NSRS tool

INDEX - Entry Level

B 1 – Basis for Preparation

B I - Basis for Preparation		
This report is aligned with the latest draft VSME E	SRS dated january 2024. Read more at www.nsrs.eu	
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This report is prepared based on: Basic Level /		
Main Level	Basic	
Name of organization	Aurora Construction Consultancy AB	
Organization Number / Business ID	556846-6162	
Organizational Form (AB, OY, AS etc)	AB	
Company website (link)	www.aurora.cc	
	7112, QS services, Project and commercial	
	managemant and cost control in the construction	
NACE (4 digits) and description	sector.	
Location of headquarters	Stockholm, Sweden	
The sustainability report has been prepared on a		
consolidated (i.e. the report		
includes information of the undertaking's and its	The report is prepared on individual basis.	
subsidiaries), or on individual basis (i.e. the	The report is prepared on individual basis.	
report is limited only to the information of the		
undertaking)		
16 th a man and bear have a man and a man a man P. Left at		
If the report has been prepared on a consolidated		
basis, disclose the subsidiaries covered in the consolidated report and their registered address.	N/A	
Subsidiary company 1	Text here	
Subsidiary company 2	Text here	1
Subsidiary company 3	Text here	+
Etc	Text here	+
the organisation has other valid sustainability-	TOATHOIC	
oriented labels and/or certifications from		
previously, add a description of the relevant		
certification/label.	N/A	
Year of reporting	01.05.2023-30.04.2024	
Name of contact for questions or feedback regard		
Traine of contact for questions of recuback regard		
Name	Sara Bråtman	
Title	CFO	
Email	s.bratman@aurora.cc	
Etc	Text here	

B 2 – Practices for transitioning towards a more sustainable economy

Short description of specific practices for transitioning towards a more sustainable economy. If the company does not have them in place, leave it blank.

(This disclosure does not apply when the undertaking prepares its sustainability report using the Main Level).

All potential investments are assessed in three steps, value, cost and sustainability. We have started sustainibility group who has implemented a company sustainibility strategy. We have three consultant that during 2024 have completed their Whole Life Carbon assesment training (WLCA) and are now certified by RICS (Royal Institution of Chartered Surveyors). We are also partnering with the EU Project NEB, New European Bauhaus.

B3 Energy

The companys impacts on climate by disclosing energy usage and greenhouse gas emissions		202(x) Energy Consumption (kWh)
Total energy consumption from fossil fuels	94 kWh	kWh
Total energy consumption from electricity based on non-renewable sources	4586 kWh	kWh
Total energy consumption from electricity based on renewable sources (if avaliable)	1644 kWh	kWh
Describe the method used to retrieve the gathered data	As our Sweden offices are located in coworking spaces we have gathered the information from our	Text here

