stages A1-A5, B1-B5 and C1-C4.

Whatever scope has been undertaken in the underlying carbon assessment, it should be clearly reported alongside the carbon emissions results and other associated attributes. As with costs, ICMS distinguishes between Whole Life Carbon Emissions and Life Cycle Carbon Emissions. Thus Life Cycle Carbon Emissions may be part of a wider project evaluation that considers Whole Life Carbon Emissions including carbon savings arising from energy generation or recycling, carbon sequestration as well as those associated with benefits and loads beyond the project's system boundary (carbon stage D). This stage D results, for example, the potential carbon emissions benefits associated with products designed for future reuse in line with circular economy thinking, should be reported separately for clarity and comparability rather

than being netted off.

In terms of the timing and frequency of assessing carbon emissions, in order to maximise the opportunity to manage and reduce climate change impact, guidance such as the RICS professional statement recommends that carbon assessments should start early (i.e. at the conceptual planning and design stage) and be undertaken in a sequential fashion during design, procurement, construction and post-construction. The assessment of carbon will therefore initially be based on forecasts of carbon emissions, progressively updated with data based on actual quantities and activities.

Part 3 Project Attributes and Values

This part of ICMS sets out the Project Attributes and Values to be used when presenting costs and/or carbon emissions. These attributes have been carefully selected and are limited to those that have a direct bearing on the costs and/or carbon emissions. Comparisons are made possible within project types by these Project Attributes and Values.

Note 1: All Values should be given so long as the attributes are relevant.

Note 2: Alternative Values are separated with a vertical slash (|). More than one alternative Value may be chosen. Some Attributes are multi-valued requiring the entry of sets of sub-Attributes and Values, e.g. more than one set of dimensions or quantities are to be stated when more than one size is involved.

Note 3: All quantities should be rounded to the nearest whole number unless considered inappropriate in special circumstances.

Note 4: These Project Attributes and Values capture the minimum principal characteristics of a Project or Sub-Project that might have a significant influence on cost and/or carbon emissions. Users may add more Project Attributes and Values to suit their needs.

Note 5: The values of functional units refer to the designed values.

Project Attributes	Values
Common for all Project	s and Sub-Project Types
(Project l	evel only)
Report	
Project title	
Status of cost and/or carbon emissions report	pre-construction forecast at tender during construction actual costs and/or carbon emissions of construction post-completion renewal forecast during use end of life forecast
Date of cost and/or carbon emissions report	(month and year)
Revision number of cost and/or carbon emissions report	
Brief description of the Project	
client's name	
 main Project type (principal Sub-Project) 	
brief scope	
Location and country	International Organization for Standardization (ISO) country code (e.g. CN) address of building site(s) start and end locations for linear civil engineering works

Project Attributes	Values			
Common for all Project	s and Sub-Project Types			
(Project level only)				
Sub-Projects included	buildings roads and runways railways bridges tunnels wastewater treatment works water treatment works pipelines wells and boreholes power-generating plants chemical plants refineries dams and reservoirs mines and quarries offshore structures near shore works ports waterway works land formation and reclamation common other stated			
Construction Cost Price Level				
ISO currency code (e.g. USD)				
Base date of costs (if individual cost is exclusive of Price Level Adjustments after that date)	(month and year)			
Price basis	fixed unit rates unit rates subject to fluctuating adjustment			
Construction Cost Currency Conversion				
Conversion date				
Exchange rates or other conversion factors (used to convert a cost report of multi- currencies into a single currency)	(numeric conversion and currency codes)			
Construction Programme				
Project status	initiation and concept phase design phase construction and commissioning phase complete			
Construction period				
 number of months 				
 start date (planned or actual) 	(month and year)			
 end date (planned or actual) 	(month and year)			
Site				
Existing site status				
state of use	greenfield brownfield			
• type of use	urban rural agricultural			
Legal status of site	freehold leasehold joint venture not owned other stated			
Site topography	principally flat principally hilly mountainous offshore other stated			
Ground conditions (predominant)	soft rocky reclaimed submerged swampy			
Seismic zones (state more than one if applicable based on location)				
Site conditions and constraints				
access problems	difficult average easy			
extreme climatic conditions	difficult average easy			
environmental constraints	difficult average easy			
statutory planning constraints	difficult average easy			
Construction Procurement				
Funding	private public public and private in partnership			

Project Attributes	Values			
Common for all Projec	ts and Sub-Project Types			
(Project level only)				
Project delivery				
pricing method	lump sum stipulated price re-measurement cost reimbursement other stated			
mode of procurement	design bid build design and build (turnkey) build operate and transfer public private partnership management contracting construction management engineer procure construct target other stated			
 joint venture foreign Constructor 	yes no			
 predominant source of Constructors 	local foreign			
Life Cycle Cost Related				
Life cycle costing				
• purpose	for a business case for option appraisals for producing a sinking fund for cost analysis other stated			
 method of presentation of costs 	net present value			
 common date (to which all costs are discounted or compounded) 	(month and year)			
 project status at common date 	initiation and concept phase design phase construction and commissioning phase in use close to end of life			
discount rate	real discount rate nominal discount rate			
	(% per annum)			
Expected constructed asset life span after completion of construction	design life alternative life span (years)			
Period of analysis for life cycle costing				
• until	end of life end of interest			
• from	(month and year)			
• to	(month and year)			
number of months years	(months years)			
Primary usage type constraints affecting expected life and life cycle costs (if applicable)				
 hours of operation (e.g. office hours 9:00 to 17.30 Monday to Friday) 				
access restrictions				
• environmental				
• statutory				
• contractual				
• others				
Renewals planned (during period of analysis)				
 scope of renewal (stating key Groups/Sub-Groups included) 	 (a) = (b) = (c) = etc. 			

Project Attributes	Values			
Common for all Projects and Sub-Project Types				
(Project level only)				
 respective cycle (e.g. every five years) 	 (a) = (b) = (c) = etc. 			
 number of renewal cycles included (during the period of analysis) 	 (a) = (b) = (c) = etc. 			
End of Life Costs and/or Carbon Emissions				
 hand-back obligations at end of life/period of analysis (if applicable) 				
Carbon Emissions Related				
Carbon emissions measurement				
 boundary of carbon reporting 	Products (EN 15978 stages A1-A3) Construction (EN 15978 stages A4-A5) Up front carbon (EN 15978 stages A1-A5) Embodied carbon (EN 15978 stages A0-A5, B1- B5, C1-C4) other stated			
 percentage of carbon emissions based on actual quantities (as opposed to forecasts) 	(%)			
 name of carbon assessment tool(s) used (where applicable, by Sub-Project) 				
name of certified carbon assessment process if used				
 main source(s) of material quantities for carbon emissions assessment 	materials delivery records BIM models bills of quantities (BoQ) cost plans estimations from consultants' drawings			
 main source(s) of carbon emission factors 				
Energy sources				
 source(s) (and associated percentages) of operational energy 	grid electricity (%) on site gas (%) on site oil (%) on site renewable electricity (%) on site renewable heat (%) other stated			
 list of energy generation and storage facilities on site 				

Table 5: Buildings

Project Attributes	Values
Build	dings
(A construction with a cover and enclosu	re to house people, equipment or goods.)
Code	
Local functional classification standard	
name of standard	
 code number of construction 	
Works	
Functional type	residential office commercial shopping centre industrial hotel car park warehouse educational hospital airport terminal railway station ferry terminal plant facility other stated
Nature	new build major adaptation temporary
Grade (qualitative description to be read in conjunction with the location)	ordinary quality medium quality high quality
Hotel grade	international below 4-star international 4-star international 5-star international over 5-star local below 4-star local 4-star local 5-star local over 5-star
Environmental grade	
 grade and name of environmental certification 	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
 structural (predominant) 	timber concrete steel load bearing masonry other stated
 external walls (predominant) 	stone brick/block render/block curtain walling other stated
environmental control	non-air conditioned air conditioning
 degree of prefabrication 	less than 25% up to 50% up to 75% up to 100%, of Construction Costs
major prefabricated work	suites (inclusive of toilets, kitchens and the like) standalone toilets, bathrooms, shower rooms and the like standalone kitchens classrooms healthcare rooms operating theatres plant rooms, pipe ducts and the like soundproof rooms computer rooms cold rooms kiosks balconies corridors staircases other stated
Project Complexity	
• shape (on plan)	circular, elliptical or similar square, rectangular, or similar complex
shape (vertical section)	circular, elliptical or similar square, rectangular, or similar complex
• design	simple bespoke complex
 method of working 	sectional completion out-of-hours working confined working other stated
Design life	(years)

Project Attributes	Values
Build	dings
(A construction with a cover and enclosure to house people, equipment or goods.)	
Average height of site above or below sea level	above below
	(m ft)
Dimensions (overall length × width × height of each building to highest point of the building)	(m ft)
Typical storey height (floor level to floor level)	(m ft)
Other storey heights and applicable floors	(m ft)
Number of storeys above ground (qualitative description to be read in conjunction with the location)	house low rise medium rise high rise
Number of storeys above ground (quantitative)	specific number 0–3 4–7 8–20 21–30 31–50 over 50
Number of storeys below ground	specific number
Area of external elevations (total area of external wall finishes, facade cladding and curtain walls, windows, doors, shop fronts, roller shutters, fire shutters, etc. on the external elevations including all surfaces of external railings, parapets and features, but ignoring the presence of canopies)	(m² ft²)
Project Quantities	
Site area (within legal boundary of building site, excluding temporary working areas outside the site)	(m ² ft ²)
Covered area on plan	(m ² ft ²)
Gross external floor area as IPMS 1 (EXTERNAL)	(m ² ft ²)
Gross internal floor area as IPMS 2 (INTERNAL)	(m ² ft ²)
Functional units	number of occupants number of bedrooms number of hospital beds number of hotel rooms number of car parking spaces number of classrooms number of students number of passengers number of boarding gates production capacity (specifics to be stated) other stated

Table 6: Roads and Runways

Project Attributes	Values
Roads an	d Runways
(A pavement providing a thoroughfare, route, or way for vehicular traffic on land between two or more places including but not limited to alley, street, collector and rural roads, motorways, expressways, county and interstate highways, hard standings. Elevated roads that are an integral part of bridges shall be included in bridges. Roads in tunnels shall be included in tunnels.)	
Code	
Local functional classification standard	
name of standard	
 code number of construction 	
Works	
Functional type	motorway highway freeway expressway road lane runway hard standing
Nature	new build major adaptation temporary
Environmental grade	
 grade and name of environmental certification 	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
• position	at grade in cutting on embankment elevated
design speed	(km miles per hour)
 number of carriageways 	
 number of lanes per carriageway 	
• lane width	(m ft)
hard shoulders	yes no
• footways	yes no
footway width	(m ft)
surfacing	flexible construction concrete pavement
vertical profile	switchbacks undulating flat
• plan profile	straight winding
 ruling gradient 	%
Project Complexity	
 number of grade-separated intersections 	
 number of at-grade intersections 	
 number of crossings over other roads, railways, waterways, valleys and the like 	
 number of access ramps 	
Design life	(years)
Altitude	
 minimum height of passageway above or below sea level 	above below (m ft)
 maximum height of passageway above or below sea level 	above below (m ft)
Dimensions	
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Project Attributes	Values
Roads and	Runways
(A pavement providing a thoroughfare, route, or way for vehicular traffic on land between two or more places including but not limited to alley, street, collector and rural roads, motorways, expressways, county and interstate highways, hard standings. Elevated roads that are an integral part of bridges shall be included in bridges. Roads in tunnels shall be included in tunnels.)	
 total width of metaled surface of each road, runway or motorway (including hard shoulders but excluding footways) 	(m ft)
Project Quantities	
Total length (between two places, irrespective of number of lanes)	(km miles)
Equated lane length (being the length of all lanes along the route, including those in passing loops, sidings and depots reduced toa single length)	(km miles)
Total paved area	(m ² ft ²)
Functional units	
• capacity	(vehicles per hour)

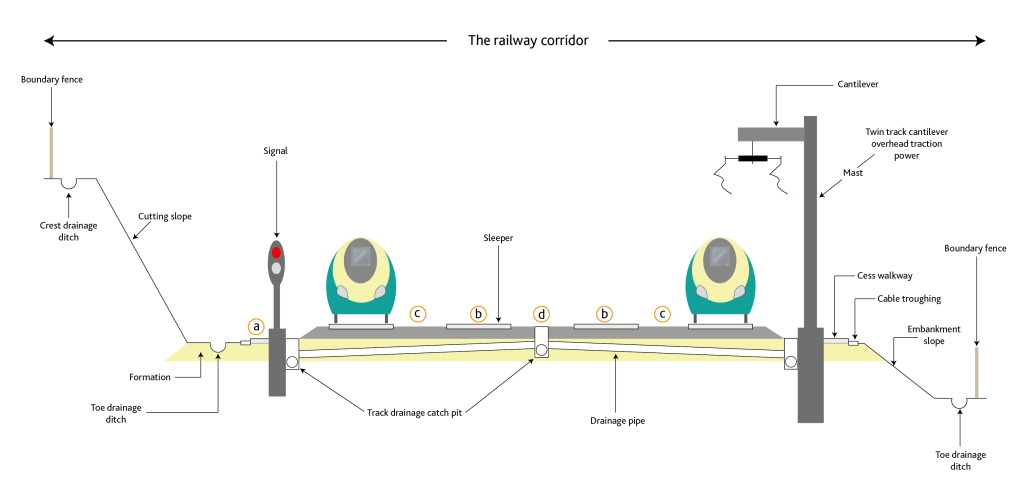
Table 7: Railways

Project Attributes	Values
	ways
(A permanent way comprising a rail track composed of two parallel rails fixed to sleepers, or single monorail that includes spurs, sidings and turnouts for train traffic or the like, including tramways, metro rails, light rails and other rapid mass transit systems. Figure 7 provides guidance on what should be considered within the scope of any rail project.)	
Code	
Local functional classification standard	
name of standard	
code number of construction	
Works	
Functional type	high speed express light rail tram freight mixed traffic other stated
Nature	new build major adaptation capacity enhancement
Environmental grade	
 grade and name of environmental certification 	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
• position	at grade in cutting on embankment in tunnel elevated other stated
• design speed	(km miles per hour)
 maximum axle loading of traffic 	(tonnes ton)
train power systems	overhead AC overhead DC third or contact rail(s) DC diesel electric bi-mode other stated
number of tracks	
 track gauge 	(m ft)
 track rigidity 	flexible rigid other stated not applicable
• rail joints	fish-plated welded
control system	European Train Control System in cab block signalling centralised traffic control other stated
 signalling system 	European Railway Traffic Management System semaphore coloured light inductive loop
operational telecommunications system	fixed telephone network other stated
ruling gradient	%
Project Complexity	
number of point ends	
 number of intersections with roads and other railways 	
 number of crossings over roads, other railways, waterways, valleys and the like 	
Design life	(years)
Altitude	
 minimum height of track bed above or below sea level 	above below (m ft)

Project Attributes	Values	
Raily	Railways	
(A permanent way comprising a rail track composed of two parallel rails fixed to sleepers, or single monorail that includes spurs, sidings and turnouts for train traffic or the like, including tramways, metro rails, light rails and other rapid mass transit systems. Figure 7 provides guidance on what should be considered within the scope of any rail project.)		
maximum height of track bed above or below sea	above below	
level	(m ft)	
Dimensions		
 average width of rail corridor between legal boundaries 	(m ft)	
Project Quantities		
Route length (between start and finish points of longest route plus start and finish points of ancillary routes irrespective of number of tracks)	(km miles)	
Equated track length (being the length of all tracks along the route, including those in passing loops, sidings and depots reduced to a single length)	(km miles)	
Functional units		
 weight of traffic expressed as estimated gross million tonnes or tons per annum 	(M tonnes M tons/year)	
passenger journeys	(million journeys per year)	

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Figure 7: Railways (diagram showing the cross section of a four-track railway corridor alignment including overhead traction power supply for two tracks)



- a) Cess walkway: Safe walking area beside the track
- b Four foot: Standard interval between running rails of standard gauge track
- c Six foot: Standard interval between a pair of tracks
- (d) Ten foot: Standard interval between groups of tracks

Table 8: Bridges

Project Attributes	Values
Bri	dges
(A structure designed to spa	an across a physical obstacle.)
Code	
Local functional classification standard	
name of standard	
code number of construction	
Works	
Functional type (serving)	road railway pipeline conveyor canal pedestrian other stated
Nature	new build major adaptation temporary
Environmental grade	
 grade and name of environmental certification 	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
• support	arch post and beam cantilever suspension cable- stayed other stated
• mobility	fixed movable temporary
• materials	natural materials wood concrete steel advanced materials other stated
Types of obstacles crossed	river and canal roads railways other stated
Project Complexity	
curvature (predominant)	straight curved
 number of access ramps 	
 number each of abutments/piers/towers with foundations in water 	
 number each of abutments/piers/towers with foundations not in water 	
Design life	(years)
Altitude	
 average height of deck above or below sea level 	above below (m ft)
Dimensions	
 width (including walkways, hard shoulders and the like) 	(m ft)
 maximum height above the lowest point land/water 	(m ft)
minimum clearance height	(m ft)
Project Quantities	
Deck length measured from face to face of abutments	(km miles)
Surface area of deck	(m² ft²)
Functional units	
• capacity	(vehicles litres gallons tonnes tons per hour)

Table 9: Tunnels

Project Attributes	Values
	nels
(An artificial underground or underwater passage	way, completely enclosed except for openings for
	t each end, and for ventilation.)
Code	
Local functional classification standard	
name of standard	
code number of construction	
Works	
Functional type	road railway pipeline conveyor other stated
Nature	new build major adaptation temporary
Environmental grade	
grade and name of environmental certification	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
tunnelling method	cut and fill tunnel-boring machine drill and blast immersed other stated
in compressed air	yes no
• lining	iron steel concrete not lined
curvature (predominant)	straight curved other stated
• underwater	yes no
• ventilated	yes no
 number and size of portal structures 	
• number of cross passages separated by a dividing wall	
number of shafts	
 average depth below water or ground level 	above below (m ft)
Project Complexity	
number of intersections	
 horizontal profile (predominant) 	flat undulating
cross sectional shape	circular oval rectangular other stated
Design life	(years)
Altitude	
 minimum height of passageway above or below sea level 	above below (m ft)
 maximum height of passageway above or below sea level 	above below (m ft)
Dimensions	(
 overall cross section area of the tunnel (range stated in case of varying cross sections) 	(m ² ft ²)
 overall dimensions (width x height diameter) (range stated in case of varying cross sections) 	(m ft)

	V I
Project Attributes	Values
Tun	nels
(An artificial underground or underwater passageway, completely enclosed except for openings for entrance and exit, commonly at each end, and for ventilation.)	
Project Quantities	
End to end length	(km miles)
Equated track length (being the length of all tracks inside the tunnel)	(km miles)
Equated lane length (being the length of all tracks inside the tunnel)	(km miles)
Volume of excavation	(m ³ yd ³)
Functional units	
• capacity	(vehicles litres gallons tonnes tons per hour)

