

NABERS Embodied emissions materials form

New non-residential developments must complete this form

From 1 October 2023, all new non-residential developments must report on embodied emissions using this form in NSW, where the NSW government's State Environmental Planning Policy (Sustainable Buildings SEPP) 2022 applies. You must disclose the amounts of key materials at the development application and construction certificate stages.

[More on the Sustainable Buildings SEPP](#)

Embodied carbon emissions are generated across the full life cycle of a building from "cradle to grave". Embodied carbon made up 16% of the whole-of-life carbon footprint of Australia's buildings in 2019 [1]. The purpose of this form is to report on material quantities only, to support project team discussions about potential reduction in emissions from key materials. The form does not include embodied emissions factors. This reporting form will be updated to reflect the NABERS Embodied Carbon tool when it's available in 2024.

Step 1: About the building

In the 'About the building' tab, you will add the location, function, and type of building you are planning to construct. You will also need to add information that describes the building, including gross floor area, number of floors, area of carpark, and more. Collecting this information will allow the NSW Government to compare similar buildings.

Step 2: Quantity of materials

In the 'Quantity of materials' tab, you will add the amounts of materials that you will use to construct your building. You only need to complete those fields relevant to your building. Leave fields that aren't relevant to your building blank. We recognise that there will be uncertainty, particularly at DA stage, so please use your best estimates where information is unknown (e.g., based on past projects).

How much do I need to include?

You must include all parts of the building delivered by the main contractor, covering at least 80% of the total materials bill. For example, if you spent \$100,000 on materials, you need to include the material amounts of at least \$80,000 of those materials in this form.

Wherever possible, consider materials costs only, not labour, plant or equipment. However, where you cannot split out the materials costs, please simply be consistent in the way the costs are reported throughout the spreadsheet.

Enter the **quantity of materials** (excluding labour, plant, equipment, margins and taxes) for:

- (1) Structure (substructure and superstructure) within the envelope of the building. Also include any ancillary buildings that are necessary for the main building to function (for example, plant that is in a separate building).
- (2) Envelope (cladding, curtain walls, roofing, windows, doors etc.)
- (3) Permanent internal walls and doors. At minimum, this should include all structural walls.
- (4) External works (hard landscaping, carparks, etc.) outside of the building envelope.

Enter the **cost of materials** (excluding labour, plant, equipment, margins and taxes) for:

- (5) Building services (mechanical, electrical, plumbing, vertical transport, etc.) required to run the core of the building. Exclude special equipment required by a particular tenant.

You must enter the amounts of materials in SI units (commonly known as the metric system). These are generally consistent across the various products on the market. However, you might need to convert the units of some materials (for example, convert volume to kg).

Step 3: Certifier details

In the 'Certifier' tab you will add the details of the person who has entered data, and the person who has certified the accuracy of the data. The certifier must be a quantity surveyor, designer, engineer or NABERS assessor.

Step 4: Attach to approval

Attach this Excel spreadsheet to your development application or construction certificate application.

The data collected in this form will be used by the NSW Government to inform future policy development.

Help!

If you have general questions about reporting on the embodied emissions of your building, you should contact your local council or consent authority.

If you have technical questions about this spreadsheet, please contact NABERS:
nabers@environment.nsw.gov.au

[1] Green Building Council of Australia, 2021, <https://new.gbca.org.au/news/gbca-news/gbca-and-thinkstep-release-embodied-carbon-report/>

Step 1: About the building

Fill out blue cells

Building location and site data	Value	Unit	Note	Comment
Building address	253/265, Pacific Highway, North Sydney			
Postcode	2060		Required	Postcode of building
Town/city	HMAS PLATYPUS + 7 other localities			Town/city/suburb/region automated from postcode (may not give exact town name)
Distance to nearest major city/town		km	Enter for rural/regional locations only	Declare the shortest route by road to your site from the centre of your nearest major city (>100,000 people). The route must be traversable by a semi-trailer truck.
Project stage	Development Application		Required	Stage of development
New build or major renovation?	New build		Required	
Brownfield or greenfield site?	Brownfield		Required	

