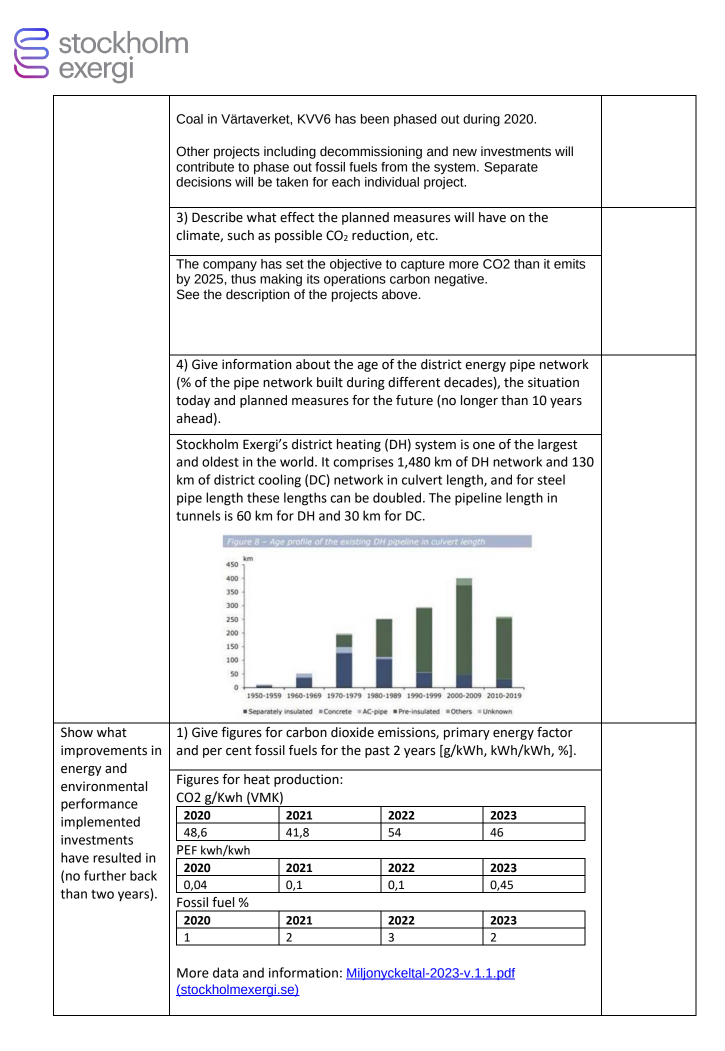
stockholm exergi

2024-03-01

LEED - EAc3 - Enhanced Commissioning				
Requirement	Information provided by the DES company	Related documents		
A summary of on-going programs (or similar) for coordination	1) Describe briefly how energy input, heat output and heat delivered are measured and how data are gathered.			
	Energy input is measured in different ways depending on type of fuel used and type of plant.			
and monitoring of district energy network	In most cases data is measured using different instruments, gathered through the use of applications and stored. In some cases when data can't be measured, manual sampling and			
performance in terms of energy efficiency and environmental performance	laboratory tests are used. These data are then combined with other measurements in the monthly closing process.			
	Wood chips are delivered by ships, train and truck and energy content is measured based on dry mass multiplied with the heat capacity.			
	Wood pellets are delivered by ship and trucks and energy content is measured based on mass multiplied with the heat capacity. Liquid bio oils are delivered using trucks and ships and are standard products with a predefined energy content.			
	Fossil oils are delivered using trucks and ships and are standard products with a predefined energy content.			
	Heat pumps energy input is electricity which is measured using online sensors. Data are gathered through a combination of control system and history data managers (software applications) as well as external parties (due to legislative requirements).			
	All energy estimates are reconciled at different positions during transformation to ensure correct values.			
	Heat or energy output is measured using online instruments. Data is gathered through the control system and history data managers (software applications).			
	All applications involved in data gathering are supported by regularly executed backup and restore controls as well as regular maintenance programs. Application access approval is according to ITIL processes.			
	Delivered energy is measured continuously by an external partner and once per month sent to our invoicing/customer support system.			
	2) Describe briefly how emissions from the chimney are measured and how the ashes are treated?			

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	Ashes are handled according to regulations. Treatment is depending on the kind of ashes. Bio ashes are usually used as stabilization or covering material on landfills.	
	Emissions from the chimneys are monitored continuously or intermittently in accordance with law and environmental permits. For more details, link to our environmental reports: <u>Hållbarhetsrapporter -</u> <u>Stockholm Exergi</u>	
Present a plan that summarizes the operation and maintenance is done in the district heating system (not older than two years). It should be clear how much of the maintenance plan that has been implemented (for example per cent of total budget last year) Show that the District Energy Company has an investment plan	1) Attach documents that display measures taken the last 2 years [e.g. renovations of plants, km of exchanged pipes, etc.]	
	Stockholm Exergi has an extensive maintenance program where measures taken are preventive and corrective maintenance in boilers, turbines and pipelines.	
	Se the latest annual report for details: <u>Hållbarhetsrapporter -</u> <u>Stockholm Exergi</u>	
	2) Describe how much resources that has been spent on operation and maintenance the last 2 years [for example: per cent of turnover, millions SEK, etc]	
	Maintenance and operation amounts that have been spent in the production system and distribution network the last two years are described in the latest annual report, se "Koncernens resultaträkning": <u>Hållbarhetsrapporter - Stockholm Exergi</u>	
	1) Describe what actions that are planned for the future, for example investments in new plants, upgrades, etc. Give information on installation year, fuel type, installed heat and electricity capacity, yearly production, etc.]	
for renovations and upgrades of the district energy system (not older than two years).	Stockholm Exergi is the largest supplier of district heating in Sweden with close to 10 TWh in yearly energy sales (heat, cooling and electricity combined). In early 2020, the company phased out the last coal plant and now bases its heat sales on renewable and recovered energy sources. The company has set the objective to capture more CO2 than it emits by 2025, thus making its operations carbon negative. In late 2019, Stockholm Exergi launched an R&D bio-energy carbon capture and storage (BECCS) installation directly connected to the company's, and Europe's, largest biomass Combined Heat and Power plant, the KVV8. The KVV8 has a total capacity of 375 MW, including a maximum of 140 MW for electricity. Stockholm Exergi is now preparing to build a full-scale BECCS-plant connected to the KVV8, to be operational in 2025. As part of evaluating different CDR-technologies, Stockholm Exergi is also running a BioChar project and plans to build a full scale plant in the coming years.	
	Se all plans and actions here: <u>Hållbarhetsrapporter - Stockholm Exergi</u> 2) Describe what measures that are planned regarding facilities/plants that are going to be phased out. Information should include year, fuel, installed heat and electricity capacity, yearly production, etc.	





	2) Describe the changes in environmental performance from year to year. What are the reasons for the improvements or deterioration? Describe the underlying factors such as upgrades, different temperature from year to year, etc.	
	Coal in Värtaverket, KVV6, has been phased out during 2020. The new biomass power plant in Värtaverket (KVV8) has contributed to improved environmental performances from spring 2016.	
Show that the operation and maintenance personnel receive adequate training to maintain and improve the district energy system performance.	1) Describe what requirements the company have on the personnel [Level of education for different labor categories]	
	SE require bachelor or master's degree when hiring most of the personnel in the O and M category. In addition to that, work experience in adequate areas are required.	
	2) Describe how continuous training of the personnel is performed [type of education, days per year, etc.].	
	SE internal trainings are divided into three different categories; technical, health-safety and management. Different labor categories require different set of trainings. In average trainings are carried out about 4 days/year.	