Table 10: Wastewater Treatment Works

Project Attributes	Values
Wastewater Tr	eatment Works
(A facility for the cleaning and improvement of water that contains waste products, contaminants or pollutants to make it safe for discharge to land or water.)	
Code	
Local functional classification standard	
name of standard	
 code number of construction 	
Works	
Functional type (descriptions of primary, secondary and tertiary treatment processes)	
Nature	new build major adaptation
Environmental grade	
grade and name of environmental certification	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
plant technology	
number of processes	
tank materials for each process	steel concrete other stated
• term of use	fixed temporary
Project Complexity	
 standard of cleanliness of treated water (expressed in terms of significant parameters, e.g. Biological Oxygen Demand, Suspended Solids, etc.) 	
Design life	
Altitude	
 average height of site above or below sea level 	above below (m ft)
Dimensions	
 overall external diameter or length × width × height of each major structure 	(m ft)
Project Quantities	
Site area (area of land covered by permanent work, excluding temporary working areas outside the site)	(hectares acres)
Functional units	
• capacity	(mega litres litres million gallons gallons per day)

Table 11: Water Treatment Works

Project Attributes	Values
Water Treatment Works	
(A facility for the cleaning and impro	ovement of water to make it potable.)
Code	
Local functional classification standard	
name of standard	
code number of construction	
Works	
Functional type (descriptions of processes involved)	screening pre-ozonation coagulation flocculation clarification filtration pH correction chemical dosing chlorination desalination other stated
Nature	new build major adaptation
Environmental grade	
grade and name of environmental certification	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
plant technology	
number of processes	
 tank materials for each process 	steel concrete other stated
term of use	fixed temporary
Project Complexity	
 standard of cleanliness of treated water (expressed in terms of significant parameters e.g. microbial, chemical, radiological, appearance, etc.) 	
Design life	(years)
Altitude	
 average height of site above or below sea level 	above below (m ft)
Dimensions	
 overall external diameter or length × width × height of each major structure 	(m ft)
Project Quantities	
Site area (area of land covered by permanent work, excluding temporary working areas outside the site)	(hectares acres)
Functional units	
• capacity	(mega litres litres million gallons gallons per day)

Table 12: Pipelines

Pipelines (A series of pipes and tubing for the transfer of liquid, gas or powder.) Code	Project Attributes	Values
Code Local functional classification standard • name of standard • code number of construction Works Functional type (for transporting) liquid gas powder Nature new build major adaptation temporary Environmental grade estatus • grade and name of environmental certification ISO 14001 other stated • status targeted achieved none Principal design features		lines
Code Local functional classification standard • name of standard • code number of construction Works Functional type (for transporting) liquid gas powder Nature new build major adaptation temporary Environmental grade estatus • grade and name of environmental certification ISO 14001 other stated • status targeted achieved none Principal design features	(A series of pipes and tubing for th	e transfer of liquid, gas or powder.)
name of standard code number of construction Works Functional type (for transporting) liquid [gas powder Nature new build major adaptation temporary Environmental grade grade and name of environmental certification status rincipal materials rincipal materials steel cast iron precast concrete uPVC other stated minimum and maximum depths below ground (m ft) minimum and maximum heights above ground (un ft) insulation type, if insulated corrosion protection measures Project Complexity number of piping specials (e.g. tie-ins, hot tap and other interface requirements before commissioning) number of pupping stations, inspection points, pressure relief points Design life (years) Altitude minimum height above or below sea level above below (m ft) Dimensions · maximum height above or below sea level above below (m ft) Dimensions · length of each diameter of pipes (m diameter x km long ft diameter x miles long) Project Quantities (km miles) Environs		
code number of construction Works Functional type (for transporting) liquid gas powder new build major adaptation temporary Environmental grade srade and name of environmental certification status targeted achieved none Principal design features orincipal materials steel cast iron precast concrete uPVC other stated insulation type, if insulated cut and cover directional drilling/boring none insulation type, if insulated corrosion protection measures Project Complexity uestion number of intersections number of riping specials (e.g. tie-ins, hot tap and other interface requirements before commissioning) number of crossings over roads, railways, waterways, valleys and the like imimum height above or below sea level above below (m ft) timumum height above or below sea level above below (m ft) timumum height above or below sea level above below (m ft) timufor of riping tations, inspection points, pressure relief points pressure relief points timumer furget titude titude titude titude titude insummum height above or below sea level above below (m ft) titude titude titude titude titude titude titude (m l ft) titude titude (m l ft) titude titude (m l ft) titude (m lameter x km long ft diameter x miles long) (m l ft) titude (km miles) Intersolution (km miles) Functional units	Local functional classification standard	
Works Functional type (for transporting) liquid gas powder Nature new build major adaptation temporary Environmental grade	name of standard	
Functional type (for transporting) liquid gas powder Nature new build major adaptation temporary Environmental grade isource • grade and name of environmental certification ISO 14001 other stated • status targeted achieved none Principal design features isource • principal materials steel cast iron precast concrete uPVC other stated minimum and maximum heights above ground (m ft) insulation type, if insulated insulation type, if insulated • corrosion protection measures Project Complexity • number of intersections on land underwater • number of piping specials (e.g. tie-ins, hot tap and other interface requirements before commissioning) on land underwater • number of pupming stations, inspection points, pressure relief points pressure relief points Design life (years) Altitude above below (m ft) minimum height above or below sea level above below (m ft) Dimensions (m diameter x km long ft diameter x km les (g) Project Quantities (km miles) Total length of pipes (km miles) Length	code number of construction	
Nature new build major adaptation temporary Environmental grade ISO 14001 other stated • grade and name of environmental certification ISO 14001 other stated • status targeted achieved none Principal design features • • principal materials steel cast iron precast concrete uPVC other stated • minimum and maximum heights above ground (m ft) • drilling/boring method cut and cover directional drilling/boring none • insulation type, if insulated • • corrosion protection measures Project Complexity • number of intersections on land underwater • number of piping specials (e.g. tie-ins, hot tap and other interface requirements before commissioning) • • number of pumping stations, inspection points, pressure relief points (years) Altitude (m ft) • minimum height above or below sea level above below (m ft) Dimensions • length of each diameter of pipes (m diameter x km long ft diameter x miles long) Project Quantities Total length of pipes • nording figures (km miles)	Works	
Environmental grade ISO 14001 other stated • grade and name of environmental certification ISO 14001 other stated • status targeted achieved none Principal design features steel cast iron precast concrete uPVC other stated • minimum and maximum depths below ground (m ft) • minimum and maximum heights above ground (m ft) • drilling/boring method cut and cover directional drilling/boring none • insulation type, if insulated . • corrosion protection measures Project Complexity • position on land underwater • number of intersections . • number of piping specials (e.g. tie-ins, hot tap and other interface requirements before commissioning) . • number of prossings over roads, railways, waterways, valleys and the like . • number of pumping stations, inspection points, pressure relief points . Design life (years) Altitude . • maximum height above or below sea level above below (m ft) . Dimensions . • length of each diameter of pipes (m diameter x km long ft diameter x miles long) Project Quantiti	Functional type (for transporting)	liquid gas powder
grade and name of environmental certification ISO 14001 other stated targeted achieved none Principal design features principal materials steel cast iron precast concrete uPVC other stated minimum and maximum depths below ground (m ft) minimum and maximum heights above ground cut and cover directional drilling/boring none insulation type, if insulated corrosion protection measures Project Complexity position number of intersections number of piping specials (e.g. tie-ins, hot tap and other interface requirements before commissioning) number of crossings over roads, railways, waterways, valleys and the like insulation type, if insuspection points, pressure relief points life (years) Altitude iminum height above or below sea level above below (m ft) maximum height above or below sea level above below (m ft) imaximum height above or below sea level above below (m ft) total length of pipes (m diameter x km long ft diameter x miles long) Froject Quantities (km miles)	Nature	new build major adaptation temporary
• status targeted achieved none Principal design features ************************************	Environmental grade	
Principal design features steel cast iron precast concrete uPVC other stated • minimum and maximum depths below ground (m ft) • minimum and maximum heights above ground (m ft) • drilling/boring method cut and cover directional drilling/boring none • insulation type, if insulated	grade and name of environmental certification	ISO 14001 other stated
• principal materials steel cast iron precast concrete uPVC other stated • minimum and maximum depths below ground (m ft) • drilling/boring method cut and cover directional drilling/boring none • insulation type, if insulated (m ft) • corrosion protection measures (m ft) Project Complexity (m ft) • number of intersections (m ft) • number of piping specials (e.g. tie-ins, hot tap and other interface requirements before commissioning) (m ft) • number of crossings over roads, railways, waterways, valleys and the like (years) Altitude (m ft) • minimum height above or below sea level above below memsions (m ft) • length of each diameter of pipes (m diameter x km long ft diameter x miles long) Project Quantities (m miles) Length from servicing inlets to outlets (km miles)	• status	targeted achieved none
minimum and maximum depths below ground (m ft) iminimum and maximum heights above ground (m ft) drilling/boring method cut and cover directional drilling/boring none insulation type, if insulated corrosion protection measures Project Complexity position on land underwater number of intersections number of priping specials (e.g. tie-ins, hot tap and other interface requirements before commissioning) number of crossings over roads, railways, waterways, valleys and the like number of pumping stations, inspection points, pressure relief points Design life (years) Altitude iminum height above or below sea level above below (m ft) Dimensions length of each diameter of pipes (m diameter x km long ft diameter x miles long) Project Quantities Total length of pipes (km miles) Eught from servicing inlets to outlets (km miles)	Principal design features	
minimum and maximum heights above ground (m ft) drilling/boring method cut and cover directional drilling/boring none insulation type, if insulated corrosion protection measures Project Complexity position on land underwater unmber of intersections number of piping specials (e.g. tie-ins, hot tap and other interface requirements before commissioning) number of crossings over roads, railways, waterways, valleys and the like number of pumping stations, inspection points, pressure relief points Design life (years) Altitude minimum height above or below sea level above below (m ft) maximum height above or below sea level length of each diameter of pipes (m ft) Total length of pipes (km miles) Length from servicing inlets to outlets (km miles)	principal materials	steel cast iron precast concrete uPVC other stated
• drilling/boring method cut and cover directional drilling/boring none • insulation type, if insulated • • corrosion protection measures • Project Complexity • • position on land underwater • number of intersections • • number of piping specials (e.g. tie-ins, hot tap and other interface requirements before commissioning) • • number of pumping stations, inspection points, pressure relief points • Design life (years) Altitude • • maimum height above or below sea level above below (m ft) itameter x km long ft diameter x miles long) Project Quantities • Total length of pipes (km miles) Length from servicing inlets to outlets (km miles)	minimum and maximum depths below ground	(m ft)
insulation type, if insulated insulation type, if insulated corrosion protection measures Project Complexity position on land underwater number of intersections number of piping specials (e.g. tie-ins, hot tap and other interface requirements before commissioning) number of crossings over roads, railways, waterways, valleys and the like number of pumping stations, inspection points, pressure relief points Design life (years) Altitude minimum height above or below sea level above below (m ft) Dimensions length of each diameter of pipes (km miles) Length from servicing inlets to outlets (km miles)	 minimum and maximum heights above ground 	(m ft)
• corrosion protection measures Project Complexity Project Complexity on land underwater • number of intersections intersections • number of piping specials (e.g. tie-ins, hot tap and other interface requirements before commissioning) interface requirements before commissioning) • number of crossings over roads, railways, waterways, valleys and the like interface requirements before commissioning) • number of pumping stations, inspection points, pressure relief points (years) Design life (years) Altitude interface • minimum height above or below sea level above below immersions (m ft) Dimensions (m diameter x km long ft diameter x miles long) Project Quantities (km miles) Total length of pipes (km miles) Length from servicing inlets to outlets (km miles)	drilling/boring method	cut and cover directional drilling/boring none
Project Complexity on land underwater • position on land underwater • number of intersections	 insulation type, if insulated 	
position on land underwater on land underwater number of intersections number of piping specials (e.g. tie-ins, hot tap and other interface requirements before commissioning) number of crossings over roads, railways, waterways, valleys and the like number of pumping stations, inspection points, pressure relief points Design life (years) Altitude minimum height above or below sea level above below (m ft) Dimensions length of each diameter of pipes (m diameter x km long ft diameter x miles long) Project Quantities Total length of pipes Length from servicing inlets to outlets Functional units	 corrosion protection measures 	
number of intersections number of piping specials (e.g. tie-ins, hot tap and other interface requirements before commissioning) number of crossings over roads, railways, waterways, valleys and the like number of pumping stations, inspection points, pressure relief points Design life (years) Altitude (years) Altitude (m ft) maximum height above or below sea level above below (m ft) Dimensions length of each diameter of pipes (m diameter x km long ft diameter x miles long) Project Quantities Total length of pipes (km miles) Length from servicing inlets to outlets (km miles) Functional units	Project Complexity	
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other interface requirements before commissioning) • number of crossings over roads, railways, waterways, valleys and the like • number of pumping stations, inspection points, pressure relief points Design life (years) Altitude (years) * minimum height above or below sea level above below • maximum height above or below sea level (m ft) • maximum height above or below sea level above below • tength of each diameter of pipes (m diameter x km long ft diameter x miles long) Project Quantities (km miles) Length from servicing inlets to outlets (km miles) Functional units (km miles)	 number of intersections 	
valleys and the like valleys and the like • number of pumping stations, inspection points, pressure relief points (years) Design life (years) Altitude above below • minimum height above or below sea level above below • maximum height above or below sea level above below • maximum height above or below sea level above below • maximum height above or below sea level above below • length of each diameter of pipes (m ft) Dimensions (m diameter x km long ft diameter x miles long) Project Quantities (km miles) Length from servicing inlets to outlets (km miles) Functional units [
pressure relief points (years) Design life (years) Altitude above below • minimum height above or below sea level above below • maximum height above or below sea level above below • maximum height above or below sea level above below • maximum height above or below sea level above below • length of each diameter of pipes (m ft) Dimensions (m diameter x km long ft diameter x miles long) Project Quantities (km miles) Length from servicing inlets to outlets (km miles) Functional units (km miles)		
Altitude above • minimum height above or below sea level above below • maximum height above or below sea level above below • maximum height above or below sea level above below ① (m ft) Dimensions (m ft) • length of each diameter of pipes (m diameter x km long ft diameter x miles long) Project Quantities (km miles) Length from servicing inlets to outlets (km miles) Functional units (km miles)		
 minimum height above or below sea level maximum height above or below sea level maximum height above or below sea level above below (m ft) Dimensions length of each diameter of pipes Main diameter x km long ft diameter x miles long) Project Quantities Total length of pipes Length from servicing inlets to outlets Functional units 	Design life	(years)
• maximum height above or below sea level above below • maximum height above or below sea level above below 0 (m ft) 0 (m ft) 0 (m diameter x km long ft diameter x miles long) 0 Project Quantities 1 1 </td <td>Altitude</td> <td></td>	Altitude	
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Dimensions Image: Constraint of the section of the	 maximum height above or below sea level 	above below
 length of each diameter of pipes (m diameter x km long ft diameter x miles long) Project Quantities Total length of pipes (km miles) Length from servicing inlets to outlets (km miles) Functional units 	Dimensions	
Project Quantities Total length of pipes (km miles) Length from servicing inlets to outlets (km miles) Functional units (km miles)		(m diameter x km long ft diameter x miles long)
Total length of pipes(km miles)Length from servicing inlets to outlets(km miles)Functional units(km miles)		
Length from servicing inlets to outlets (km miles) Functional units (km miles)		(km miles)
Functional units		
	capacity	(litres gallons m³ ft³ per hour)

Table 13: Wells and Boreholes

Project Attributes	Values
Wells and Boreholes	
(Process of drilling or boring in the ground for extraction of a natural resource or the injection of a fluid, or for the evaluation/monitoring of subsurface formations.)	
Code	
Local functional classification standard	
 name of standard 	
code number of construction	
Works	
Functional type (for extracting)	water gas oil other stated
Nature	new build major adaptation
Environmental grade	
grade and name of environmental certification	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
lining material	steel concrete other stated
Project Complexity	
• position	onshore offshore
direction	vertical directional
Design life	(years)
Altitude	
 commencing height above sea level 	above below
	(m ft)
commencing height below sea level	above below
	(m ft)
Dimensions	
number of wells/boreholes	
 length of each diameter of vertical drilled/ bored wells/boreholes 	(m diameter x m long ft diameter x ft long)
 length of each diameter of inclined or horizontal drilled/bored wells/boreholes 	(m diameter x m long ft diameter x ft long)
Project Quantities	
Total length drilled/bored	(m ft)
Functional units	
• capacity	(m³ ft³ litres gallons per hour)

Table 14: Power-Generating Plants

Project Attributes	Values
Power-Gen	erating Plants
(A facility for the generation of electrical power. Major buildings and civil engineering works shall be	
	under a power-generating plant Project.)
Code	
Local functional classification standard	
name of standard	
code number of construction	
Works	
Functional type	nuclear wind solar hydroelectric geothermal biomass gas coal oil other stated
Nature	new build major adaptation
Environmental grade	
grade and name of environmental certification	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
generator containment material	concrete steel other stated
• coolant	water gas other stated
• cycle	open closed
number and size of turbines	(MW)
Project Complexity	
cooling system	wind water other stated
Design life	(years)
Altitude	
 average height of site above or below sea level 	above below (m ft)
Dimensions	
 overall external diameter or length × width × height of each major structure 	(m ft)
Project Quantities	
Site area (area of land covered by permanent work, excluding temporary working areas outside the site)	(hectares acres)
Functional units	
• capacity	(MW)

Table 15: Chemical Plants

Project Attributes	Values
	al Plants
(A facility for the creation of chemical products excluding petro-chemicals. Major buildings and civil	
engineering works shall be reported under sepa	rate Sub-Projects under a chemical plant Project.)
Code	
Local functional classification standard	
name of standard	
code number of construction	
Works	
Functional type (product description: specify the products produced and the principal source of energy (oil, gas, electricity, etc.) and number of types or varieties of products)	
Nature	new build major adaptation
Environmental grade	
 grade and name of environmental certification 	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
 principal processes (more than one if applicable) 	oxidation reduction hydrogenation dehydrogenation hydrolysis hydration dehydration halogenation nitrification sulphonation ammoniation alkaline fusion alkylation dealkylation esterification polymerisation polycondensation catalysis waste treatment storage facility other stated
 principal reactor materials 	mild steel stainless steel concrete other stated
• infrastructure	access roads airstrips port facilities site works power station power line water supply desalination plant fuel storage solid waste disposal communications railroad slurry pipeline river camp facilities workshop facilities administration township
 waste handling and storage 	waste handling waste storage tailings management facility
reinstatement and closure	salvage rehabilitation of land pollution monitoring other stated
Project Complexity	
number of processes	
Design life	
Altitude	
 average height of site above or below sea level 	above below (m ft)
Dimensions	
 overall external diameter or length × width × height of each major structure 	(m ft)
Project Quantities	
Site area (area of land covered by permanent work, excluding temporary working areas outside the site)	(hectares acres)

Project Attributes	Values
Chemical Plants	
(A facility for the creation of chemical products excluding petro-chemicals. Major buildings and civil engineering works shall be reported under separate Sub-Projects under a chemical plant Project.)	
Functional units	
output of products	(m³ ft³ tonnes tons litres gallons per day)