Floor area by NCC building classification	Gross (GFA)	Net (NL/NSA/UFA)	Unit	Note
Please enter all floor areas relevant to your building. Leave areas blank if not applicable. Please enter Gross Floor Area (GFA) for all building classifications. Please also enter the corresponding net area (Net Lettable Area, Net Sellable Area or Usable Floor Area) where it is commonly used for that building classification.				
Class 1a: Detached residential buildings			m ²	Required for Class 1a: Detached residential houses, townhouses
Class 1b: Boarding houses and hostels			m ²	Required for Class 1b: Boarding house, guest house, hostel
Class 2: Multi-unit residential buildings	6,940	6,305	m ²	Required for Class 2: Multi-unit residential, including apartment buildings
Class 3: Other residential buildings			m ²	Required for Class 3: Other residential buildings
Class 4: Residential inside non-residential			m ²	Required for Class 4: Residential building inside a non-residential building, e.g., caretaker residence
Class 5: Office buildings			m ²	Required for Class 5: Office building
Class 6: Retail buildings	1,085	1,085	m ²	Required for Class 6: Retail building, e.g., shop, restaurant, café
Class 7a: Carparks	3,467		m ²	Required for Class 7a: Carparks
Class 7b: Warehouse-type buildings			m ²	Required for Class 7b: Warehouses, wholesalers and storage facilities
Class 8: Industrial buildings			m ²	Required for Class 8: Industrial buildings, e.g., factories and workshops
Class 9a: Healthcare buildings			m ²	Required for Class 9a: Healthcare, e.g., hospitals, clinics, day surgeries
Class 9b: Civic buildings			m ²	Required for Class 9b: Civic buildings, e.g., theatres, civic centres, train stations
Class 9c: Aged care and personal care buildings			m ²	Required for Class 9c: Aged care and personal care
Class 10a: Non-habitable buildings			m ²	Required for Class 10a: Non-habitable buildings including sheds, carports and private garages
Class 10b: Miscellaneous structures			m ²	Required for Class 10b: Miscellaneous structures, including fences, masts, antennas, retaining walls and swimming pools
Class 10c: Bushfire shelters			m ²	Required for Class 10c: Bushfire shelters not attached to a Class 1a building
Total	11,492	10,857	m²	Required: Sum of m ² inputs must be more than 0.

Project information	Value	Unit	Note
Total cost of project	49,010,000	AJD excl. GST	Required
Building design life	50	years	Required
Estimated envelope life		years	Optional
Estimated replacement cycle for mechanical services		years	Optional
Estimated replacement cycle for vertical transportation		years	Optional

Dimensions of the building and the site	Value	Unit	Note
Site area	1,097	m ²	Required
Shared services or infrastructure	Yes		Required
Building footprint area	719	m ²	Required
Typical floor area (if different to building footprint area)	928	m ²	Only needed if different to row above
Typical floor perimeter	115	m	Required
Area of external carpark (not included in GFA)	0	m ²	Required. Enter 0 if not applicable.
Area of external handstand (not included in GFA)	0	m ²	Required. Enter 0 if not applicable.
Area of other hard landscaping (not included in GFA)	213	m ²	Required. Enter 0 if not applicable.
Number of floors/stories above ground, including ground floor	12	no.	Required
Number of floors/stories below ground	4	no.	Required. Enter 0 if not applicable.
Number of floors/stories of car parking	4	no.	Required. Enter 0 if not applicable.
Total height above ground	41	m	Required

Structural material choices	Value	Unit	Note
Foundation type	Slab-on-ground		Required
Frame type (dominant)	Reinforced concrete		Required
Suspended floor type (typical)	Reinforced concrete		Only needed for multi-storey buildings
Describe low carbon materials specified in your building (e.g. green concrete, low carbon bricks)			Required
Describe recycled content specified in your building (e.g. recycled steel)			Required

Step 2: Quantity of materials

Complete all blue cells that are applicable to the building. [Leave them blank if not applicable.](#)