Describe any uncertainty in connection with the	We have to rely on third party information from our	Text here	
data gathered	landlords with no information regarding what	TOATTIOLO	
luata gatilereu	ŭ ŭ		
	proportion of electricity consumption is accounted for		
	by heating or cooling. We have used		
	https://www.energimyndigheten.se/statistik/officiell-		
	energistatistik/tillforsel-och-anvandning/energistatistik-		
	for-lokaler/ to estimate the sdistribution.		
Total energy generation from renewable energies	0 kWh	kWh	
(if relevant).			
B3 GHG			
		202(x) GHG	
Estimated gross greenhouse gas (GHG)		emissions	
emissions in tons of CO2 equivalents	2024 GHG emissions (tCO2e)	(tCO2e)	
Scope 1	0	0	
Scope 2	0,008	0	
Total	10,828	0	
Total	10,020	U	
Describe the method used to retrieve the			
gathered data	We have retrived data from our travel agent and ERP	Text here	
	We don't know what fossil fuel have been used (24a).		
Describe any uncertainty in connection with the	We have used the he Swedish Environmental		
data gathered	Protection Agency recomended calculations	Text here	
		. 011010	
B4 Pollution of air, water and soil			
If applicable, disclose the company's pollutants in			
the operations to air, water and soil that is			
required to report by law to competent authorities	N/A		
required to report by law to competent authorities	IN/A		
		Madium of	
		Medium of	
		release (air,	
Pollutant	Emissions (kg)	water, soil)	
e.g., Cadmium and compounds	0	Text	
Type of pollutant 2	0	Text	
Type of pollutant 3	0	Text	
		IOAL	
71	•	TOX	
		TOAL	
B5 Biodiversity			
B5 Biodiversity		Biodiversity	
B5 Biodiversity Location	Area (hectares)		
B5 Biodiversity Location Country - site 1		Biodiversity	
B5 Biodiversity Location Country - site 1 Country - site 2	Area (hectares)	Biodiversity	
B5 Biodiversity Location Country - site 1	Area (hectares) N/A	Biodiversity sensitive Area	
B5 Biodiversity Location Country - site 1 Country - site 2	Area (hectares) N/A	Biodiversity sensitive Area	
B5 Biodiversity Location Country - site 1 Country - site 2 Country - site 3 Land - use	Area (hectares) N/A 0	Biodiversity sensitive Area	
B5 Biodiversity Location Country - site 1 Country - site 2 Country - site 3	Area (hectares) N/A	Biodiversity sensitive Area	
B5 Biodiversity Location Country - site 1 Country - site 2 Country - site 3 Land - use	Area (hectares) N/A 0	Biodiversity sensitive Area	
B5 Biodiversity Location Country - site 1 Country - site 2 Country - site 3 Land - use	Area (hectares) N/A 0	Biodiversity sensitive Area	
B5 Biodiversity Location Country - site 1 Country - site 2 Country - site 3 Land - use	Area (hectares) N/A 0 Area (hectares or m2)	Biodiversity sensitive Area 0 0 0	
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Location Country - site 1 Country - site 2 Country - site 3 Land - use Type Total sealed area	Area (hectares) N/A 0 Area (hectares or m2)	Biodiversity sensitive Area 0 0 0	
Location Country - site 1 Country - site 2 Country - site 3 Land - use Type Total sealed area Total nature-oriented area on site	Area (hectares) N/A 0 Area (hectares or m2) Previous year 0	Biodiversity sensitive Area 0 0 0	
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Location Country - site 1 Country - site 2 Country - site 3 Land - use Type Total sealed area Total nature-oriented area on site Total nature-oriented area off site	Area (hectares) N/A 0 Area (hectares or m2) Previous year 0 0	Biodiversity sensitive Area 0 0 0 0 Reporting year 0 0 0	
Location Country - site 1 Country - site 2 Country - site 3 Land - use Type Total sealed area Total nature-oriented area on site Total nature-oriented area off site Total use of land	Area (hectares) N/A 0 Area (hectares or m2) Previous year 0 0	Biodiversity sensitive Area 0 0 0 0 Reporting year 0 0 0	
Location Country - site 1 Country - site 2 Country - site 3 Land - use Type Total sealed area Total nature-oriented area on site Total nature-oriented area off site Total use of land	Area (hectares) N/A 0 Area (hectares or m2) Previous year 0 0	Biodiversity sensitive Area 0 0 0 0 Reporting year 0 0 0	
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Location Country - site 1 Country - site 2 Country - site 3 Land - use Type Total sealed area Total nature-oriented area on site Total nature-oriented area off site Total use of land	Area (hectares) N/A O Area (hectares or m2) Previous year O O O	Biodiversity sensitive Area 0 0 0 0 0 0 Water consumption (e.g. m3) (if	
Location Country - site 1 Country - site 2 Country - site 3 Land - use Type Total sealed area Total nature-oriented area on site Total nature-oriented area off site Total use of land B6 - Water Water withdrawal	Area (hectares) N/A O Area (hectares or m2) Previous year O O Water withdrawal (e.g. m3)	Biodiversity sensitive Area 0 0 0 0 0 0 Water consumption	
Location Country - site 1 Country - site 2 Country - site 3 Land - use Type Total sealed area Total nature-oriented area on site Total nature-oriented area off site Total use of land B6 - Water Water withdrawal All sites	Area (hectares) N/A O Area (hectares or m2) Previous year O O Water withdrawal (e.g. m3) N/A	Biodiversity sensitive Area 0 0 0 0 0 0 Water consumption (e.g. m3) (if	
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B5 Biodiversity Location Country - site 1 Country - site 2 Country - site 3 Land - use Type Total sealed area Total nature-oriented area on site Total nature-oriented area off site Total use of land B6 - Water Water withdrawal All sites Sites in areas with water stress B7 - Resource use, circular economy, and a site of land Disclose how the company manages resource	Area (hectares) N/A O Area (hectares or m2) Previous year O O Water withdrawal (e.g. m3) N/A O and waste management Aurora CC is a service deliverier and don't produce or	Biodiversity sensitive Area 0 0 0 0 0 0 Water consumption (e.g. m3) (if	
Location Country - site 1 Country - site 2 Country - site 3 Land - use Type Total sealed area Total nature-oriented area on site Total nature-oriented area off site Total use of land B6 - Water Water withdrawal All sites Sites in areas with water stress B7 - Resource use, circular economy, and a site of land Disclose how the company manages resource use, the waste management practices and if it	Area (hectares) N/A O Area (hectares or m2) Previous year O O Water withdrawal (e.g. m3) N/A O and waste management Aurora CC is a service deliverier and don't produce or sell any products. We recycle and are a (almost)	Biodiversity sensitive Area 0 0 0 0 0 0 Water consumption (e.g. m3) (if	
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Inputs into the process that have originated from	
recycled materials	0
Total input of materials	0
Total rate of recycled content in the packaging	0
Recyclable content in the products	Weight
Recyclable content in the materials	0
Total input of materials	0
Total rate of recyclable content in the products	0
Recyclable content in the packaging	Weight
Recyclable content in the materials	0
Total input of materials	0
Total rate of recyclable content in the packaging	0