Table 16: Refineries

Project Attributes	Values
Refi	neries
(A downstream facility for the creation of petro-chemical products. Major buildings and civil engineering works shall be reported under separate Sub-Projects under a refinery Project. Wells and boreholes are upstream and Pipelines are midstream.)	
Code	
Local functional classification standard	
name of standard	
code number of construction	
Works	
Functional type	oil petrol other stated
Nature	new build major adaptation
Environmental grade	
 grade and name of environmental certification 	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
principal processes	upstream downstream
principal reactor materials	mild steel stainless steel concrete other stated
infrastructure	access roads airstrips port facilities site works power station power line water supply desalination plant fuel storage solid waste disposal communications railroad slurry pipeline river camp facilities workshop facilities administration township
 waste handling and storage 	waste handling waste storage tailings management facility
reinstatement and closure	salvage rehabilitation of land pollution monitoring other stated
Project Complexity	
number of processes	
number of products	
Design life	(years)
Altitude	
 average height of site above or below sea level 	above below (m ft)
Dimensions	
 overall external diameter or width x height of each major structure 	(m ft)
Project Quantities	
Site area (area of land covered by permanent work, excluding temporary working areas outside the site)	(hectares acres)
Functional units	
input of crude oil	(tonnes tons litres gallons barrels per day)
output of products	(tonnes tons litres gallons barrels per day)

Table 17: Dams and Reservoirs

Project Attributes	Values
Dams a	nd Reservoirs
(A barrier that stops or restricts the flow of water (i.e. fresh water, sea water, coral reef water) or underground streams. A reservoir created by dams may provide water for irrigation, human consumption, industrial use, recreation, aquaculture and navigation. Dams generally serve the primary purpose of retaining water.)	
Code	
Local functional classification standard	
name of standard	
code number of construction	
Works	
Functional type	fresh water wastewater sea water
Functional purpose	power generation water supply stabilisation of water flow flood prevention land reclamation irrigation water diversion navigation other stated
Nature	new build expansion of existing
Environmental grade	
grade and name of environmental certification	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
structure	arch gravity embankment barrage other stated
• core	compaction earth fill clay asphaltic other stated (m ³ yd ³)
• facing	concrete clay other stated (m ² ft ²)
location	above ground underground other stated
infrastructure	access roads hydro-electric plant site works power supply water supply pipelines
principal materials	rock fill earth fill concrete timber steel clay rock other stated
Project Complexity	
water balance	positive negative clean water dirty water spillway
Number of layers	
• geotechnical	natural depression flat ground slope design thickness of dam wall saddle dam (fill void between peaks)
• flow rate	(m ³ per second ft ³ per second)
Design life	(years)
Altitude	
 average height of site above or below sea level 	above below
Dimensions	(m ft)
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Project Attributes	Values
Dams and Reservoirs	
(A barrier that stops or restricts the flow of water (i.e. fresh water, sea water, coral reef water) or underground streams. A reservoir created by dams may provide water for irrigation, human consumption, industrial use, recreation, aquaculture and navigation. Dams generally serve the primary purpose of retaining water.)	
 number of dam structures 	main walls saddle dam walls
	Each
• principal dam wall height	(m ft)
principal dam crest length	(m ft)
principal dam min thickness	(m ft)
principal dam max thickness	(m ft)
Project Quantities	
Site area (surface area of stored liquid at maximum capacity)	(square km square miles)
Functional units	
reservoir capacity	(million m ³ million yd ³)
power generation capacity	(MW)

Table 18: Mines and Quarries

Project Attributes	Values
Mines and	l Quarries
(The identification of potential sites, the extraction by mining, quarrying or pumping of minerals and/or other geological materials from the earth, usually from an orebody, lode, vein, seam, reef or placer deposit, and the processing operation that uses heat and/or chemicals to separate the metal or other substance of interest. A quarry is similar to an open-pit mine from which minerals are extracted.)	
Code	
Local functional classification standard	
name of standard	
code number of construction	
Works	
Functional type	diamond precious metal base metal natural solid inorganic material (i.e. alumina, bauxite, rock, etc.) organic material (coal, etc.) hydrocarbon (solid and liquid) other stated
Nature	new build (greenfield) major adaptation (brownfield)
Terrain	forest desert urban rural
Region	
Depth to ore body	(m ft)
Environmental grade	
grade and name of environmental certification	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
excavation type	surface underground (hard rock) underground (coal and soft rock) mineral sands underwater
• metallurgical processes	beneficiation (comminution, concentration, material handling) leaching and calcining solvent extraction (ion exchange, carbon-in-pulp, carbon-in-leach, electrolytic) smelter waste handling and storage other stated
• infrastructure	access roads airstrips port facilities site works power stations power lines water supply desalination plants fuel storage solid waste disposal communications railroads slurry pipelines rivers camp facilities workshop facilities administration township
 waste handling and storage 	waste handling waste storage tailings management facility
reinstatement and closure	salvage rehabilitation of land pollution monitoring other stated
Project Complexity	
number of processes	
number of products	
Design life	(years)
Altitude	

Project Attributes	Values
	Quarries
(The identification of potential sites, the extraction by mining, quarrying or pumping of minerals and/or other geological materials from the earth, usually from an orebody, lode, vein, seam, reef or placer deposit, and the processing operation that uses heat and/or chemicals to separate the metal or other substance of interest. A quarry is similar to an open-pit mine from which minerals are extracted.)	
 average height of site above or below sea level 	above below
	(m ft)
Dimensions	
number of shafts	
 average shaft diameter 	(m ft)
 average shaft depth 	(m ft)
 average drift and adit cross-section area 	(m ² ft ²)
 total drift and adit length 	(m ft)
Project Quantities	
Site area (area of land covered by permanent work, excluding temporary working areas outside the site)	(hectares acres)
Functional units	
ore extraction	(tonnes tons per annum)
 throughput of product 	(tonnes tons per day)

Table 19: Offshore structures

Project Attributes	Values
Offshore	structures
(Offshore structures comprise engineering designed structures and facilities mainly constructed and pre-commissioned onshore, installed offshore in either fresh or sea water, for the purpose of extraction, production or transmission of electricity, oil, gas or other natural resources including offshore mining.)	
Code	
Local functional classification standard	
name of standard	
code number of construction	
Works	
Functional type	quay wharf pier jetty rubble mound breakwater floating breakwater dredging revetment aids to navigation offshore upstream (oil & gas drilling) offshore midstream (offshore pipelines and marine shipping) wind farm other stated
Nature	new build major adaptation temporary decommissioning
Environmental grade	
grade and name of environmental certification	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
bathymetry (seabed survey)	
construction	tubular piles sheet piles rockfill granular fill armour anchors & chains floating pontoons flexible anchors box caissons fixed platforms (conventional fixed platforms compliant towers tension leg platforms seastar platforms gravity-based structures) mobile offshore drilling units floating production storage and offloading mobile offshore production units other stated
foundations	shallow deep gravity based
• materials	steel reinforced concrete stone or granular fill rock concrete armour GRP granite limestone other stated
Project Complexity	
• positions	shallow water (< 300 m 1000 ft), deep-water (300 – 1500 m 1000 – 5000 ft) or ultra-deep water (> 1500 m 5000 ft)
• water nature	salt fresh brackish
 significant wave height at site 	(m ft)
contaminated sediment dredging	reuse soil disposal dump at sea
number of berths	
gross tonnage or bollard pull capacity	(tonnes tons)
total net dredging volume	(m³ yd³)
soft dredging volume	(m ³ yd ³)

Project Attributes	Values
	structures
(Offshore structures comprise engineering designed structures and facilities mainly constructed and pre-commissioned onshore, installed offshore in either fresh or sea water, for the purpose of extraction, production or transmission of electricity, oil, gas or other natural resources including offshore mining.)	
hard dredging volume	(m ³ yd ³)
spoil disposal volume	(m ³ yd ³)
Oil and gas	
 exploratory drilling (diameter + depth) 	(ø mm + m ø " + ft)
 developments drilling (diameter + depth) 	(ø mm + m ø " + ft)
decommissioning	
Design life	(years)
Altitude	
 average height of deck above or below sea level or deck level relative to Chart Datum (CD) 	above below (m ft)
Dimensions	
 berthing length or length of structure 	(m ft)
width of structure	(m ft)
 berthing draft at low water (CD) 	(m ft)
 height from seabed to deck 	(m ft)
Project Quantities	
Surface area of platform	(m ² ft ²)
Mass prefabricated offshore structure	(tonnes ton)
Functional units	
crude oil production	(tonnes tons/day barrels/day)
 natural gas production (measured at 100 kPa (0.987 atmosphere) and 15oC or 14.696 psi (1 atmosphere) and 60°F 	(m ³ ft ³)
 electricity production 	MWh BTU

Table 20: Nearshore Works

Project Attributes	Values
Nearsh	ore Works
(Engineered designed structures and facilities located nearshore for the purposes of land reclamation	
	ion (excluding dams).)
Code	
Local functional classification standard	
name of standard	
code number of construction	
Works	
Functional type	quay wharf pier jetty storm barrier rubble mound breakwater floating breakwater marina slipway dry dock dolphin dredging revetment aids to navigation dyke turning basin access channels other stated
Nature	new build major adaptation temporary
Environmental grade	
grade and name of environmental certification	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
bathymetry (seabed survey)	
construction	sheet pile walls gravity quay wall receiving platform pile supported special type (type to be stated)
foundations	shallow deep gravity based
• materials	steel reinforced concrete natural stone other stated
surface	concrete steel asphalt block paving cement treated base other stated
 infrastructure and port equipment 	access roads port facilities site works power lines water supply fuel storage railroads pipelines container cranes mobile harbour cranes rail mounted gantry cranes rubber tire gantry cranes reachstackers dockyard cranes reefer racks other stated
Project Complexity	
• positions	near shore harbour estuary other stated
water nature	sea fresh brackish
tidal variation	(m ft)
crane loads	
quay front load	(kN/m² lb/ft²)
• quay rear load	(kN/m² lb/ft²)
 significant wave height at site 	(m ft)
contaminated sediment dredging	reuse land disposal dump at sea
number of berths	
total dredging volume	(m ³ yd ³)
soft dredging volume	(m ³ yd ³)
hard dredging volume	(m ³ yd ³)
spoil disposal volume	(m ³ yd ³)

Project Attributes	Values	
Nearshore Works		
(Engineered designed structures and facilities located nearshore for the purposes of land reclamation and coastal protection (excluding dams).)		
Design life	(years)	
Dimensions		
 berthing length or length of structure 	(m ft)	
width of structure	(m ft)	
 berthing draft at low water (CD) 	(m ft CD)	
 height from seabed to deck 	(m ft)	
Project Quantities		
Quay length + retaining height	(m + m ft + ft)	
Number of fenders		
Fender surface load	(kN/m² lb/ft²)	
Surface area of quayside	(m ² ft ²)	
Site area (area of land covered by permanent work including land reclaimed from the sea, excluding temporary working areas outside the site)	(hectares acres)	
Functional units		
description and units to be provided where possible		

Table 21: Ports

Project Attributes	Values	
Pe	orts	
(Engineered designed structures and facilities to provide mooring for water transport.)		
Code		
Local functional classification standard		
name of standard		
code number of construction		
Works		
Functional type	quay wharf pier jetty rubble mound breakwater floating breakwater marina slipway dry dock dolphin dredging & disposal revetment aids to navigation stacking & storage yard warehouse passenger gangway ferry pontoon ferry terminal ro-ro ramp land removal turning circle other stated	
Nature	new build major adaptation temporary	
Environmental grade		
grade and name of environmental certification	ISO 14001 other stated	
• status	targeted achieved none	
Principal design features		
bathymetry (seabed survey)		
construction	sheet pile walls gravity quay walls receiving platforms pile supported special type (type to be stated)	
foundations	shallow deep	
• materials	steel reinforced concrete timber stone or granular fill rock concrete armour asphalt GRP rubber granite limestone others stated	
• surface	concrete asphalt green landscaping granular fill armour rock pontoons other stated	
surface load	ro-ro container dry-bulk liquid bulk breakbulk offshore fisheries leisure other stated	
support infrastructure	access roads marine furniture power lines quayside power supply water supply fuel storage waste compounds wastewater treatment system rail tracks gantry cranes straddle carriers stacked reefer storage areas portainers storage silos cargo pipelines customs depots port security facilities conveyors other stated	
Project Complexity		
• positions	open sea harbour inland waterway estuary other stated	
water nature	sea lake river	
significant wave height at site	(m ft)	
contaminated sediment dredging	reuse land disposal dump at sea	
 total dredging volume 	(m ³ yd ³)	
soft dredging volume	(m ³ yd ³)	
hard dredging volume	(m ³ yd ³)	

Project Attributes	Values	
Po	orts	
(Engineered designed structures and facilities to provide mooring for water transport.)		
spoil disposal volume	(m ³ yd ³)	
 siting, permit and water licences 	water quality monitoring dump at sea licence waste licence planning permission foreshore licence	
number of berths		
characteristic bollard load	(tonnes tons)	
characteristic imposed quay load	(kN/m ² lb/ft ²)	
characteristic berthing load through fenders	(tonnes tons)	
Design life	(years)	
Altitude		
 average height of deck above or below sea level or deck level relative to CD 	above below (m ft)	
Dimensions		
 berthing length or length of structure 	(m ft)	
width of structure	(m ft)	
 berthing draft at low water (CD) 	(m ft)	
Project Quantities		
Quay Length + height (from seabed to top of retaining structure)	(m + m ft + ft)	
Surface area of structure	(m ² ft ²)	
Volume of breakwaters/dredging/ other stated	(m ³ ft ³)	
Site area (area of land covered by permanent work including land reclaimed from the sea, excluding temporary working areas outside the site)	(hectares acres)	
Functional units	(ships passengers tonnes tons per year)	

Table 22: Waterway works

Project Attributes	Values
Water	way works
(Engineered designed Structures and faciliti	es to alter/protect natural waterways and provide
	ys for water transport.)
Code	
Local functional classification standard	
name of standard	
code number of construction	
Works	
Functional type	canal lock lock gate aqueduct weir diversion canal dredging & disposal artificial open channel box culvert piped culvert inlet grille screen gabion bund levee dyke embankment groyne rip-rap sheet piled wall reinforced concrete retaining wall diaphragm wall glass wall cofferdam flood barrier demountable flood barrier inflatable flood barrier other stated
Nature	new build major adaptation temporary
Environmental grade	
 grade and name of environmental certification 	ISO 14001 other stated
• status	targeted achieved none
Principal design features	
 bathymetry (seabed survey) 	
construction	reinforced concrete steel timber block masonry PVC stone soil or earth armour glass pre-cast concrete sections sheet piles cofferdam diaphragm wall other stated
foundations	shallow deep
• materials	steel reinforced concrete timber stone or granular fill rock concrete armour asphalt GRP rubber granite limestone bentonite slurry polymer mud other stated
• surface	concrete asphalt green landscaping granular fill armour rock pontoons other stated
• infrastructure	access roads marine furniture accommodation power line water supply communications lock water basins waste compound wastewater treatment systems for major developments other stated
Project Complexity	
• positions	river inland waterway estuary other stated
water nature	lake river other stated
• discharge, Q	(m³/sec ft³/sec)
flow velocity	(m/sec ft/sec)
• depth of water, D	(m ft)
flood design level relative to local vertical datum	(m ft)
 siting, permit and water licences 	waste licence planning permission dump at sea permit water quality monitoring

Due to at Attuition to a	Malaas	
Project Attributes	Values	
Waterway works		
(Engineered designed Structures and facilities to alter/protect natural waterways and provide artificial water ways for water transport.)		
contaminated sediment dredging	reuse land disposal dump at sea	
total dredging volume	(m³ yd³)	
 soft dredging volume 	(m³ yd³)	
 hard dredging volume 	(m ³ yd ³)	
 spoil disposal volume 	(m ³ yd ³)	
Design life	(years)	
Altitude		
average height above below local vertical datum	above below	
	(m ft)	
Dimensions		
length of structure	(m ft)	
width of structure	(m ft)	
 crest level relative to local vertical datum 	(m ft)	
Project Quantities		
Length of structure	(m ft)	
Site area (area of land covered by permanent work	(hectares acres)	
including land reclaimed from the sea, excluding		
temporary working areas outside the site)		
Functional units		
 description and units to be provided where possible 		

Table 23: Land formation and reclamation

Project Attributes	Values	
Land formation and reclamation		
(Pieces of land formed or reclaimed to provide land for future development or self-completed as		
parks, open plazas, parking lots, air-fields, etc. (roads, runways, railways, bridges, tunnels, treatment works, utilities within the boundaries of the land to be reported as Sub-Projects).)		
Code		
Local functional classification standard		
name of standard		
code number of construction		
Works		
Functional type	district land bank country park rural park open plaza parking lot air-field other stated	
Nature	new build major adaptation temporary	
Environmental grade		
 grade and name of environmental certification 	ISO 14001 other stated	
• status	targeted achieved none	
Principal design features		
surfacing	mainly soil mainly paved mainly planted	
Project Complexity		
• position	all on existing land all reclaimed mainly on land mainly reclaimed elevated above water	
 volume of concrete used (excluding wastage) 	(m³ yd³)	
 volume of earthwork (excavated, dredged and filled) 	(m³ yd³)	
Design life	(years)	
Altitude		
 average height of land above sea level 	(m ft)	
Project Quantities		
Total land area	(hectares acres)	

Part 4 Definitions

4.1 Defined terms

Acquisition Costs: All payments or considerations required to acquire/lease/purchase the land, property or existing Constructed Asset, and all other expenses associated with the acquisition, excluding physical construction.

Base Date: The date at which the individual Construction Costs in ICMS cost reports apply exclusive of Price Level Adjustments after that date. However, there can be a separate allowance for Price Level Adjustments under the Risk Allowances Group. A different date (the Common Date) applies to Life Cycle Costs.

Brownfield: A site that has been previously developed and that may contain contaminants.

Carbon dioxide equivalent (CO₂**e)**: A metric expressing the impact of all greenhouse gases on a carbon dioxide basis.

Client: The person(s) or entity that pays for the works and services provided. This may include external clients as well as internal.

Climate change: A change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods. (United Nations Framework Convention on Climate Change, 1992)

Coalition: The International Cost Management Standard Coalition, comprising not-for-profit organisations, each with a public interest mandate.

Common Date: The date to be used in conjunction with Life Cycle Costing, being a date not earlier than the completion of construction. All future cash flows occurring at different times are discounted or compounded as if the costs are incurred at that date.

Constructed Asset (or Asset): The output from any building or civil engineering project.

Construction Costs: Expenditures incurred as a direct result of construction including labour, materials, plant, equipment, site and head office overheads and profits as well as taxes and levies. They are the total price payable for all permanent and temporary works normally included in construction contracts, including goods or materials supplied by the Client for the Constructor to install.

Constructor: A collective term for the organisations (contractors, sub-contractors, service providers, suppliers) paid by a Client to implement the construction of a Project or part thereof, in some cases including providing funding, design, management, maintenance and operation services as applicable. In the context of other Life Cycle Costs after construction, it means the organisations undertaking the renewal or maintenance works.

Conversion Date: The date or dates at which any currency conversion was made.

ICMS

Category: A division of Project or Sub-Project costs and/or carbon emissions into Acquisition, Construction, Renewal, Maintenance, Operation, and End of Life.

Code: The recommended numeric coding structure that may be used to uniquely identify Projects, Sub-Projects, Categories, Groups, and Sub-Groups within a submitted ICMS report.

Group: A division of a Category into broad groups to enable easy estimation or extraction of cost and/or carbon emissions data for quick, high-level comparison by design discipline or common purpose.

Cost Management Professional: A Service Provider competent to calculate, interpret, analyse, apportion and report using ICMS.

Demolition: The physical removal and disposal of a constructed asset.

Discount Rate: Factor or rate reflecting the time value of money that is used to convert cash flows occurring at different times (ISO 15686-5).

Discounted Cost: The resulting cost when the real cost is discounted by the real discount rate or when the nominal cost is discounted by the nominal discount rate (ISO 15686-5).