Fill out blue cells

Material category	Sub-category 1	Sub-category 2	Sub-category 3	Value	Unit of measure	Comment	AQCS AQCM Code	CSI CSI Level 3 Code Construction
Structure								
The structure of this building that is above ground (substructure) and above ground (superstructure). This includes fill below the substructure, foundations, basement levels, suspended floors, wall structure, roof structure, stairs, lift shafts and balconies. It includes external items such as terraces, carports, patios, etc.								
Coverage of structural material used								
Concrete in situ	>10 MPa	-	-	10.00	m ³	Required Coverage is apply for structural elements entered below.		
Concrete in situ	>10 MPa to <20 MPa	-	-	-	m ³	Enter as m ³ of wall area. Exclude allowances for overlaps in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets.		
Concrete in situ	>20 MPa to <30 MPa	-	-	-	m ³	Please enter reinforcing steel as part of "Reinforcing steel" below	01_58	02-03
Concrete in situ	>30 MPa to <40 MPa	-	-	-	m ³	Please enter reinforcing steel as part of "Reinforcing steel" below	01_58	02-03
Concrete in situ	>40 MPa to <50 MPa	-	-	3.0000	m ³	Please enter reinforcing steel as part of "Reinforcing steel" below	01_58	02-03
Concrete in situ	>50 MPa to <60 MPa	-	-	-	m ³	Please enter reinforcing steel as part of "Reinforcing steel" below	01_58	02-03
Concrete in situ	>60 MPa to <70 MPa	-	-	-	m ³	Please enter reinforcing steel as part of "Reinforcing steel" below	01_58	02-03
Concrete in situ	>70 MPa to <80 MPa	-	-	-	m ³	Please enter reinforcing steel as part of "Reinforcing steel" below	01_58	02-03
Concrete in situ	>80 MPa to <90 MPa	-	-	-	m ³	Please enter reinforcing steel as part of "Reinforcing steel" below	01_58	02-03
Concrete in situ	>90 MPa to <100 MPa	-	-	-	m ³	Please enter reinforcing steel as part of "Reinforcing steel" below	01_58	02-03
Concrete pre-cast panel	-	-	-	-	m ²	Please enter reinforcing steel in separate line items below. If not known at DA stage, please make your best estimate. If not known at CC stage, please ask your supplier.	01_58	02-03
Concrete block	Hollow core	-	-	-	m ³	Enter as cubic volume, calculated as (area of wall in m ²) * (thickness in mm / 1000).	01_58	02-03
Concrete blockwork	Solid	-	-	700.00	m ³	Please include all block fill concrete and all reinforcing steel in relevant line items above/below. Enter as cubic volume, calculated as (area of wall in m ²) * (thickness in mm / 1000).	01_58	02-03
Concrete blockwork	Solid AAC	-	-	-	m ³	Solid Autoclaved Aerated Concrete (AAC) block.	01_58	02-03
Mortar	-	-	-	-	m ³	Enter as cubic volume, calculated as (area of wall in m ²) * (thickness in mm / 1000).	01_58	02-03
Reinforcing steel	Bar & mesh	-	-	254.0000	m	Include all reinforcing steel bar/mesh in the building's structure in this row. Usually this is calculated as light or column element and then summed. Example: 10 m ² of 40 MPa column @ 100 spigots * 1 m of 40 MPa column @ 100 spigots = 1.00 m reinforcing steel.	01_58	02-03
Reinforcing steel	Fibre & strand	-	-	-	m	Include all fibre reinforced and steel strand in the building's structure in this row.	01_58	02-03
Structural steel	Hot rolled structural	-	-	-	m	Examples include universal beams, universal columns and welded beams.	01_58	02-03
Structural steel	Cold formed structural	-	-	-	m	Examples include C purlins, Z purlins and all light gauge steel framing.	01_58	02-03
Structural steel	Other welded structural	-	-	-	m		01_58	02-03
Structural steel	Plate	-	-	-	m	Include any allowance for connections here.	01_58	02-03
Structural steel	Sheet	-	-	-	m		01_58	02-03
Structural steel	Stainless steel	-	-	-	m		01_58	02-03
Reinforced concrete piles	Concrete	-	-	45.00	m	Primarily for engineered timber structure connections.	02_11	02-03
Reinforced concrete piles	Steel reinforcing	-	-	49.2500	m	Please enter reinforcing steel in the line below. If not known at DA stage, please make your best estimate. If not known at CC stage, please ask your supplier.	01_58	02-03
Steel piles	-	-	-	-	m	If not known at DA stage, please make your best estimate. If not known at CC stage, please ask your supplier.	01_58	02-03
Timber poles/piles	Seen surfaced	-	-	-	m	Where concrete and reinforcing steel are also used, enter these in the rows above.	02_11	02-03
Timber poles/piles	Timber (soft)	-	-	-	m		02_11	02-03
Timber poles/piles	Timber (hardwood)	-	-	-	m		02_11	02-03