Total annual waste diverted to recycle or reuse, expressed in units of weight (kg).	Total waste generated	Waste directed to recycle or reuse	Waste directed to disposal
Non-hazardous waste	N/A	0	0
Type of waste1	0	0	0
Type of waste2	0	0	0
Etc	0	0	0
Hazardous waste	N/A	0	0
Type of waste1	0	0	0
Etc	0	0	0

B 8 – Workforce – General characteristics

Characteristics	
The total number of employees in full-time equivalents or head count	
	Number of Employees (full-time equivalents or
Type of contract	head count)
Temporary contract	0
Permanent contract	18,5
Total employees	18,5
	Number of Employees (full-time equivalents or
Employees by gender	head count)
Male	15
Female	3,5
Other	0
Not reported	0
Total employees	18,5
	Number of Employees (full-time equivalents or
Country (if applicable)	head count)
Country A	18,5
Country B	0
Total Employees	18,5

B 9 Workforce - Health and Safety

Information regarding the companys employees	
Rate of recordable work-related accidents	No workrelated accidents
The number of fatalities as a result of work-related injuries and work-related ill health.	Non
Number of employees attended Health and Security training the last three years.	8

B 10 Workforce - Remuneration, collective bargaining, and training

Ratio of the entry level to the minimum wage	1,022
Percentage gap between female and male	
employees	0,0225
Percentage of employees covered by collective	
bargaining agreements	0
	Aurora employees had an average of 99 H training
The average number of annual training hours per	01052023-30042024. For women the average was 53
employee, broken down by gender.	h/y and for men110 h/year

B 11 Workers in the value chain, affected communities, consumers and end-users

Disclose whether the company has a process in place for identifying if there are value chain workers, affected communities, or consumers and end-users who are affected or are likely to be affected by severe negative impacts in relation to the companys' operations.

We adhere to RICS guidelines, and advise our clients to construct sustainably while meeting the high standards set by Swedish building authorities. This includes noise restrictions, environmental remediation, and other measures to minimize adverse impacts. Additionally, we comply with ID06 requirements, ensuring that only legal and approved workers are allowed on job sites, promoting fair labor practices and safety compliance

B 12 Convictions and fines for corruption and bribery		
Has the company had any case of convictions		
and fines for violation of anti-corruption and anti-		
bribery laws in the reporting period?	No	
If yes, the number of convictions	0	
If yes, the amount of fines for violation of anti-		
corruption and anti-bribery laws	0	