End of Life Costs: The net costs or fees for disposing of an asset at the end of its service life after deducting the salvage value and other income due to disposal, including costs resulting from disposal inspection, decommissioning and decontamination, demolition and reclamation, reinstatement, asset transfer obligations, recycling, recovery, disposal of components and materials, and transport and regulatory costs.

Escalation: A positive or negative factor or rate reflecting an estimate of differential increase/decrease in the general price level for a particular commodity, or group of commodities, or resources (ISO 15686-5).

External Costs: Costs associated with an asset that are not reflected in the transaction costs between provider and consumer, collectively referred to as Externalities. These costs may include business staffing, productivity, social impact costs and user costs and can be considered in a Life Cycle Cost analysis when explicitly identified (ISO 15686-5).

Externalities: Quantifiable cost or benefit that occurs when the actions of organisations and individuals have an effect on people other than themselves, e.g. non-construction costs, income and wider social and business costs (ISO 15686-5). In the context of carbon emissions, these are benefits or loads beyond the system boundary including reuse, recovery and recycling potential.

GEFA: Gross External Floor Area measured according to IPMS 1 (EXTERNAL) as set out in IPMS and provided in Appendix J.

GIFA: Gross Internal Floor Area measured according to IPMS 2 (INTERNAL) as set out in IPMS and provided in Appendix J.

Greenfield: A previously undeveloped site that contains no structures or contaminants.

Greenhouse gases: Any gases that contribute to the greenhouse effect that causes global warming. The primary greenhouse gases in the Earth's atmosphere are: carbon dioxide (CO^2), methane (CH_4), nitrous oxide (N_2O), ozone (O_3), chlorofluorocarbons (CFCs) and water vapour (H_2O).

ICMS: International Cost Management Standard.

Income: Money received from sales and other activities during the life of an Asset.

Inflation/Deflation: Sustained increase/decrease in the general price level of resources (ISO 15686-5).

IPMS (International Property Measurement Standards): The global standards that aim to enhance the transparency and consistency in the way property is measured across markets. It was developed by the IPMS Coalition, an independent group of professional bodies from around the world.

IPMS 1 (EXTERNAL): The Floor Area measured to the external extent of the External Walls and to any Notional Boundaries, External Floor Areas or Sheltered Areas (see Appendix J).

IPMS 2 (INTERNAL): The Floor Area measured to the internal extent of the Internal Dominant Face (IDF) and to any Notional Boundaries and External Floor Areas (see Appendix J).

Life Cycle Carbon Emissions (LCCE): Carbon emissions of a Constructed Asset or its parts throughout its life cycle from construction through use, operation, maintenance and renewal till the end of life or a shorter Period of Analysis, while fulfilling the performance requirements (see Figure 3).

Life Cycle Cost (LCC): Cost of a Constructed Asset or its parts throughout its life cycle from construction through use, operation, maintenance and renewal till the end of life or a shorter Period of Analysis, while fulfilling the performance requirements (see Figure 2).

Maintenance Cost: The total cost of labour, material and other related costs to retain a Constructed Asset or its parts so that it can perform its required functions (ISO 15686-5). Maintenance includes conducting corrective, responsive and preventative maintenance on a Constructed Asset or its parts and all associated management, cleaning, services, repainting, repairing or replacing of parts as needed for the Constructed Asset to be used for its intended purpose. It does not include Renewal Costs.

Major Adaptation: A one-off substantial modification/adaptation/extension of, or improvement to, the main parts of an existing Constructed Asset that is not classified as a Renewal.

Net Present Value or Cost: The sum of the discounted future cash flows (ISO 15686-5).

Nominal Cost: The expected price that will be paid when a cost is due to be paid, including estimated changes in price due to, for example, forecast change in efficiency, inflation or deflation and technology (ISO 15686-5).

Nominal Discount Rate: The factor or rate used to relate present and future money values in comparable terms, taking into account the general inflation/deflation rate.

Non-Construction Costs: Includes finance costs, service charges, parking charges and charges for associated facilities.

Occupancy Costs: Costs that arise exclusively as a result of the occupation of a Constructed Asset, including reception, library services and porterage. Occupancy Costs are part of the Non-Construction Costs.

Operation Costs: Costs incurred in running and managing a Constructed Asset during occupation , including administrative support services, rent, insurances, energy and other environmental/regulatory

inspection costs, taxes and charges.

Operator: The entity responsible for the running and operation of a Constructed Asset, whose costs should be included under the Operation Costs.

Optimism Bias: The demonstrated systematic tendency, whether consciously or unconsciously, for project business cases to overstate forecast benefits and understate the timescales and costs.

Period of Analysis: Period of time over which Life Cycle Costs are analysed as determined by the Client. It may cover the entire life (physical, technical, economic, functional, social, or legal life) or a selected stage or stages or periods of interest as required by the Client.

Present Day Value: Monies accruing in the future which have been discounted to account for the fact that they are worth less at the time of calculation (ISO 15686-5).

Price Level Adjustment: An allowance for the increases or decreases in the price levels, due to inflation or deflation, over a defined period.

Project Attributes and Values: Attributes being the principal characteristics of a Project or Sub-Project relating to time, cost, the scope of works, design, quality, quantity, procurement, location and other contextual features that might impact its life cycle cost. Values being standard set of descriptions and/or measurements for each of the Project Attributes.

Project Complexity: The relative intricacy of a Project or Sub-Project by reference to its form, design, site constraints, method or timing of construction, renewal, operation, maintenance or end of life activities.

Project Quantities: The physical quantities (numbers, lengths, areas, volumes and weights), functional quantities (capacities, inputs, outputs) and degree of repetition required to be captured in the Project Attributes and Values so the costs or carbon emissions of different projects or design schemes can be converted to a unit cost or carbon emission per the desired Project Quantity for evaluation and comparison. Both physical and functional quantities are required for each Project or Sub-Project.

Project: A single or series of construction intervention(s) with a single purpose or common purposes to create a series of or single Constructed Asset commissioned by a Client, or group of Clients, with a defined start and end date. A Project may comprise a number of Sub-Projects.

Real Cost: The cost expressed as a value at the Common Date, including estimated changes in price due to forecast changes in efficiency and technology, but excluding general price inflation or deflation (ISO 15686-5).

Real Discount Rate: The factor or rate used to relate present and future money values in comparable terms, not taking account of general or specific inflation in the cost of a particular asset (ISO 15686-5).

Reclamation: The process of changing waste land or land formerly under water into land that can be used.

Reinstatement: The process of returning a constructed asset to its original or intended state of use.

Renewal Costs: The costs of replacing a Constructed Asset and/or major components once they reach the end of their life, and which the Client decides are to be included in the capital rather than the revenue budget.

ICMS

Reporting Date: The date at which the report describing construction or Life Cycle Costs or Carbon Emissions is compiled.

Risk Allowance: A quantitative allowance set aside as a precaution against risks and future needs to allow for the uncertainty of outcome. This may include an allowance for optimism bias and a contingency sum.

Risk: Probability of an event occurring multiplied by its consequences. Risks may have a positive or negative influence on a Project's outcome (ISO 15686-5).

Service Provider: Any organisation or individual providing advice or a service to a Client at any point in a Project's life including, but not limited to, project managers, architects, engineers, technical architects or engineers, surveyors, cost management and environmental professionals, constructors, facilities managers, planners, valuers, property managers, asset managers, agents and brokers.

Sub-Group: A division of a Group solely according to its functions, services, or common purposes to enable alternatives serving the same function to be compared, evaluated and selected.

Sub-Project: A subdivision of a Project that can be described by a single set of attributes and values.

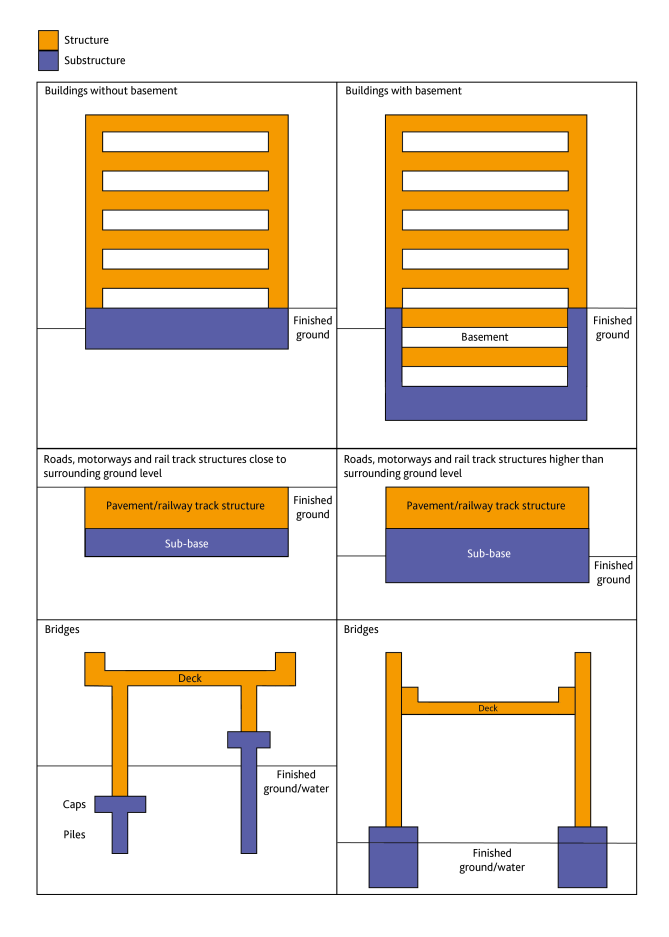
Taxes and Levies: Mandatory costs taxed or levied in connection with any phase of the Project by national governments, states, municipalities or governmental organisations, whether paid by the Client, the Constructor or the Operator.

Whole Life Carbon Emissions: All significant and relevant initial and future carbon emissions and benefits of an asset, throughout its life cycle, while fulfilling the performance requirements.

Whole Life Costs: All significant and relevant initial and future costs and benefits of an asset, throughout its life cycle, while fulfilling the performance requirements.

4.2 Substructure and Structure Delineation

Figure 8: Substructure and Structure Delineation



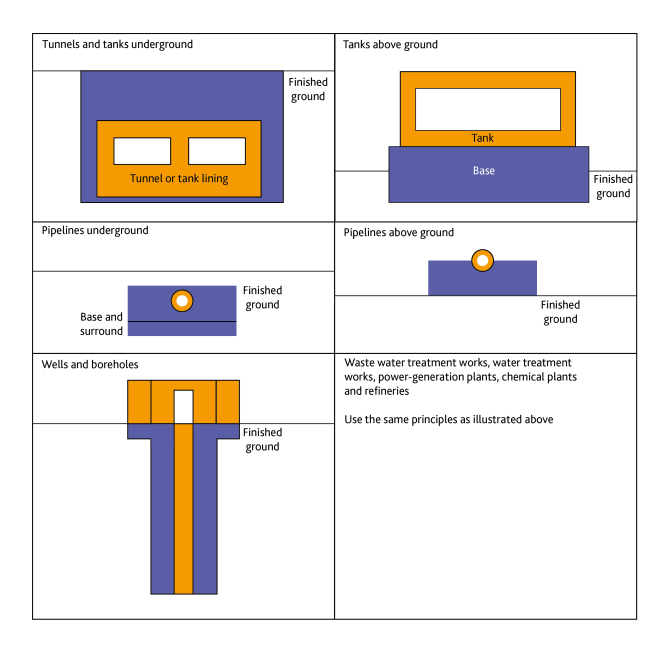


Figure 9: Dams and Reservoirs

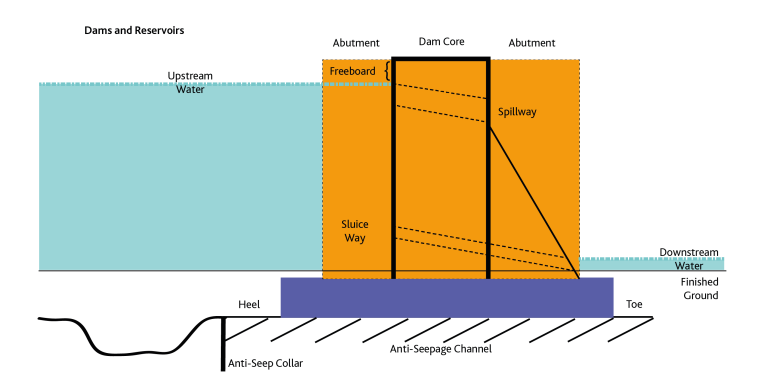


Figure 10: Mining

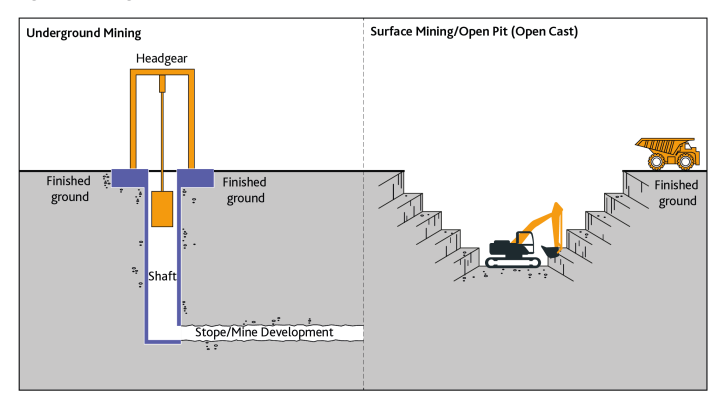


Figure 11: Process Plant

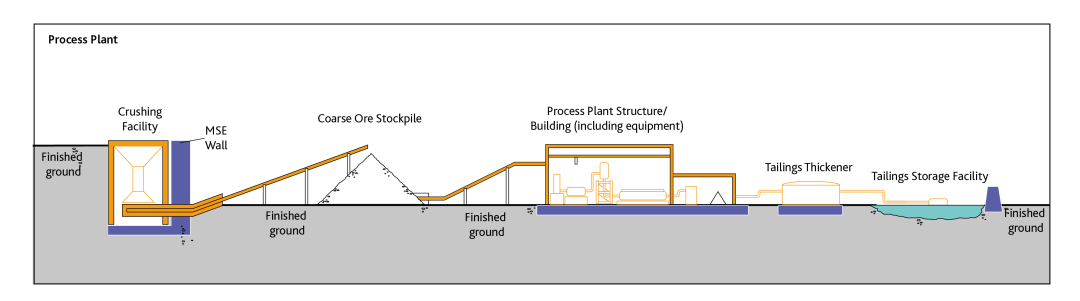
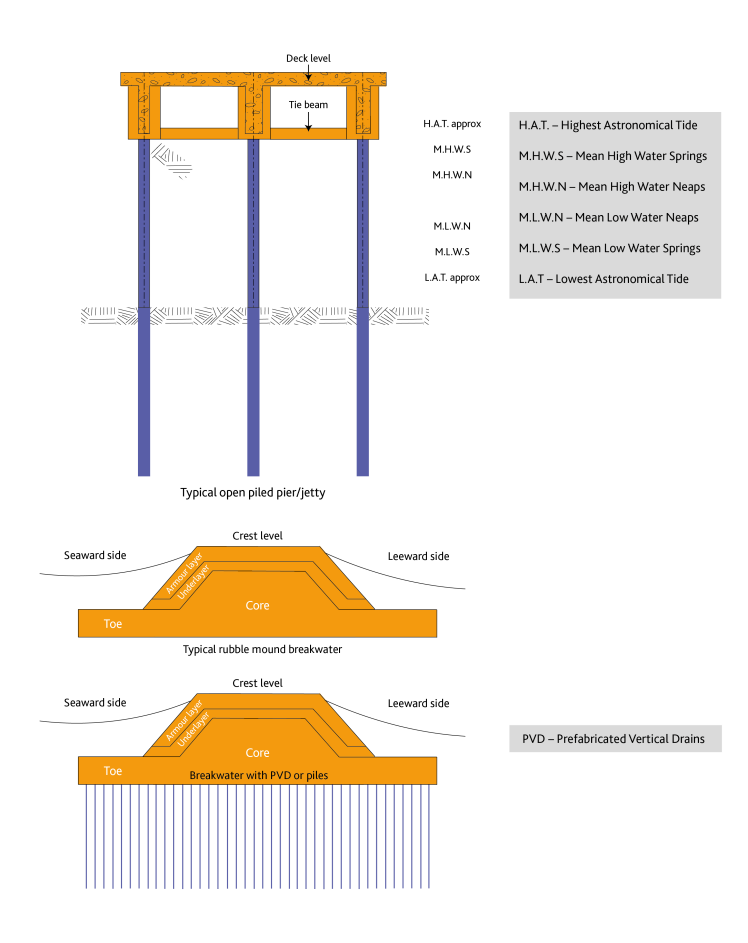


Figure 12: Jetties and Breakwaters (cross sections)



Appendices

General Notes

- a. Accepted alternative terms are separated with a vertical slash (|). Bullet points under Sub-Groups serve to illustrate the scope but without limitation.
- b. In the case of projects where there are sub-projects, allocate costs and/or carbon emissions to their most relevant Sub-Project, Group and Sub-Group as far as possible without omissions or duplications. Add a separate Sub-Project called 'Common' to capture costs and/or carbon emissions that are common to all or most Sub-Projects and which should better be shown separately to permit reallocation in the appropriate way when the specific need arises.
- c. Add a Sub-Group 'All Other Costs' or 'All Other Carbon Emissions' within the relevant Group to take account of the costs or carbon emissions of those Sub-Groups whose value is insufficient to warrant a separate Sub-Group (typically whose value is less than 5% of the relevant Group). The Code should end with '.999'.
- d. All costs should represent those payable by the Client and include the payees' overheads and profits where applicable.
- e. Include design fees payable by the Constructor under Construction | Renewal | Maintenance Costs in the Group and Sub-Group for which the design is provided, as much as possible, otherwise include in the 'Preliminaries | Constructors' site overheads | general requirements'.
- f. Group costs and/or carbon emissions associated with preparatory or enabling work with the principal items they are serving.
- g. (1) Group costs of ancillary items, such as temporary lateral supports/temporary drainage/dewatering/ slope treatment and protection for earthwork, falsework/formwork/reinforcement for concrete work, ironmongery/hardware, fixing accessories, inline fittings for pipes/drains/conduits/cables, backing/ screeding, painting/coating, spares, etc. with their principal items unless otherwise shown as a Sub-Group.

(2) Group costs of testing and commissioning with the relevant services. Include first-fill consumables(3) Split costs and/or carbon emissions of composite or prefabricated work into the relevant Groups and Sub-Groups as much as possible to facilitate analysis and comparison.

(4) Include in the 'composite or prefabricated work' only if the composite or prefabricated work integrates different construction components across different Groups and Sub-Groups serving the functions of more than one Sub-Group and is priced without further breakdown in the contract.

- h. Group costs and/or carbon emissions of pre-treatment, pre-finishes and built-in components (including services and equipment) with their relevant composite or prefabricated work.
- i. Round off costs and/or carbon emissions suitably and commensurate with the accuracy of the amounts.
- j. State 'Excluded' if the cost and/or carbon emission exists but is not reported. State 'N/A' (not applicable) if the cost and/or carbon emission does not exist.
- k. Apportion the costs and/or carbon emissions of code [2 | 3 | 5].08–[2 | 3 | 5].10 into code [2 | 3 | 5].01– [2 | 3 | 5].07 in case of simplified presentation.
- I. As the Project develops, the Risk Allowances under code [2 | 3 | 5].09 may be gradually expended and the expended allowances would be reflected in the costs and/or carbon emissions of other items. The allowances may be explicitly shown in the Constructor's contract build-up or reserved in the Client's own budget not known to the Constructor. For cost and/or carbon emission reports on actual costs and/or carbon emissions after construction, any surplus allowances should not be included.
- m. The 'Design development allowance' under code [2 | 3 | 5].09 is an allowance in a pre-construction forecast estimate or plan for unforeseen extra costs and/or carbon emissions due to the development

of the design as it evolves. Once the design is complete, this allowance should become zero.