Timber poles/piles	CLT	-	-	-	m		02_11	02-03
Timber poles/piles	Glulam	-	-	-	m		02_11	02-03
Timber poles/piles	LVL	-	-	-	m		02_11	02-03
Timber poles/piles	OSB	-	-	-	m	Enter as cubic volume, calculated as (area of wall in m ²) * (thickness in mm / 1000).	02_11	02-03
Timber poles/piles	Brick	-	-	-	m	Enter as cubic volume, calculated as (area of wall in m ²) * (thickness in mm / 1000).	02_11	02-03
Structural Insulated Panel (SIP)	Steel outer	-	-	-	m		01_58	02-03
Structural Insulated Panel (SIP)	Aluminium outer	-	-	-	m		01_58	02-03
Structural Insulated Panel (SIP)	Engineered timber outer	-	-	-	m		01_58	02-03
F&G	-	-	-	-	m	Include purchased material only. Exclude site-work materials.	01_58	01
Sand & gravel	-	-	-	-	m	Include purchased material only. Exclude site-work materials and sand/gravel in concrete.	01_58	01
Waterproofing membrane	Bituminous	-	-	2.5000	m ²		01_58	01 or 02 or 03
Waterproofing membrane	Polyethylene	-	-	-	m ²		01_58	01 or 02 or 03
Other structural (Describe and add unit +/-)	-	-	-	-	-	Please enter a description for any structural material that does not fit a predefined classification.		
Other structural (Describe and add unit +/-)	-	-	-	-	-	Please enter a description for any structural material that does not fit a predefined classification.		
Other structural (Describe and add unit +/-)	-	-	-	-	-	Please enter a description for any structural material that does not fit a predefined classification.		
Envelope								
The skin of the building that separates the interior from the external environment. This includes the roof cladding, wall cladding, doors and infrastructure shading. It also includes insulation and the thermal wall lining of enclosure walls.								
Coverage of envelope material used								
Roof cladding	Profiled steel	-	-	-	m ²	Required Coverage is apply for the envelope items you have entered below.		
Roof cladding	Profiled aluminium	-	-	-	m ²	Enter as m ² of wall area. Exclude allowances for overlaps in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets.		
Roof cladding	Profiled zinc	-	-	-	m ²	Enter as m ² of wall area. Exclude allowances for overlaps in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets.	05_RF	03-04
Roof cladding	Membrane	-	-	42.00	m ²	Enter as m ² of wall area. Exclude allowances for overlaps in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets.	05_RF	03-04
Roof cladding	Tile (traditional clay)	-	-	-	m ²	Enter as m ² of wall area. Exclude allowances for overlaps in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets.	05_RF	03-04
Roof cladding	Tile (modern clay)	-	-	-	m ²	Enter as m ² of wall area. Exclude allowances for overlaps in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets. This row includes all structural elements that are not in the ceiling sheets.	05_RF	03-04
Roof cladding	Other (Please describe +/-)	-	-	-	m ²	Please enter a description for any roofing that does not fit a predefined classification.	05_RF	03-04
Wall cladding	Bricks (face course)	-	-	2.8100	m ²	Enter as m ² of wall area. Face-course bricks are a skin or finish to raise the brick temperature above ambient temperature during curing process.	06_EW	03-04
Wall cladding	Bricks (other)	-	-	-	m ²	Enter as m ² of wall area. All other bricks are cured using ambient temperature.	06_EW	03-04
Wall cladding	Bricks (concrete)	-	-	-	m ²	Enter as m ² of wall area.	06_EW	03-04
Wall cladding	Bricks (stone)	-	-	-	m ²	Enter as m ² of wall area.	06_EW	03-04
Wall cladding	Profiled steel	-	-	-	m ²	Enter as m ² of wall area. Exclude allowances for overlaps in the cladding sheets, offsets, etc. This row includes all reinforced and pre-reinforced steel sheets where steel is the base metal. Examples include: galvanized steel, zinc-aluminum (aluminized) coated steel and zinc-aluminum-magnesium (GALVALUME) coated steel, whether painted or unpainted.	06_EW	03-04
Wall cladding	Profiled aluminium	-	-	73.00	m ²	Enter as m ² of wall area. Exclude allowances for overlaps in the cladding sheets, offsets, etc. This row includes pre-painted aluminium sheets.	06_EW	03-04
Wall cladding	Profiled zinc	-	-	-	m ²	Enter as m ² of wall area. Exclude allowances for overlaps in the cladding sheets, offsets, etc. This row includes pre-painted zinc sheets.	06_EW	03-04
Wall cladding	GRC cladding	-	-	-	m ²	Enter as m ² of wall area. GRC = Glass Reinforced Concrete.	06_EW	03-04