- n. The 'Construction contingencies' under code [2 | 3 | 5].09 is an allowance for unforeseen extra costs and/or carbon emissions during construction. Typically, it is to cover unforeseen events after awarding a construction contract. After the completion of the final account for the construction contract, this allowance should become zero.
- o. Typically, a pre-construction cost estimate may be prepared based on the price level at a certain date, which may be current at the time of preparing the estimate or at an earlier base date, with or without allowance for the possible increases or decreases due to inflation or deflation during construction. A construction contract may be priced based on the price levels at a certain Base Date around the time of tendering and permit adjustments for rises or falls in the costs during construction. A provisional allowance should be made inside or outside the contract for the possible increase or decrease and should gradually be replaced with the actual outcome. The 'Price Level Adjustments' under code [2] 3 | 5].09 are to allow for the aforesaid possible change until the time of tendering, and further change during construction.

Appendix A – Acquisition Sub-Groups

• Carbon emissions are reported for Acquisition only if they are significant.

Table A-1: Acquisition Sub-Groups

C	ode	Description	Note						
		Category (Level 2) AC AE							
		Group (Level 3)							
		Sub-Group (Level 4)							
1.		Acquisition Costs (AC) Acquisition Carbon Emissions (AE) (each Sub-Group includes Risk Allowances)							
	01.	Site acquisition							
	01.010	Costs and premium required to procure site							
	01.020	Compensation to existing occupiers							
	01.030	Demolition, removal and modification of existing properties by way of payment to existing owners instead of carrying out physical work							
	01.040	Contributions for the preservation of heritage, culture and environment							
	01.050	Related fees to agents, lawyers, and the like							
	01.060	Related taxes and statutory charges							
	02.	Administrative, finance, legal and marketing expenses							
	02.010	Client's general office overheads							
	02.020	Client's project-specific administrative expenses:							
		 in-house project management and design team 							
		 supporting project staff 							
		 project office venue, furniture and equipment if not included in Constructor's preliminaries site overheads 							
		 stores and workshops 							
		safety and insurances							
		staff training							
		 accommodation and travelling expenses for in-house team and external parties 							
	02.030	Interest and finance costs							
	02.040	Legal expenses							
	02.050	Accounting expenses							
	02.060	Sales, leasing, marketing, advertising and promotional expenses							
	02.070	Taxes and statutory charges related to sales and lease							
	02.080	License and permit charges for operation and use							

Appendix B – Construction | Renewal | Maintenance Sub-Groups: Buildings

• Carbon emissions are reported at the Sub-Group level by exception.

Table B-1: Construction | Renewal | Maintenance Sub-Groups: Buildings

	Code	Des	Note							
		Category (Level 2)	CC CE	RC RE or MC ME						
		Group (Level 3)								
		Sub-Group (Level 4)								
2.		Construction Costs (CC) Construct	tion Carbon Emissio	ns (CE)						
3.		Renewal Costs (RC) Renewal Carbo	on Emissions (RE)							
5.		Maintenance Costs (MC) Maintena	nce Carbon Emissic	ons (ME						
		(CC CE, RC RE, and MC ME share applicable.	e the same Groups b	elow, so far as						
		Those separated by ' ' in [] are resp	pective alternative t	erms.)						
	01.	Demolition, site preparation and for	rmation							
	01.010	Site survey and ground investigation	า							
	01.020	Environmental treatment								
	01.030	Sampling of hazardous or useful ma	terials or conditions	5						
	01.040	Temporary fencing								
	01.050	Demolition of existing buildings and	l support to adjacer	t structures						
	01.060	Site surface clearance (clearing, gru minor earthwork, removal)	bbing, topsoil stripp	ing, tree felling,						
	01.070	Tree transplant								
	01.080	Site formation and slope treatment								
	01.090	Temporary surface drainage and dev	watering							
	01.100	Temporary protection, diversion and	d relocation of publi	c utilities						
	01.110	Erosion control								
	02.	2. Substructure								
	02.010	Foundation piling and underpinning mobilisation and demobilisation 	:							
		trial piles and caisson								
		permanent piles and caisson								
		 pile and caisson testing underpinning								

Со	de		Description		Note				
		Category (Level 2)	CC CE	RC RE or MC ME					
		Group (Level 3)							
		Sub-Group (Level 4)							
	02.020	 Foundations up to top of lowes excavation and disposal lateral supports raft footings, pile caps, colum beams substructure walls and colum lowest floor slabs and beams slabs) lift pits composite or prefabricated was 							
	02.030 Basement sides and bottom: • excavation and disposal • lateral supports • bottom slabs and blinding • sides • vertical waterproof tanking, drainage blanket, drains and skin wall • horizontal waterproof tanking, drainage blanket, drains and topping slab • insulation • lift pits, sump pits, sleeves								
	03.	 composite or prefabricated w Structure 							
	03.010	Structural removal and alterati	ions						
	03.020	Basement suspended floors (up • structural walls and columns • beams and slabs • staircases		oor slabs):					
	03.030	 Frames and slabs (above top of structural walls and columns upper floor beams and slabs roof beams and slabs staircases fireproofing to steel structure 							
	03.040	Tanks, pools, sundries							
	03.050	Composite or prefabricated wo	ork						
	04.	Architectural works Non-stru	ctural works						
	04.010	Non-structural removal and al	terations						

Code	Description	Note
	Category (Level 2) CC CE RC RE or MC ME	
	Group (Level 3)	
	Sub-Group (Level 4)	
04.020	External elevations:	
	 non-structural external walls and features 	
	 external wall finishes except cladding 	
	 facade cladding and curtain walls 	
	external windows	
	external doors	
	external shop fronts	
	roller shutters and fire shutters	
04.030	Roof finishes, skylights and landscaping (including waterproofing and	
	insulation): • roof finishes	
	• skylights	
	other roof features	
	 roof landscaping (hard and soft) 	
04.040	Internal divisions:	
	non-structural internal walls and partitions	
	 shop fronts 	
	toilet cubicles	
	moveable partitions	
	• cold rooms	
	• internal doors	
	internal windows	
	 roller shutters and fire shutters 	
	sundry concrete work	
04.050	Fittings and sundries:	
	 balustrades, railings and handrails 	
	staircases and catwalk not forming part of the structure, cat ladders	
	 cabinets, cupboards, shelves, counters, benches, notice boards, blackboards 	
	 exit signs, directory signs 	
	 window and door dressings 	
	decorative features	
	interior landscaping	
	access panels, fire service cabinets	
	• sundries	
04.060	Finishes under cover:	
	floor finishes (internal and external)	
	internal wall finishes and cladding	
	 ceiling finishes and false ceilings (internal or external) 	

Co	ode	Description Note	
		Category (Level 2) CC CE RC RE or MC ME	
		Group (Level 3)	
		Sub-Group (Level 4)	
	04.070	Builder's work in connection with services:	
		• plinth, bases	
		fire-proofing enclosure	
		 hoisting beams, lift pit separation screens, lift shaft separator beams 	
		suspended manholes	
		cable trenches, trench covers	
		sleeves, openings and the like not allowed for in 'Fittings and sundries'	
	04.080	Composite or prefabricated work	
	05.	Services and equipment	
	05.010	Heating, ventilating and air-conditioning systems/air conditioners:	
		seawater system	
		cooling water system	
		chilled water system	
		heating water system	
		steam and condensate system stud oil system	
		 fuel oil system water treatment 	
		air handling and distribution system	
		condensate drain system	
		unitary air-conditioning system	
		mechanical ventilation system	
		kitchen ventilation system	
		fume and smoke extraction system	
		anaesthetic gas-extraction system	
		window and split-type air conditioners	
		• air-curtains	
		• fans	
		related electrical and control systems	
		submissions, testing and commissioning	
	05.020	Electrical services:	
		high-voltage transformers and switchboards	
		incoming mains, low-voltage transformers and switchboards	
		mains and submains	
		standby system	
		lighting and power	
		uninterruptible power supply electric underfloor heating	
		local electrical heating units	
		earthing/lightning protection and bonding	
		 submissions, testing and commissioning 	
	05.030	Fitting out lighting fittings	
	05.050		

Cod	le	Des	cription		Note
		Category (Level 2)	CC CE	RC RE or MC ME	
		Group (Level 3)			
		Sub-Group (Level 4)			
	05.040	Extra low voltage electrical services	:		
		 information and communications 			
		 staff paging/location 			
		 public address system 			
		 building automation 			
		 security and alarm 			
		close circuit television			
		• communal aerial broadcast distrib	oution and the like		
		• submissions, testing and commiss	ioning		
C	05.050	Water supply and drainage above gr		ment:	
		cold water supply			
		 hot water supply 			
		 flushing water supply 			
		 grey water supply 			
		 cleansing water supply 			
		 irrigation water supply 			
		 rainwater disposal 			
		 soil and waste disposal 			
		 planter drainage disposal 			
		 kitchen drainage disposal 			
		 related electrical and control syst 	ems		
		 submissions, testing and commiss 	ioning		
C	05.060	Supply of sanitary fittings and fixtur supply and above ground drainage' 'Fittings and sundries')			
C	05.070	Disposal systems:			
		• refuse			
		 laboratory waste 			
		 industrial waste 			
		 incinerator 			
		• submissions, testing and commiss	ioning		
C	05.080	Fire services:			
		• fire hydrant and hose reel system			
		• wet risers			
		 sprinkler system 			
		 deluge system 			
		 gaseous extinguishing system 			
		 foam extinguishing system 			
		 audio/visual advisory system 			
		 automatic fire alarm and detectio 	n system		
		 portable hand-operated appliance 	es and sundries		
		 related electrical and control syst 			
		 submissions, testing and commiss 	ioning		

Co	ode	Description	Note
		Category (Level 2) CC CE RC RE or MC ME	
		Group (Level 3)	
		Sub-Group (Level 4)	
	05.090	Gas services: • coal gas • natural gas • liquid petroleum gas • medical gas/laboratory gas • industrial gas/compressed air/instrument air • vacuum • steam • submissions, testing and commissioning Movement systems:	
	03.100	 lifts elevators platform lifts escalators travellators moving walkways conveyors submissions, testing and commissioning 	
	05.110	Gondolas	
	05.120	Turntables	
	05.130	Generators	
	05.140	Energy-saving features	
	05.150	Water and wastewater treatment equipment	
	05.160	Fountains, pools and filtration plant	
	05.170	Powered building signage	
	05.175	Audio/visual entertainment system	
	05.180	Kitchen equipment	
	05.190	Cold room equipment	
	05.200	Laboratory equipment	
	05.210	Medical equipment	
	05.220	Hotel equipment	
	05.230	Car park or entrances access control	
	05.240	Domestic appliances	
	05.250	Other specialist services	
	05.260	Builder's profit and attendance on services	
	06.	Surface and underground drainage	
	06.010	Surface water drainage	
	06.020	Storm water drainage	
	06.030	Foul and wastewater drainage	
	06.040	Drainage disconnections and connections	
	06.050	CCTV inspection of existing or new drains	
	06.060	Buried Process Pipe	

Cod	le	Description	Note
		Category (Level 2) CC CE RC RE or MC ME	
		Group (Level 3)	
		Sub-Group (Level 4)	
C	07.	External and ancillary works	
C	07.010	Permanent retaining structures	
C	07.020	Site enclosures and divisions	
C	07.030	Ancillary structures	
C	07.040	Roads and paving	
C	07.050	Landscaping (hard and soft)	
C	07.060	Fittings and equipment	
C	07.070	External services:	
		• water supply	
		• gas supply	
		• power supply	
		communications supply	
		external lightingutility disconnections and connections	
	08.	Preliminaries Constructors' site overheads general requirements	(j)
	08.010	Construction management including site management staff and support labour	U)
	08.020	Temporary access roads and storage areas, traffic management and diversion (at	
	56.020	the Constructors' discretion)	
C	08.030	Temporary site fencing and securities	
C	08.040	Commonly shared construction plant	
	08.050	Commonly shared scaffolding	
C	08.060	Other temporary facilities and services	
C	08.070	Technology and communications: telephone, broadband, hardware, software	
	08.080	Constructor's submissions, reports and as-built documentation	
	08.090	Quality monitoring, recording and inspections	
C	08.100	Safety, health and environmental management	
C	08.110	Insurances, bonds, guarantees and warranties	
	08.120	Constructor's statutory fees and charges	
C	08.130	Testing and commissioning	
C	08.140	Extras for extreme climatic or working conditions (if priced separately according to local pricing practice)	
C	09.	Risk Allowances	(j), (k)
C	09.010	Design development allowance	(l)
C	09.020	Construction contingencies	(m)
C	09.030	Price Level Adjustments:	(n)
		until tendering	
		during construction	
	09.040	Exchange rate fluctuation adjustments	
	10.	Taxes and Levies	(j)
	10.010	Paid by the Constructor	
1	10.020	Paid by the Client in relation to the construction contract payments	

Со	de	Description	Note
		Category (Level 2) CC CE RC RE or MC ME	
		Group (Level 3)	
		Sub-Group (Level 4)	
İ	11.	Work and utilities off-site (including related risk allowances, taxes and levies)	
	11.010	Connections to, diversion of and capacity enhancement of public utility mains or sources off-site up to mains connections on-site: • electricity • transformers • water • sewer • gas • telecommunications	
	11.020	Public access roads and footpaths	
	12.	Production and loose furniture, fittings and equipment (including related risk allowances, taxes and levies)	
	12.010	Loose production, process and operating furniture, fittings and equipment not normally provided before completion of construction	
	12.020	 Fixed production, process and operating furniture, fittings and equipment installed before completion of construction production (including process and operating) equipment (including furniture and fittings) related instrument and control systems related safety and environmental control systems related storage and transfer systems services and equipment as described in Group 05 but dedicated to serve production equipment surface and underground drainage as described in Group 06 but dedicated to serve production equipment testing and commissioning licences and certifications to start production risks allowances taxes and levies 	
	13.	Construction-related consultants and supervision (including related risk allowances, taxes and levies)	
	13.010	 Consultants' fees and reimbursable: architects (architectural, landscape, interior design, technical, etc.) engineers (geotechnical, civil, structural, mechanical, electrical and plumbing, technical, etc.) project managers surveyors (quantity surveying, land surveying, building surveying, cost engineering, etc.) specialist consultants (environmental, traffic, acoustic, facade, BIM, etc.) value management studies 	
	13.020	Charges and levies payable to statutory bodies or their appointed agencies (in connection with planning, design, tender and contract approvals, supervision and acceptance inspections)	
	13.030	Site supervision charges (including their accommodation and travels)	
	13.040	Payments to testing authorities or laboratories	

Appendix C – Construction | Renewal | Maintenance Sub-Groups: Civil Engineering Works

• Carbon emissions are reported by exception at the Sub-Group level.

• A bullet indicates that the Sub-Group is likely to apply. Sub-Groups without a bullet can also be included if applicable.

Table C-1: Construction | Renewal | Maintenance Sub-Groups: Civil Engineering Works

C	ode	Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
		Category (Level 2)																			
		Group (Level 3)																			
		Sub-Group (Level 4)																			
2.		Construction (CC CE)																			
3.		Renewal (RC RE)																			
5.		Maintenance (MC ME)																			
		(CC CE, RC RE, and MC ME share the same Groups below, so far as applicable. Those separated by ' ' in [] are alternative terms for respective Groups)																			
	01.	Demolition, site preparation and formation																			
	01.010	Site survey and ground investigation	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	01.020	Environmental treatment	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	
	01.030	Sampling of hazardous or useful materials or conditions	•	•	•	٠	•	٠	•	٠	•	•	•	•	•	•	•	•	•	•	

Code	Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
	Category (Level 2)																			
	Group (Level 3)																			
	Sub-Group (Level 4)																			
01.040	Temporary fencing	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	
01.050	Demolition of existing structures and support to adjacent structures	•	•	•	•	٠	٠	•	•	•	•	•	٠	٠		•	•	٠	•	
01.060	Site surface clearance (clearing, grubbing, topsoil stripping, tree felling, minor earthwork, removal)	٠	٠	•	•	٠	٠	•	•	٠	٠	•	٠	٠		٠	•	٠	٠	
01.070	Tree transplant	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	
01.080	General site formation and slope treatment (including embankments / cuttings required by more than one Sub-Project)	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	•	٠	٠		٠	٠	٠	٠	
01.090	Temporary surface drainage and dewatering	•	•	•	•	٠	٠	•	•	•	•	•	٠	٠		•	•	٠	•	
01.100	Temporary access roads and storage areas (provided under an advance contract)	•	•	•	•	•	•	•	٠	٠	•	•	٠	٠	٠	•	•	٠	•	
01.110	Temporary protection, diversion and relocation of public utilities	•	•	•	•	٠	٠	•	•	•	•	•	٠	٠	٠	•	•	•	•	
01.120	Erosion control	•	•	•	•	•	•	•	٠	•	•	•	•	•		•	•	•	•	

Co	ode	Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
		Category (Level 2)																			
		Group (Level 3)																			
		Sub-Group (Level 4)																			
	01.600	Water surface development (including common facilities and services, and dredge spoil recovery area)														•	•	•	•	•	
	01.610	Dredge spoil recovery area														•	•	•	•	•	
	01.620	Hydrographic / bathymetry surveys														•	•	•	•	•	
	01.630	Water quality monitoring														•	•	•	•	•	
	01.640	Excavation (of soft silt, peat, sands, gravels, clay, rock, etc., including mobilisation and demobilisation of excavators, blasting, transportation, disposal, reclamation, compaction and monitoring)														٠	٠	٠	٠	•	
	01.650	Dredging (of soft silt, peat, sands, gravels, clay, rock, etc., including mobilisation and demobilisation of dredgers and barges, blasting, transportation, disposal, reclamation, compaction and monitoring)														•	•	•	•	•	
	01.660	Special disposal and treatment of contaminated sediment														•	•	•	•	•	
	01.670	Reclamation or filling (with imported rock, concrete, or other hard materials)														•	٠	٠	•	•	

Co	ode	Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
		Category (Level 2)																			
		Group (Level 3)																			
		Sub-Group (Level 4)																			
	01.680	Reclamation or filling (with dredged materials)														•	•	•	•	•	
	01.690	Surcharging or consolidation of lands and monitoring of settlement														٠	•	•	٠	•	
	01.700	Habitat protection systems														•	•	•	•	•	
	02.	Substructure																			
	02.010	Embankments / cuttings (specifically required for the Project or Sub-Project)	•	•	•	٠								٠	٠		•	•	•	•	
	02.020	Excavation, disposal and lateral supports (specifically to receive any substructure construction but excluding general site formation and slope treatment)	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	•	•	٠	•	
	02.025	Geotextile or other geomembranes															•	•	•	•	
	02.030	Trenching / common trenches	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	
	02.040	Drilling / boring				٠			•	•				٠	•	•	•	•	•	•	
	02.050	Piling / anchoring	•	•	•		•	•			•	•	•	٠	•	•	•	•	•	•	
	02.060	Structural backfill / ground remediation	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	02.070	Earth-retaining structures	•	•	•	٠								٠	•		•	•	•	•	

Code	Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
	Category (Level 2)																			
	Group (Level 3)																			
	Sub-Group (Level 4)																			
02.080	Abutments / wing walls	•	•	•									٠	•		•	•	٠	•	
02.090	Pile caps / footings / bases (nearest to the ground level or water level if constructed in water)	•	٠	•	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	•	
02.100	Sub-base to pavements and rail track structures	•	•											٠		•	•	٠		
02.110	Bases to supports for tanks, pipes, well heads and the like					•	•	•	•	•	•	•		٠	٠	•	•	٠		
02.120	Beds and surrounds to underground pipes					•	•	•	•	•	•	•			٠	•	•	٠	•	
02.600	 Pile retaining walls (combi walls / H-pile walls / secant piled walls sheet piled walls gravity quay walls relieving platforms pile supported structures special types 																•	•		
02.610	Diaphragm walls																•	•		
02.620	Quays / docks / wharfs / moorings / piers /dry dock structure foundations																•	٠		

Code	Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
	Category (Level 2)																			
	Group (Level 3)																			
	Sub-Group (Level 4)																			
02.630	Marine anchor systems														•	•	•	٠		
02.640	Mooring dolphins															•	•	•		
02.650	 Breakwaters cores primary armour (interlocking units) secondary armour 															٠	•	٠	•	
02.660	Rock revetments / gabions															•	•	•		
02.670	Cofferdams															•	•	•		
02.680	Bank protection																	•	•	
03.	Structure																			
03.010	Piers and towers			•										٠						
03.020	Suspension system			•										•						
03.030	Decks			•																
03.040	Bearings			•																
03.050	Tunnel lining				•									•			•	•		
03.060	Roads / track bases	•	•	•	•									•			•	•		
03.070	Pavements	•	•	•	•												•	•		
03.080	Service roads and approaches	•	•	•	•										•	•	•	•		

Code	Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
	Category (Level 2)																			
	Group (Level 3)																			
	Sub-Group (Level 4)																			
03.0	90 Parapets / edge treatment	•	•	•	•															
03.1	00 Main structures (in case of land formation and reclamation, referring to those of project types not separately reported as Sub-Projects)					•	•	•	•	٠	•	•	٠	٠	٠	•	•	٠		
03.1	05 Service stations and houses for district utility services																•	•		
03.1	0 Tanks, rigs, storage containers and the like					•	•	•	•	•	•	•		٠	•	•	•	٠	•	
03.1	20 Supports for tanks, pipes and the like					•	•	•	•	•	•	•		٠	•	•	•	٠	•	
03.1	0 Civil pipework					•	•	•	•		•	•	•	٠	•	•	•	٠	•	
03.1	10 Valves and fittings					•	•	•	•		•	•	•	٠	•	•	•	•	•	
03.0	00 Seawalls															•	•		•	
03.0	10 Lake and river lining																•	•		
03.6	20 Prefabricated marine structures – off-site fabrication														٠	•	•			
03.6	30 Prefabricated marine structures – transport to site location														•	•	•			
03.6	40 Prefabricated marine structures – installation on site location														٠	•	•			

Code	Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
	Category (Level 2)																			
	Group (Level 3)																			
	Sub-Group (Level 4)																			
03.650	Slipways / gangways / linkways															•	•	•		
03.660	Dock and lock gates																•	٠		
03.670	Pontoons															•	•	٠		
03.680	Coastal protection systems															•	•			
03.690	Deck / surface structures (ground bearing or suspended concrete slabs)															•	•	•		
03.700	Locks and guidance structures																•	•		
03.710	Revetments															•				
03.720	Flood defences															•	•	٠		
03.730	Navigational aids														•	•	•	•		
03.740	Dry docks structures																•	•		
03.750	Weirs																	•		
03.760	Aqueducts																	•		
04.	Non-structural works																			
04.010	Non-structural removal and alterations	•	•	•	•	•	•	•	•	•	•	•	٠	٠						
04.020	Non-structural construction					•	•	•	•	•	•	•	٠	٠						
04.030	Running surface	•	•	•	•								٠							

Code	Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
	Category (Level 2)																			
	Group (Level 3)																			
	Sub-Group (Level 4)																			
04.040	Signage, markings and the like	•	•	•	•								٠	•					\mid	
04.050	Gantries and the like	•	•	•	•									•						
04.060	Safety facilities	•	•	•	•	•	•	•	•	•	٠	•	٠	•						
04.070	Barriers / rails and means of access	•	•	•	•	•	•	•	•	•	•	•	•	•						
04.080	Special equipment and fittings	•	•	•	•	•	•	•	•	•	٠	•	٠	•						
04.090	Interior landscaping	•	•	•	•	•	•	•	•	•	٠	•	•	•						
04.100	Builders' work in connection with services	•	•	•	•	•	•	•	•	٠	٠	•	٠	٠						
05.	Services and equipment																			
05.005	District heating, ventilating and cooling systems																		•	
05.010	Mechanical systems	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	٠	•	
05.020	Lighting systems	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠		
05.030	Illuminations	•	•	•	•									•		•	•	•		
05.040	Low-voltage power supply	•	•	•	•	•	•	•	•	•	•	•		•			•	•		
05.050	Cables/cable trays	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠		
05.060	Other electrical services	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		

c	ode	Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
		Category (Level 2)																			
		Group (Level 3)																			
		Sub-Group (Level 4)																			
	05.070	Control systems and instrumentationsignalling systemstelecommunications systems		•	•	٠	٠	٠	٠	•	٠	٠	•	٠	٠	٠	٠	٠	٠		
	05.080	Pipe racks / supports (localised)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
	05.090	Water supply and drainage above ground or inside underground construction (localised)	•	•	•	٠	•	٠			•	٠	•	٠	٠		٠	•	٠		
	05.100	Refuse and waste disposal systems														•	•	•	•		
	05.110	Fire services	•	•	•	٠	•	•			•	•	•	•	•	•	•	•	•		
	05.115	Gas services														•	•	•	•		
	05.120	Movement systems: lifts / elevators / conveyors	•	•	•	•	•	٠			•	•	•	٠	٠	•	٠	•	٠		
	05.600	Boat lifts																•	•		
	05.610	Cranes / rigs/ rails															٠	•	٠		
	05.620	Under water / sea service pipe installation														•	٠	•	•		
	05.630	Under water / sea electrical / data cabling														٠	٠	•	٠		

Co	ode	Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
		Category (Level 2)																			
		Group (Level 3)																			
		Sub-Group (Level 4)																			
	06.	Surface and underground drainage																			
	06.010	Surface water drainage	•	•	•	•	•	٠	•	•	•	•	•	•	•			•	•	•	
	06.020	Storm water drainage	•	•	•	•	•	٠	•	•	•	•	•	•	•			•	•	•	
	06.030	Foul and waste water drainage	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	
	06.040	Pumping systems	•	•	•	•	•	•	٠	•	•	•	•	•	•		•	•	•	•	
	06.050	Drainage connections	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	
	07.	External and ancillary works																			
	07.010	Site enclosures and divisions	•	•	•	•	•	٠	٠	•	•	•	•	•	•			•	•	•	
	07.020	Ancillary structures	•	•	•	•	•	٠	٠	•	٠	٠	•	٠	•			•	•	•	
	07.030	Roads and paving (not amounting to a Sub-Project)	•	•	•	•	•	٠	•	•	•	٠	•	•	•			•	•		
	07.040	Landscaping (hard and soft)	•	•	•	•	•	٠	٠	•	•	٠	•	•	•			•	•	•	
	07.050	Fittings and equipment	•	•	•	•	•	٠	٠	•	٠	٠	•	٠	•			•	•	•	
	08.	Preliminaries Constructors' site overheads general requirements																			(j)
	08.010	Construction management including site management staff and support labour	٠	٠	•	٠	٠	٠	٠	•	٠	٠	•	٠	٠	٠	٠	•	٠	٠	

Co	de	Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
		Category (Level 2)																			
		Group (Level 3)																			
		Sub-Group (Level 4)																			
	08.020	Temporary access roads and storage areas, traffic management and diversion (at the Constructors' discretion)	•	•	•	٠	•	٠	•	•	٠	٠	•	٠	٠		•	•	٠	٠	
	08.025	Temporary concrete batching yard, precast concrete casting yard	•	•	•	•	•	•	•	•	•	٠	•	•	•		•	•	•	٠	
	08.030	Temporary site fencing and securities	•	•	•	•	•	•	•	•	•	٠	•	•	•		•	•	•	٠	
	08.040	Commonly shared construction plant	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	٠	
	08.045	Marine plant and equipment (e.g. ships / barges / vessels, floating cranes, dredgers, floating drill rigs, cofferdams, caissons, etc.)														•	•	•	•		
	08.050	Commonly shared scaffolding	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	
	08.055	Workpeople living accommodation	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	٠	
	08.060	Other temporary facilities and services	•	•	•	•	•	•	•	•	•	٠	•	٠	•	•	•	•	•	٠	
	08.065	Mobilisation and demobilisation where significant and not elsewhere reported														•	•	•	٠	٠	
	08.070	Technology and communications: telephone, broadband, hardware, software	٠	٠	٠	•	•	•	٠	٠	٠	٠	•	٠	٠	•	٠	•	٠	٠	

C	ode	Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
		Category (Level 2)																			
		Group (Level 3)																			
		Sub-Group (Level 4)																			
	08.080	Constructor's submissions, reports and as-built documentation	•	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	٠	
	08.090	Quality monitoring, recording and inspections	•	•	•	٠	٠	٠	•	•	٠	•	•	•	•	•	•	•	٠	٠	
	08.100	Safety, health and environmental management	•	•	•	٠	٠	٠	•	•	٠	•	•	•	•	•	•	•	٠	٠	
	08.110	Insurances, bonds, guarantees and warranties	•	•	•	٠	٠	•	•	•	٠	•	•	•	•	•	•	•	٠	٠	
	08.120	Constructor's statutory fees and charges	•	•	•	•	٠	•	•	•	٠	•	•	•	•	•	•	•	٠	•	
	08.130	Testing and commissioning	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	08.140	Extras for extreme climatic or working conditions (if priced separately according to local pricing practice)	•	•	•	٠	٠	٠	•	•	٠	٠	٠	•	٠	•	•	•	٠	٠	
	09.	Risk Allowances																			(j), (k)
	09.010	Design development allowance	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	(l)
	09.020	Construction contingencies	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	(m)
	09.030	Price level adjustmentsuntil tenderingduring construction	•	•	•	٠	٠	٠	•	•	٠	٠	٠	•	٠	٠	•	•	٠	٠	(n)

Co	ode	Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
		Category (Level 2)																			
		Group (Level 3)																			
		Sub-Group (Level 4)																			
	09.040	Exchange rate fluctuation adjustments	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	10.	Taxes and Levies																			(j)
	10.010	Paid by the Constructors	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	10.020	Paid by the Client in relation to the construction contract payments	•	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	
	11.	Work and utilities off-site (including related risk allowances, taxes and levies)																			
	11.010	Connections to, diversion of and capacity enhancement of public utility mains or sources off-site up to mains connections on-site: • electricity • transformers • water • sewer • gas • telecommunications	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	11.020	Public access roads and footpaths	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

Co	ode	Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
		Category (Level 2)																			
		Group (Level 3)																			
		Sub-Group (Level 4)																			
	12.	Production and loose furniture, fittings and equipment (including related risk allowances, taxes and levies)																			
	12.010	Loose production, process and operating furniture, fittings and equipment not normally provided before completion of construction	٠	•	•	•	•	•	•	•	•	•	•	٠	٠	•	•	٠	٠	•	
	12.020	Fixed production, process and operating furniture, fittings and equipment installed before completion of construction	٠	•	•	٠	•	•	٠	٠	٠	•	•	٠	٠	•	•	٠	٠	•	
	13.	Construction-related consultants and supervision (including related risk allowances, taxes and levies)																			

Code		Description	Roads and runways	Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
		Category (Level 2)																			
		Group (Level 3)																			
		Sub-Group (Level 4)															ļ				
	13.010	 Consultants' fees and reimbursable: architects (architectural, landscape, interior design, technical, etc.) engineers (geotechnical, civil, structural, mechanical, electrical and plumbing, technical, etc.) project managers surveyors (quantity surveying, land surveying, building surveying, cost engineering, etc.) specialist consultants (environmental, traffic, acoustic, facade, BIM, etc.) value management studies 	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
1	13.020	Charges and levies payable to statutory bodies or their appointed agencies (in connection with planning, design, tender and contract approvals, supervision and acceptance inspections)	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	٠	•	
1	13.030	Site supervision charges (including their accommodation and travels)	•	•	•	•	•	•	•	•	•	٠	•	٠	•	•	•	•	٠	•	

Code		Description		Railways	Bridges	Tunnels	Wastewater treatment works	Water treatment works	Pipelines	Wells and boreholes	Power generating plants	Chemical plants	Refineries	Dams and reservoirs	Mines and quarries	Offshore Structures	Near Shore Works	Ports	Waterway Works	Land formation and reclamation	Note
		Category (Level 2)																			
		Group (Level 3)																			
		Sub-Group (Level 4)																			
13.040		Payments to testing authorities or laboratories		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

Appendix D – Operation Sub-Groups

• Carbon emissions are reported at the Sub-Group level by exception.

Table D-1: Operation Sub-Groups

	Code	Description						
		Category (Level 2)	OC OE					
		Group (Level 3)						
		Sub-Group (Level 4)						
4.		Operation Costs (OC) Operation Carbon Emissions (OE)						
	01.	Cleaning						
	01.010	External cleaning (routine and periodic)						
	01.020	Internal cleaning (routine and periodic)						
	01.030	Specialist cleaning (define type)						
	02.	Utilities						
	02.010	Fuel (state type: gas / electricity / oil and other fue	el sources)					
	02.020	Water, drainage and sewerage						
	03.	Waste management						
	03.010	Waste collection and disposal						
	03.020	Recycling and savage						
	04.	Security						
	04.010	Physical security						
	04.020	Remote monitoring						
	05.	Information and communications technology						
	05.010	Communication systems						
	05.020	Specialist technology / sensors						
	06.	Operators' site overheads general requirements						
	06.010	Administration						
	06.020	Property insurance						
	07.	Risk Allowances						
	07.010	Operation related (user definable)						
	07.020	Contractual obligations						
	08.	Taxes and Levies						
	08.010	Taxes						
	08.020	Levies						

Appendix E – End of Life Sub-Groups

• Carbon emissions are reported at the Sub-Group level by exception.

Table E-1: End of Life Sub-Groups

	Code	Description						
		Category (Level 2)	EC EE					
		Group (Level 3)						
		Sub-Group (Level 4)						
6.		End of Life Costs (EC) End of Life Carbon Emissions (EE)						
	01.	Disposal inspection						
	01.010	Dilapidations report						
	01.020	Contractual hand-back obligations						
	02.	Decommissioning and decontamination						
	02.010	Shutdowns and decommissioning						
	02.020	Decontamination						
	03.	Demolition, reclamation and salvage						
	03.010	Demolition						
	03.020	Reclamation						
	03.030	Salvage						
	04.	Reinstatement						
	04.010	Agreed reinstatement works						
	04.020	Contractual obligations						
	05.	Constructors' site overheads general requirement	ts					
	05.010	Administration						
	05.020	Overheads (project specific)						
	06.	Risk Allowances						
	06.010	End of life specific (user definable)						
	06.020	Abnormal risks (user definable)						
	07.	Taxes and Levies						
	07.010	Taxes						
	07.020	Levies						
	07.030	Credit for grants						

Appendix F – Process Flow Charts

The process flow charts in this appendix provide the steps needed to present Life Cycle Costs and/or Carbon Emissions for a Project, programme or portfolio.

Figure F-1: Step 1

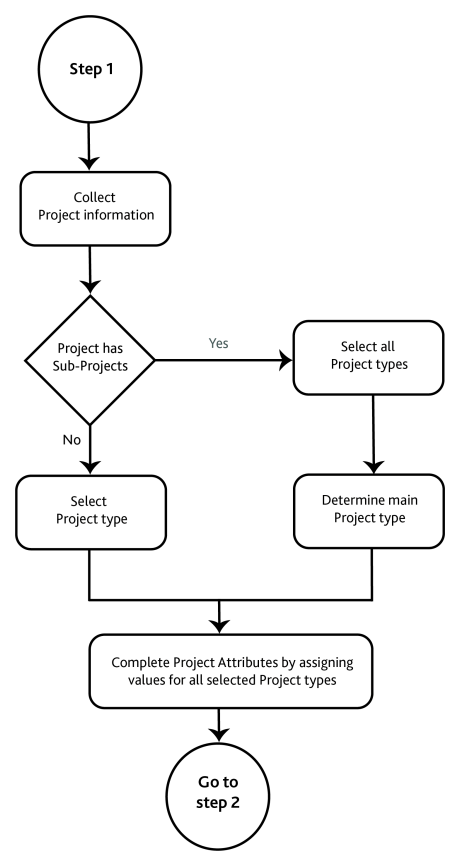
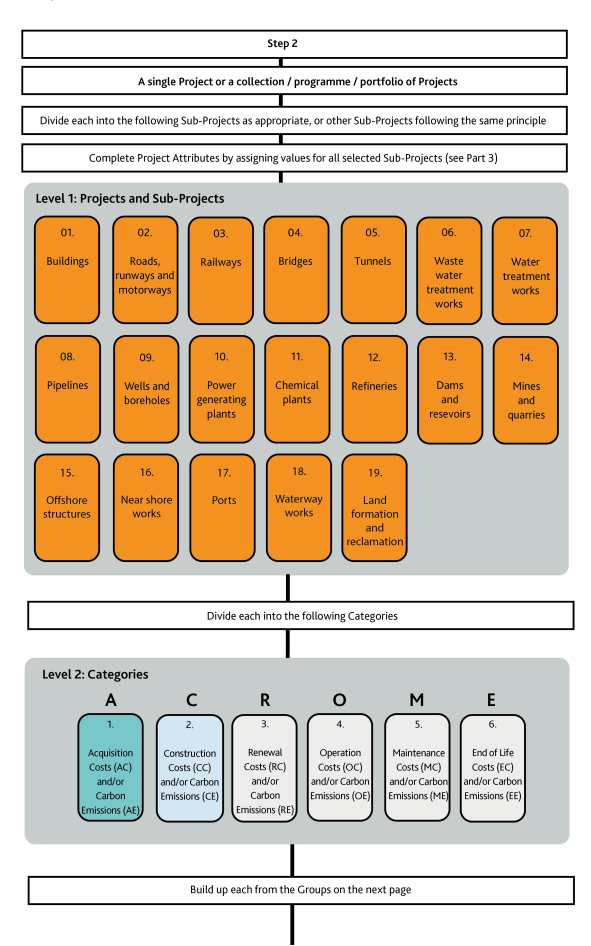
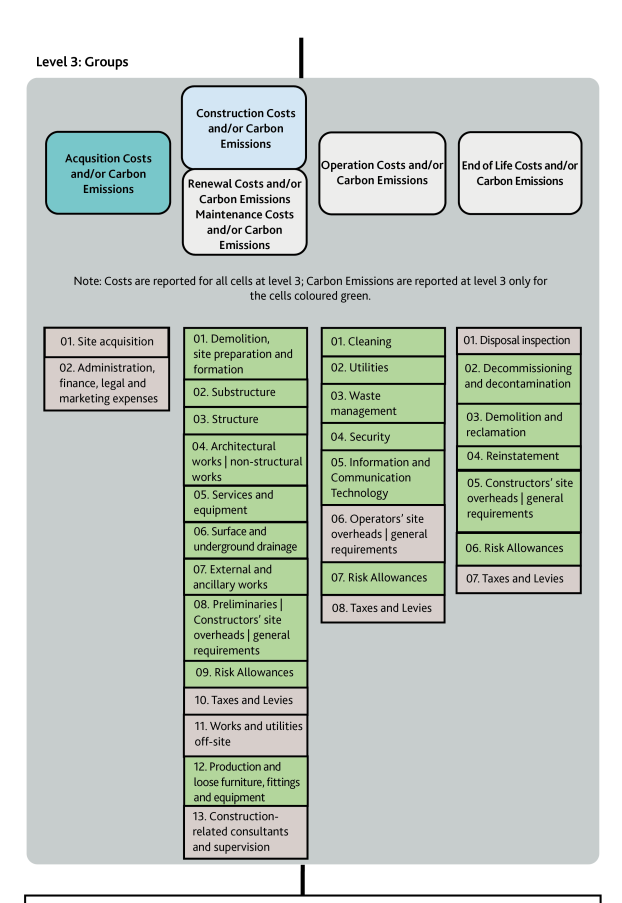


Figure F-2: Step 2





Classify each Cost into detailed reporting Sub-Group (required for Carbon Emissions only by exception)

Level 4 Sub-Groups (discretionary for Costs; required for Carbon Emissions by exception)

Appendix G – Cost Reporting Templates

• See Appendix H for carbon emission reporting template.