Wall cladding	Timber weatherboards	-	-	-	m ²	Enter as m ² of wall area. Exclude allowances for overlaps between weatherboards, offsets, etc.	06_EW	03-04
Wall cladding	Fibre cement sheet	-	-	-	m ²	Enter as m ² of wall area. Exclude allowances for offsets, etc.	06_EW	03-04
Wall cladding	Terracotta	-	-	-	m ²	Enter as m ² of wall area. Exclude allowances for offsets, etc.	06_EW	03-04
Wall cladding	Brick / masonry	-	-	-	m ²	Enter as m ² of wall area. Exclude allowances for offsets, etc.	06_EW	03-04
Wall cladding	Other (Please describe +/-)	-	-	2.8000	m ²	Enter as m ² of wall area. Exclude allowances for offsets, etc. Include both external wall linings and internal wall linings for envelope walls.	06_EW	03-04
Wall cladding	Other (Please describe +/-)	-	-	-	m ²	Enter as m ² of wall area. Exclude allowances for offsets, etc. Include both external wall linings and internal wall linings for envelope walls.	06_EW	03-04
Windows & doors	Aluminium frame	Single glazed	-	-	m ²	Please enter a description for any window or door that does not fit a predefined classification.	06_WD	03-04
Windows & doors	Aluminium frame	Double glazed	-	-	m ²	Includes all single glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Triple glazed	-	-	m ²	Includes all double glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Quadruple glazed	-	-	m ²	Includes all triple glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Other (Please describe +/-)	-	-	m ²	Includes all quadruple glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Other (Please describe +/-)	-	-	m ²	Includes all other glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Other (Please describe +/-)	-	-	m ²	Includes all other glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Other (Please describe +/-)	-	-	m ²	Includes all other glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Other (Please describe +/-)	-	-	m ²	Includes all other glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Other (Please describe +/-)	-	-	m ²	Includes all other glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Other (Please describe +/-)	-	-	m ²	Includes all other glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Other (Please describe +/-)	-	-	m ²	Includes all other glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
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Windows & doors	Aluminium frame	Other (Please describe +/-)	-	-	m ²	Includes all other glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Other (Please describe +/-)	-	-	m ²	Includes all other glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Other (Please describe +/-)	-	-	m ²	Includes all other glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Other (Please describe +/-)	-	-	m ²	Includes all other glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Other (Please describe +/-)	-	-	m ²	Includes all other glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Other (Please describe +/-)	-	-	m ²	Includes all other glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Other (Please describe +/-)	-	-	m ²	Includes all other glazing, including standard, toughened, laminated and low-E.	07_WW	03-04
Windows & doors	Aluminium frame	Other (Please describe +/-)	-					

Step 3: Certifier details

Fill out blue cells

The material quantities must be determined through an itemised list of building materials (such as a bill of quantities) and certified by a quantity surveyor, designer, engineer or NABERS Assessor.

Person that completed this form	Value	Note
Name	Steven Bregovic	Required
Company	Newton Fisher Group	Required
ABN	6216413438	
Profession	Quantity Surveying	Required
Qualification or registration	Director; BConMgt (Build)(Hons); MAIQS (CQS); M	Required

Person that certified the details in this form	Value	Note
Name	Steven Bregovic	Required
Company	Newton Fisher Group	Required
ABN	6216413438	
Profession	Quantity Surveying	Required
Qualification or registration	Director; BConMgt (Build)(Hons); MAIQS (CQS); M	Required

Confirmation of certification	Value	Note
Are 80% of material costs captured for the building's structure, envelope and external works?	Yes	Required
If no - why not?		

Additional comments from data provider

Additional comments of certifier

Attach this Excel spreadsheet to your development application or construction certificate application.