Specific notes for Appendix G

- Project Attributes and Values are not shown in this template but should be provided in the actual cost report.
- '\$M' = \$ million.

Table G-1: Template for Grand Summary for a Mixed Project

- Bring all costs to the Common Date, which is assumed to be not earlier than the completion of construction.
- State whether the payments at the time of payment are based on Real Costs or Nominal Costs. Take this into account when determining the Discount Rates and discounting factors. Different Discount Rates should be used for specific commodities subject to escalation beyond general price inflation or deflation.
- <P>, <Q>, <R>, <S> are different numbers of years lapsed.
- <T> is number of years of annual payments.

ltem	Description	AC	CC	RC	RC	RC	OC	MC	EC	Total Cost
	Years lapsed after construction to incur one-time payment			<p></p>	<q></q>	<r></r>			<\$>	
	Number of years of annual payments after construction						<t></t>	<t></t>		
А	Project Qty and Discount Rate									
1	Buildings	IPMS (m²)	1 (EXTI	ERNAL) Floor A	rea				
		IPMS (m²)	2 (INTI	ERNAL) Floor A	rea				
2	Roads and runways	Paved	Area (m²)						
3	Railways	Route	Route Length (km)							
4	Bridges	Surfac	Surface Area of Deck (m ²)							
5	Tunnels	Volun	ne of Ex	kcavati	on (m³)					
6	Dams and reservoirs	Reser	voir cap	bacity ((million I	m³)				
7	Common (insert Qty's Attribute of main Project Type (Principal Sub- Project))									
8	Others	Disco	unt rat	e used	(% per a	innum)				
В	Total Cost \$M brought to the Comm	on Dat	e (= D :	× E)						
1	Buildings									
2	Roads and runways									
3	Railways									
4	Bridges									
5	Tunnels									
6	Dams and reservoirs									
7	Common									

ltem	Descr	Description				RC	RC	OC	MC	EC	Total Cost
	-	Years lapsed after construction to incur one-time payment			<p></p>	<q></q>	<r></r>			<\$>	
		Number of years of annual payments after construction						<t></t>	<t></t>		
8	Total										
С	Unit cost \$ / Proje	ect Qty (= B/A)									
1	Buildings										
2	Roads and runway	ys									
3	Railways										
4	Bridges										
5	Tunnels										
6	Dams and reservoirs										
7	Common										
D	One time or one a	annual payment \$M	at the	time o	f paym	nent					
1	Buildings										
2	Roads and runway	ys									
3	Railways										
4	Bridges										
5	Tunnels										
6	Dams and reservo	birs									
7	Common										
E	Discounting facto Date (using prese	or one RC and	annual EC and	l paym I preser	ent from nt value	year of in annuit	paymer y facto	nt to the r for OC	e Com Cor MC	mon C)	
1	Buildings										
2	Roads and runway	ys									
3	Railways										
4	Bridges										
5	Tunnels										
6	Dams and reservo	birs									
7	Common										

Table G-2: Template for Construction Costs only for a Project

- Add columns for unit costs calculated using additional Project Quantities, if required.
- Replace 'Qty' in '\$/Qty' with the unit of the Project Quantity.
- The Project Quantity to be IPMS 1 (EXTERNAL) and IPMS 2 (INTERNAL) floor areas, paved area, route length, surface area of deck, volume of excavation, reservoir capacity, etc.
- Give totals in the heading row.

Code	Description	<in:< th=""><th>sert Project Typ</th><th>e></th></in:<>	sert Project Typ	e>
		\$M	\$/Qty	%
	Project Quantity		(insert Qty)	
			(insert Qty's Attribute)	
2.	Construction Costs (CC)			100%
2.01.	Demolition, site preparation and formation			
2.02.	Substructure			
2.03.	Structure			
2.04.	Architectural works non-structural works			
2.05.	Services and equipment			
2.06.	Surface and underground drainage			
2.07.	External and ancillary works			
2.08.	Preliminaries Constructor's site overheads general requirements			
2.09.	Risk Allowances			
2.10.	Taxes and Levies			
2.11.	Work and utilities off-site			
2.12.	Production and loose furniture, fittings and equipment			
2.13.	Construction-related consultants and supervision			

Table G-3: Template for Construction Costs only for a Building Project

• Show unit costs per two Project Quantities, IPMS 1 (EXTERNAL) and IPMS 2 (INTERNAL) floor areas.

Code	Description		<insert bui<="" th=""><th>lding Type></th><th></th></insert>	lding Type>	
Code	Description	\$M	\$/m²	\$/m²	%
	Project Quantity		(insert area)	(insert area)	
			IPMS 1 (EXTERNAL)	IPMS 2 (INTERNAL)	
			Floor Area (m²)	Floor Area (m²)	
2.	Construction Costs (CC)				100%
2.01.	Demolition, site preparation and formation				
2.02.	Substructure				
2.03.	Structure				
2.04.	Architectural works non-structural works				
2.05.	Services and equipment				
2.06.	Surface and underground drainage				
2.07.	External and ancillary works				
2.08.	Preliminaries Constructor's site overheads general requirements				
2.09.	Risk Allowances				
2.10.	Taxes and Levies				
2.11.	Work and utilities off-site				
2.12.	Production and loose furniture, fittings and equipment				
2.13.	Construction-related consultants and supervision				

Table G-4: Template for Total Capital Cost for a Project

• Give subtotals and totals in the heading rows

			<insei< th=""><th>rt Project</th><th>Туре></th><th></th></insei<>	rt Project	Туре>	
Code	Description	\$M	\$/Qty	% by	% by Category	% of Total
	Project Quantity		(insert Qty)			
			(insert Qty's Attribute)			
	Total Capital Cost (AC+CC)					100%
1.	Acquisition Costs (AC)					
2.	Construction Costs (CC)					
1.	Acquisition Costs (AC)				100%	
1.01.	Site acquisition					
1.02.	Administrative, finance, legal and marketing expenses					
2.	Construction Costs (CC)				100%	
2.01.	Demolition, site preparation and formation					
2.02.	Substructure					
2.03.	Structure					
2.04.	Architectural works non-structural works					
2.05.	Services and equipment					
2.06.	Surface and underground drainage					
2.07.	External and ancillary works					
2.08.	Preliminaries Constructor's site overheads general requirements					
2.09.	Risk Allowances					
2.10.	Taxes and Levies					
2.11.	Work and utilities off-site					
2.12.	Production and loose furniture, fittings and equipment					
2.13.	Construction-related consultants and supervision					

Table G-5: Template for Total Capital Cost for a Building Project

		<insert building="" type=""></insert>								
Code	Description	\$M	\$/m²	\$/m²	% by	% of				
					Category	Total				
	Project Quantity		(insert area)	(insert area)						
			IPMS 1	IPMS 2						
			(EXTERNAL)	(INTERNAL)						
			Floor Area (m²)	Floor Area (m²)						
	Total Capital Cost (AC+CC)					100%				
1.	Acquisition Costs (AC)									
2.	Construction Costs (CC)									
1.	Acquisition Costs (AC)				100%					
1.01.	Site acquisition									
1.02.	Administrative, finance, legal and marketing expenses									
2.	Construction Costs (CC)				100%					
2.01.	Demolition, site preparation and formation									
2.02.	Substructure									
2.03.	Structure									
2.04.	Architectural works non-structural works									
2.05.	Services and equipment									
2.06.	Surface and underground drainage									
2.07.	External and ancillary works									
2.08.	Preliminaries Constructor's site overheads general requirements									
2.09.	Risk Allowances									
2.10.	Taxes and Levies									
2.11.	Work and utilities off-site									
2.12.	Production and loose furniture, fittings and equipment									
2.13.	Construction-related consultants and supervision									

Table G-6: Template for Life Cycle Costs for a Project

- \$M as paid = amount at the time of payment. (The dark green cells represent the totals of \$M as paid, which should be equal to the sums of (amount paid each time x number of payments), not just sums of (amounts paid each time).)
- \$M NPV = \$M as paid each time × Discounting Factor.
- Discounting Factors should take into account the effect of different times of payments made more than once. The \$M NPV calculated in this way should therefore represent the totals.
- Different Discount Rates should be used for specific commodities subject to escalation beyond general price inflation or deflation.
- No entries are required for dark grey cells.

		<insert project="" type=""></insert>								
Code	Description	\$M as	Discounting	\$M NPV	\$/Qty	% by	% of			
		paid	Factor			Category	Total			
	Project Quantity				(insert					
					Qty)					
					(insert					
					Qty's Attribute)					
	Life Cycle Cost (CC plus NPV of RC, OC, MC, and EC)						100%			
1.	Acquisition Costs (AC) [Part of Non- Construction Costs]									
2.	Construction Costs (CC)									
3.	Renewal Costs (RC)									
4.	Operation Costs (OC)									
5.	Maintenance Costs (MC)									
6.	End of Life Costs (EC)									
1.	Acquisition Costs (AC)					100%				
1.01.	Site acquisition									
1.02.	Administrative, finance, legal and marketing expenses									
2.	Construction Costs (CC)					100%				
2.01.	Demolition, site preparation and formation									
2.02.	Substructure									
2.03.	Structure									

				<insert pr<="" th=""><th>oject Type></th><th></th><th></th></insert>	oject Type>		
Code	Description	\$M as	Discounting	\$M NPV	\$/Qty	% by	% of
		paid	Factor			Category	Total
	Project Quantity				(insert Qty)		
					(insert Qty's Attribute)		
2.04.	Architectural works non-structural works						
2.05.	Services and equipment						
2.06.	Surface and underground drainage						
2.07.	External and ancillary works						
2.08.	Preliminaries Constructors' site overheads general requirements						
2.09.	Risk Allowances						
2.10.	Taxes and Levies						
2.11.	Work and utilities off-site						
2.12.	Production and loose furniture, fittings and equipment						
2.13.	Construction-related consultants and supervision						
3.	Renewal Costs (RC)					100%	
3.01.	Demolition, site preparation and formation						
3.02.	Substructure						
3.03.	Structure						
3.04.	Architectural works non-structural works						
3.05.	Services and equipment						
3.06.	Surface and underground drainage						
3.07.	External and ancillary works						
3.08.	Preliminaries Constructors' site overheads general requirements						
3.09.	Risk Allowances						
3.10.	Taxes and Levies						
3.11.	Work and utilities off-site						

		<insert project="" type=""></insert>								
Code	Description	\$M as	Discounting	\$M NPV	\$/Qty	% by	% of			
		paid	Factor			Category	Total			
	Project Quantity				(insert Qty)					
					(insert Qty's Attribute)					
3.12.	Production and loose furniture, fittings and equipment									
3.13.	Construction-related consultants and supervision									
4.	Operation Costs (OC)					100%				
4.01.	Cleaning									
4.02.	Utilities									
4.03.	Waste management									
4.04.	Security									
4.05.	Information and Communication Technology									
4.06.	Operators' site overheads general requirements									
4.07.	Risks Allowances									
4.08.	Taxes and Levies									
5.	Maintenance Costs (MC)					100%				
5.01.	Demolition, site preparation and formation									
5.02.	Substructure									
5.03.	Structure									
5.04.	Architectural works non- structural works									
5.05.	Services and equipment									
5.06.	Surface and underground drainage									
5.07.	External and ancillary works									
5.08.	Preliminaries Constructors' site overheads general requirements									
5.09.	Risk Allowances									
5.10.	Taxes and Levies									
5.11.	Work and utilities off-site									

				<insert pr<="" th=""><th>oject Type></th><th></th><th></th></insert>	oject Type>		
Code	Description	\$M as paid	Discounting Factor	\$M NPV	\$/Qty	% by Category	% of Total
	Project Quantity				(insert Qty)		
					(insert Qty's Attribute)		
5.12.	Production and loose furniture, fittings and equipment						
5.13.	Construction-related consultants and supervision						
6.	End of Life Costs (EC)					100%	
6.01.	Disposal inspection						
6.02.	Decommissioning and decontamination						
6.03.	Demolition and reclamation						
6.04.	Reinstatement						
6.05.	Constructors' site overheads general requirements						
6.06.	Risks Allowances						
6.07.	Taxes and Levies						

Table G-7: Template for Comparison Between Two Design Schemes for a Project

- Add columns for other schemes as appropriate.
- Only Construction Costs used for illustration.

			Scheme A			Scheme B			B-A
Code	Description	\$M	\$/Qty	% of Total	\$M	\$/Qty	% of Total	\$M	\$/Qty
	Project Quantity		(insert Qty)			(insert Qty)			(insert Qty)
			(insert Qty's Attribute)			(insert Qty's Attribute)			(insert Qty's Attribute)
2.	Construction Costs (CC)			100%			100%		
2.01.	Demolition, site preparation and formation								
2.02.	Substructure								
2.03.	Structure								
2.04.	Architectural works non- structural works								
2.05.	Services and equipment								
2.06.	Surface and underground drainage								
2.07.	External and ancillary works								
2.08.	Preliminaries Constructors' site overheads general requirements								
2.09.	Risk Allowances								
2.10.	Taxes and Levies								
2.11.	Work and utilities off-site								
2.12.	Production and loose furniture, fittings and equipment								
2.13.	Construction- related consultants and supervision								

			Sche	eme A			Sche	me B			B-A	
Code	Description	\$M	\$/m²	\$/m²	% of Total	\$M	\$/m²	\$/m²	% of Total	\$M	\$/m²	\$/m²
	Project Quantity		IPMS 1	IPMS 2			IPMS 1	IPMS 2			IPMS 1	IPMS 2
			(EXTERNAL)	(INTERNAL)			(EXTERNAL)	(INTERNAL)			(EXTERNAL)	(INTERNAL)
			Floor Area (m²)	Floor Area (m²)			Floor Area (m²)	Floor Area (m²)			Floor Area (m²)	Floor Area (m²)

 Table G-8: Template for Comparison Between Two Design Schemes for a Building Project

Table G-9: Template for a Project Consisting of Various Parts

- A 'part' may be:
 - a Project within a collection, a programme, a portfolio, etc. of Projects
 - a Sub-Project of a Project
 - apartment blocks, hotel blocks, and external works of a mixed development
 - basement, podium, and tower of a building
 - a phase or contract package of a Project
 - in-situ construction and prefabricated construction of a Project or
 - any other sub-division to suit the need of the Project.
- Add a set of columns for 'Common' before the 'Total' to show the costs that may be commonly shared by all or most parts, and worthwhile to be shown separately for the time being to permit reallocation in the appropriate way when the need arises.
- Use landscape paper as appropriate.
- Only Construction Costs used for illustration.

Code	Description		Part A			Part B			Common			Total
		\$M	\$/Qty	% of Total	\$M	\$/Qty	% of Total	\$M	\$/Qty	% of Total	\$M	\$/Qty
	Project Quantity		(insert Qty)			(insert Qty)			(insert Qty)			(insert Qty)
			(insert Qty's Attribute)			(insert Qty's Attribute)			(insert Qty's Attribute)			(insert Qty's Attribute)
2.	Construction Costs (CC)			100%			100%			100%		
2.01.	Demolition, site preparation and formation											
2.02.	Substructure											
2.03.	Structure											
2.04.	Architectural works non-structural works											
2.05.	Services and equipment											

Code	Description		Part A			Part B			Common			Total
		\$M	\$/Qty	% of Total	\$M	\$/Qty	% of Total	\$M	\$/Qty	% of Total	\$M	\$/Qty
	Project Quantity		(insert Qty)			(insert Qty)			(insert Qty)			(insert Qty)
			(insert Qty's Attribute)			(insert Qty's Attribute)			(insert Qty's Attribute)			(insert Qty's Attribute)
2.06.	Surface and underground drainage											
2.07.	External and ancillary works											
2.08.	Preliminaries Constructors' site overheads general requirements											
2.09.	Risk Allowances											
2.10.	Taxes and Levies											
2.11.	Work and utilities off-site											
2.12.	Production and loose furniture, fittings and equipment											
2.13.	Construction-related consultants and supervision											

Table G-10: Template for Handling Two Currencies

• Additional column may be added to show the conversion date.

Code	Description			<insert proje<="" th=""><th>ect Type></th><th></th><th></th></insert>	ect Type>		
		Payment Currency A	Payment Currency B	Conversion Factor from A to B	Equivalent Currency A	Equivalent Currency A/Qty	%
	Project Quantity					(insert Qty)	
		A	В	С	A x C + B	(insert Qty's Attribute)	
2.	Construction Costs (CC)						100%
2.01.	Demolition, site preparation and formation						
2.02.	Substructure						
2.03.	Structure						
2.04.	Architectural works non-structural works						
2.05.	Services and equipment						
2.06.	Surface and underground drainage						
2.07.	External and ancillary works						
2.08.	Preliminaries Constructor's site overheads general requirements						
2.09.	Risk Allowances						
2.10.	Taxes and Levies						
2.11.	Work and utilities off-site						
2.12.	Production and loose furniture, fittings and equipment						
2.13.	Construction-related consultants and supervision						

Table G-11: Template for Handling Many Currencies

- Additional column may be added to show the conversion date.
- The 'check sum' rows are to be used to verify calculations.

Code	Description		<inse< th=""><th>rt Project Type></th><th>></th><th></th></inse<>	rt Project Type>	>	
		Payment Currency	Conversion Factor to A	Equivalent Currency A	Equivalent Currency A/ Qty	%
	Project Quantity				(insert Qty)	
		М	Ν	M×N	(insert Qty's Attribute)	
2.	Construction Costs (CC)					100%
2.01.	Demolition, site preparation and formation					
	Currency B					
2.02.	Substructure					
	Currency B					
2.03.	Structure					
	Currency B					
2.04.	Architectural works non-structural works					
	Currency A					
	Currency B					
	Currency C					
2.05.	Services and equipment					
	Currency A					
	Currency B					
	Currency C					
2.06.	Surface and underground drainage					
	Currency B					
2.07.	External and ancillary works					
	Currency B					
2.08.	Preliminaries Constructor's site overheads general requirements					
	Currency A					
	Currency B					
2.09.	Risk Allowances					
	Currency A					
2.10.	Taxes and Levies					
	Currency B					
2.11.	Work and utilities off-site					
	Currency B					

Code	Description		<inse< th=""><th>rt Project Type></th><th>></th><th></th></inse<>	rt Project Type>	>	
		Payment Currency	Conversion Factor to A	Equivalent Currency A	Equivalent Currency A/ Qty	%
	Project Quantity				(insert Qty)	
		М	N	M x N	(insert Qty's Attribute)	
2.12.	Production and loose furniture, fittings and equipment					
	Currency A					
	Currency B					
	Currency C					
2.13.	Construction-related consultants and supervision					
	Currency A					
	Currency B					
	Currency C					
	Check sum					
	Currency A					
	Currency B					
	Currency C					

Appendix H – Carbon Emission Reporting Templates

Table H-1: Carbon Emissions by Category

- This table enables carbon emissions to be reported against ICMS categories and is supported by Figure H-1 which maps stages of whole life carbon assessment against the categories. In principle each category should capture all the carbon emissions embodied or generated during the life of that category.
- Period of Analysis and Renewal Cycles are given in Project Attributes and Values.
- State 'Excluded', if excluded.

Names of carbon assessment standard(s) adopted for the project	
Names of carbon assessment tool(s) adopted for the project	
Source(s) of conversion factors (emission factors)	

Code	Category	<insert or<="" project="" th=""><th>Sub-Project Type></th></insert>	Sub-Project Type>
		Emissions (tCO ₂ e)	tCO ₂ e/Qty
	Project Quantity		(insert Qty)
			(insert Qty's Attribute)
	Total Carbon Emissions		
1.	Acquisition Carbon Emissions (AE) (where significant)		
2.	Construction Carbon Emissions (CE)		
3.	Renewal Carbon Emissions (RE)		
4.	Operation Carbon Emissions (OE)		
5.	Maintenance Carbon Emissions (ME)		
6.	End of Life Carbon Emissions (EE)		
7.	Benefits and loads beyond the system boundary		

Figure H-1: How ICMS reporting maps to the stages associated with whole life carbon assessment (adapted from EN 15978: 2011 & PAS 2080:2016)

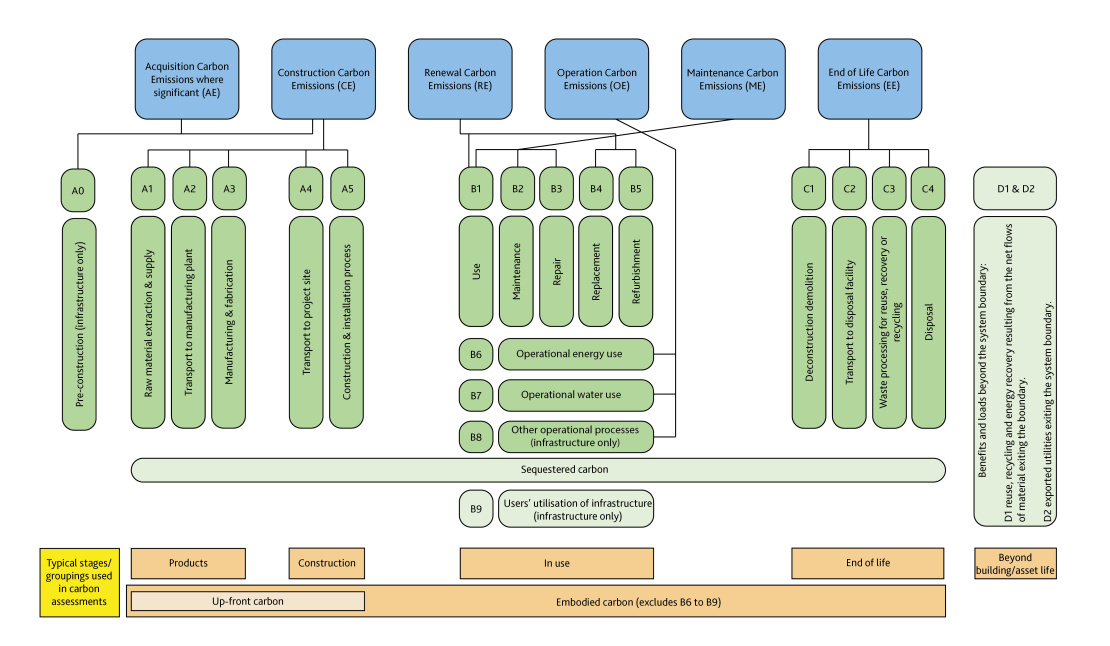


Table H-2: Carbon Emissions by Groups

- This table provides the means of reporting carbon emissions by Groups (ICMS Level 3). In any case, the carbon emissions by Categories (codes 1, 2, etc.) must match Table H-1.
- An indicative approach for allocating carbon emissions based on carbon assessment stages is provided in Figure H-1, using the carbon assessment stages presented in EN 15978 and its associated standards. The mapping between ICMS and EN 15978 or other frameworks used for carbon assessment is necessarily imperfect and may be changed at the user's discretion. However, any departures from Figure H-1 should be reported.
- In principle each Category or Group should capture all of the carbon emissions embodied or generated in each Group during the life of that Category.
- The quantities of materials or items of work or sources of emissions should be stated where possible to enable re-assessment based on other assessment standards and conversion factors if required.
- Emissions due to wastes and temporary work should be included.
- There is not yet a globally adopted set of emission factors. However, when making comparisons between more than one design option, benchmarking based on the same set of emission factors should be good enough. When it is necessary to make comparisons using another set of emission factors, the quantities can serve as the common base for applying the different sets of emission factors.

Code	Category and Group with		<insert pro<="" th=""><th>oject Type></th><th></th></insert>	oject Type>	
	Description of Material or Work Item with Source	Qty	Unit	tCO ₂ e / Unit	tCO ₂ e
	Total Carbon Emissions				
1.	Acquisition Carbon Emissions				
1.01.	Site acquisition (if significant)				
2.	Construction Carbon Emissions				
2.01.	Demolition, site preparation and formation				
2.02.	Substructure				
	e.g. by material or item of work inclusive of component materials (e.g. formwork instead of steel and timber)				
2.03.	Structure				
2.04.	Architectural works non-structural works				
	e.g. by material or item of work inclusive of component materials (e.g. floor finishes instead of cement, lime and sand)				
2.05.	Services and equipment				
2.06.	Surface and underground drainage				
2.07.	External and ancillary works				
2.08.	Preliminaries Constructors' site overheads general requirements				
2.09.	Risk Allowances				
2.12.	Production and loose furniture, fittings and equipment				

Code	Category and Group with		<insert pro<="" th=""><th>oject Type></th><th></th></insert>	oject Type>	
	Description of Material or Work	Qty	Unit	tCO,e / Unit	tCO ₂ e
	Item with Source	-		-	L
3.	Renewal Carbon Emissions				
3.01.	Demolition, site preparation and formation				
3.02.	Substructure				
3.03.	Structure				
3.04.	Architectural works non-structural works				
3.05.	Services and equipment				
3.06.	Surface and underground drainage				
3.07.	External and ancillary works				
3.08.	Preliminaries Constructors' site overheads general requirements				
3.09.	Risk Allowances				
3.12.	Production and loose furniture, fittings and equipment				
4.	Operation Carbon Emissions				
4.01.	Cleaning (if significant)				
4.02.	Utilities				
4.03.	Waste management				
4.04.	Security (if significant)				
4.05.	Information and Communication Technology (if significant)				
4.07.	Risks Allowances				
5.	Maintenance Carbon Emissions				
5.01.	Demolition, site preparation and formation				
5.02.	Substructure				
5.03.	Structure				
5.04.	Architectural works non-structural works				
5.05.	Services and equipment				
5.06.	Surface and underground drainage				
5.07.	External and ancillary works				
5.08.	Preliminaries				
5.09.	Risk Allowances				
5.12.	Production and loose furniture, fittings and equipment				
6.	End of Life Carbon Emissions				
6.02.	Decommissioning and decontamination				
6.03.	Demolition and reclamation				
6.04.	Reinstatement				

Code			<insert project="" type=""></insert>						
	Description of Material or Work Item with Source	Qty	Unit	tCO ₂ e / Unit	tCO ₂ e				
6.05.	Constructors' site overheads general requirements								
6.06.	Risks Allowances								
7.	Benefits and Loads beyond the system boundary (if reporting Whole Life Carbon Emissions)								

Appendix I – ICMS Coding Structure

- The codes are identical for costs and carbon emissions.
- Example Code: 01.2.03.030 = Costs or carbon emissions associated with Buildings: Construction: Structure: Frames and slabs (above top of ground floor slabs).

ICMS

• Codes need be used only when considered desirable.

Table I-1: Level 1 Codes for Projects and Sub-Projects

01.	Buildings	11.	Chemical plants
02.	Roads and runways	12.	Refineries
03.	Railways	13.	Dams and reservoirs
04.	Bridges	14.	Mines and quarries
05.	Tunnels	15.	Offshore works
06.	Waste water treatment works	16.	Near shore works
07.	Water treatment works	17.	Ports
08.	Pipelines	18.	Waterway works
09.	Wells and boreholes	19.	Land formation and reclamation
10.	Power-generating plants		

Table I-2: Level 2 Codes for Categories

1.	Acquisition Costs (AC) [Part of Non-Construction Costs] Construction Carbon Emissions (CE) [Part of Non-Construction Carbon Emissions]
2.	Construction Costs (CC) Construction Carbon Emissions (CE)
3.	Renewal Costs (RC) Renewal Carbon Emissions (RE)
4.	Operation Costs (OC) Operation Carbon Emissions (OE)
5.	Maintenance Costs (MC) Maintenance Carbon Emissions (ME)
6.	End of Life Costs (EC) End of Life Carbon Emissions (EE)

Table I-3: Level 3 Codes for Acquisition Group

01.	Site acquisition
02.	Administrative, finance, legal and marketing expenses

Table I-4: Level 3 Codes for Construction | Renewal | Maintenance Groups

01.	Demolition, site preparation and formation
02.	Substructure
03.	Structure
04.	Architectural works Non-structural works
05.	Services and equipment
06.	Surface and underground drainage
07.	External and ancillary works
08.	Preliminaries Constructors' site overheads general requirements
09.	Risk Allowances
10.	Taxes and Levies
11.	Work and utilities off-site

1	N /	C
IC.	IVI	5

12.	Production and loose furniture, fittings and equipment
13.	Construction Renewal Maintenance-related consultancies and supervision

Table I-5: Level 3 Codes for Operation Groups

01.	Cleaning
02.	Utilities
03.	Waste management
04.	Security
05.	Information and Communications Technology
06.	Operators' site overheads general requirements
07.	Risk Allowances
08.	Taxes and Levies

Table I-6: Level 3 Codes for End of Life Groups

01.	Disposal inspection
02.	Decommissioning and decontamination
03.	Demolition and reclamation
04.	Reinstatement
05.	Constructors' site overheads general requirements
06.	Risk Allowances
07.	Taxes and Levies

Codes have been suggested in Appendices A to E for Level 4 Sub-Groups but these are discretionary.

Appendix J – Interface with International Property Measurement Standards (IPMS)

Please note: This appendix reflects the changes due to be made in *IPMS: All Building Asset Classes*. However, at the time of publication (November 2021) *IPMS: All Building Asset Classes* is at exposure draft stage and due to publish in 2022. Please refer to the <u>International Property Measurement Standards</u> <u>Coalition (IPMSC) website</u> for the latest changes. This appendix will be updated again when *IPMS: All Building Asset Classes* is published. Any advice provided to clients in the interim should be suitably caveated and highlighted.

Measurement of Floor Areas for Buildings for ICMS Cost Reports

The various cost analysis standards worldwide require the measurement of a Gross Floor Area (either External (GEFA) or Internal (GIFA)) or similar variations thereof to permit the representation of overall costs in terms of currency per floor area. However, even though the use of these terms is commonly understood, the definitions and interpretations of these terms are also subject to considerable regional variations. Measurement guidelines and definitions vary considerably between countries.

Linking ICMS with IPMS provides a valuable tool for overcoming these inconsistencies. ICMS require a cost report to include both GEFA (IPMS 1 (EXTERNAL)) and GIFA (IPMS 2 (INTERNAL)) measured in accordance with the rules set out in IPMS. IPMS are evolving on a Building-sector basis (offices, residential, retail, etc.). These rules are summarised below, but reference to the specific Standards for the Building type is recommended.

IPMS 1 (EXTERNAL): Gross external floor area	IPMS 2 (INTERNAL): Gross internal floor area		
Use			
IPMS 1 (EXTERNAL) is used for measuring the area of a Building including External Walls. IPMS 1 (EXTERNAL) is a whole Building measurement and is consistent for all Building types.	IPMS 2 (INTERNAL) is a whole Building measurement that is used for measuring the interior boundary area of a Building. IPMS 2 (INTERNAL) is a whole Building measurement and is consistent for all Building types.		
IPMS 1 (EXTERNAL): The Floor Area measured to the external extent of the External Walls and to any Notional Boundaries, External Floor Areas or Sheltered Areas.	IPMS 2 (INTERNAL): The Floor Area measured to the internal extent of the Internal Dominant Face (IDF) and to any Notional Boundaries and External Floor Areas.		
<i>Balustrade</i> : A protective barrier such as a Wall, parapet, railings, or other construction feature that enables Floor Area with one or more open sides to be used safely.			
Boundary: A physical or non-physical line denoting the pe	rimeter of an area to be measured.		
<i>Building:</i> A construction providing shelter from the environment for occupants or contents, partially or totally enclosed by a roof, designed to stand in one place and comprising all levels within the construction.			
<i>Column:</i> A Building member may also be known as a pillar, generally cylindrical or rectangular in shape, whose primary purpose is to provide structural support and having a maximum ratio of 4:1 comparing the longest and shortest horizontal dimensions.			
<i>Covered Area:</i> The extent of the area of a Building covered by one or more roof(s) and the perimeter of which is sometimes referred to as the drip line, being the outermost permanent structural extension, exclusive of ornamental overhangs.			
<i>External Floor Area:</i> An external horizontal structure at any floor level of a Building with a Balustrade to the open sides and including in this definition generally accessible balconies, colonnades (with balustrade), rooftop terraces, external galleries and loggias but excluding structures such as patios and Level 0 terraces when not integral to the structural construction of the Building.			
<i>External Wall:</i> The enclosing element of a Building, excluding appendages and ornamental features, which separates the interior area from the exterior.			

IPMS 2 (INTERNAL): Gross internal floor area

in this in (EXTERNAL). Gross externat noor area	in this 2 (intreaction). Gross internativoor area
Finished Surface: The Wall surface directly above the hor fittings, skirting boards, cable-trunking, pipework and he	izontal wall-floor junction, ignoring any part-height walls, eating or cooling units.
<i>Floor Area:</i> The area of a normally horizontal, permanent Walls, Columns, stairs, staircase openings, lift shafts and a Building.	t, load-bearing structure, inclusive of areas occupied by other vertical penetrations, for all or part of each level of
	nprising more than 50 per cent of the lowest 2.75 metres to the ceiling if lower, for each Wall Section. If such does the is deemed to be the IDF.
<i>Limited Use Areas:</i> Areas in Buildings that are incapable o legislation or practical circumstances.	f legal or effective occupation due to local or national
Mezzanine: An intermediate or partial floor that is usuall	y fully or partially open on one or more sides.
Notional Boundary: A non-physical line, that forms part of	or all of a Boundary.
<i>Sheltered Area</i> : Any part of the Covered Area that is not above provides effective shelter.	fully enclosed where the permanent structural extension
Temporary Structure: A physical element within or attack removal of which would not damage the physical integri	
Wall: A normally vertical element, whether or not load-b	pearing, that separates one area from another.
<i>Wall Section:</i> The lateral extent of each section of an Ext the inside finished surface area of each part of a window, the inside surface area of the adjoining window, Wall or any Columns.	, Wall or other external construction feature varies from
Measure and Calcula	ate the Areas included
Once the IPMS 1 boundary for each level of the Building has been determined, the boundary lines should be measured and the area within the boundary calculated on a level-by-level basis and/or may be apportioned into different sections of the area being measured.	has been determined, the boundary lines should be measured and the Floor Area within the boundary calculated on a level-by-level basis and/or may be apportioned into different sections of the area being
The resulting calculations determine the IPMS 1 for each level or section and these are added together to	measured. The area of any atrium void above the lowest level is deducted at each level.
calculate IPMS 1 for the Building. Any reporting of IPMS 1 must state whether it is for	The resulting calculations determine the IPMS 2 for each level or section and these are added together to calculate the IPMS 2 for the Building.
the entire Building or only for one or more levels of the Building.	Any reporting of IPMS 2 must state whether it is for the entire Building or only for one or more levels or sections of the Building.
Areas included but	reported separately
 Any area between a Notional Boundary and the external perimeter of External Walls 	 Any area between a Notional Boundary and the Internal Dominant Face
Sheltered Areas	External Floor Areas
 External Floor Areas 	
	Mezzanines
Buildings	 Enclosed walkways or passages connecting separate Buildings
• Enclosed roof-top plant such as mechanical, electrical and lift motor rooms	 Enclosed walkways or passages connecting separate Buildings Enclosed roof-top plant rooms such as mechanical, electrical and lift equipment rooms/elevator machine
BuildingsEnclosed roof-top plant such as mechanical, electrical	 Enclosed walkways or passages connecting separate Buildings Enclosed roof-top plant rooms such as mechanical,

IPMS 1 (EXTERNAL): Gross external floor area

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Appendix K – Revision Notes for ICMS, third edition

- Expanded to incorporate the full scope of carbon emissions.
- Extended to include 'Offshore structures', 'Near shore structures', 'Ports', 'Waterway works', 'Land formation and reclamation' as Project Types.
- New section 2.5 added.
- 'Cost Categories', 'Cost Groups' and 'Cost Sub-Groups' replaced by 'Categories', 'Groups' and 'Sub-Groups'.
- New Table 3 added.
- New codes assigned and Categories renumbered.
- Sub-groups extended.
- Attributes extended.
- Definitions added.
- New Appendix H added.
- Subsequent appendices re-numbered.
- Bibliography updated.
- Colouring of tables revised.
- Colouring of Figures 8 to 12 changed.
- New Figure 7 added.
- New Figure 1 framework added.

Appendix L – Bibliography

International Standards

- Greenhouse Gas Protocol (GHGP)
- International Ethics Standards (IES)
- International Land Measurement Standards (ILMS)
- International Property Measurement Standards (IPMS)
- International Valuation Standards (IVS)

References

- EN 15804: 2012 Sustainability of construction works Environmental product declarations Core rules for the product category of construction products
- EN 15978:2011 Sustainability of construction works Assessment of environmental performance of buildings Calculation method
- Eurostat
- International Standard Industrial Classification of all Economic Activities (ISIC), Rev.4
- ISO 3166-2:2013 Codes for the representation of names of countries and their subdivisions Part 2: Country subdivision code
- ISO 4217:2015 Codes for the representation of currencies
- ISO 6707-1:2014 Buildings and civil engineering works Vocabulary Part 1: General terms
- ISO 12006-2:2015 Building construction Organization of information about construction works Part 2: Framework for classification
- ISO 21930:2017 Sustainability in buildings and civil engineering works Core rules for environmental product declarations of construction products and services
- ISO 15686-5:2017 Buildings and constructed assets Service life planning Part 5: Life-cycle costing
- PAS 2080: 2016 Carbon Management in Infrastructure
- Prices and purchasing power parities (PPP)
- Whole life carbon assessment for the built environment, RICS professional statement (2017)



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