Amazon Data Services Ireland Limited

Industrial Cooling Systems BAT Reference Document

For inspired

Attachment-4-7-4

Prepared by AWN Consulting

Licence Application Ref: LA009874



Conclusions on BAT from the ICS BAT Reference Document (extracts)

The full and complete ICS BAT reference document (December 2001) is available at the EIPPC Bureau website: http://eippcb.jrc.ec.europa.eu/reference/.

SCOPE OF BEST AVAILABLE TECHNIQUES (BAT)

The following industrial cooling systems or configurations are covered in this BREF document:

- Once-through cooling systems (with or without cooling tower)
- Open recirculating cooling systems (wet cooling towers)
- Closed circuit cooling systems
 - air-cooled cooling systems
- Closed circuit wet cooling systems
- Combined wet/dry (hybrid) cooling systems
 - open hybrid cooling towers
 - closed circuit hybrid tower

The particular processes and activities at the installation that come within the scope of the conclusions on BAT from the ICS reference document (BREF) are:

- Air Cooling via Air Handling Units (AHUs) are located at each data hall and typically operate on Free Cooling Code (air cooling) with Evaporative Cooling (wet cooling) mode used during peak ambient temperatures.
- Office air conditioning is provided by a Variable Refrigerant Flow (VRF) system which is not covered under the scope of this document as this uses refrigerant rather than air and/or water cooling.

South, and other use.

Conclusions on BAT	Applicability assessment and description of the technique.	Schedule for implementation
Integrated Heat Management:		
BAT 1. BAT for all installations is an integrated approach to reduce the environmental impact of industrial cooling systems maintaining the balance between both the direct and indirect impacts. In other words, the effect of an emission reduction has to be balanced against the potential change in the overall energy efficiency. There is currently no minimum ratio in terms of the environmental benefits and the possible loss in overall energy efficiency that can be used as a benchmark to arrive at techniques that can be	 Applicable - Cooling is required for each data hall within the data storage facility and is provided via free air cooling during normal operations. Evaporative cooling mode is only used during peak ambient temperatures i.e. in other than normal operations. During e evaporative cooling mode, there is not a 	In place



considered DAT. Nevertheless, this concent can be used to compare alternatives	aignificant discharge on this water will be	1
considered BAT. Nevertheless, this concept can be used to compare alternatives (Chapter 3.2 and Annex II).	significant discharge as this water will be consumed in the evaporative process.	
	The data servers are the best available technology and some heat generation is unavoidable due to the nature of the technology.	
	Alternative technologies are considered on an ongoing basis by the Operator as a part of each of its designs based on many factors including technical feasibility, environmental impact, efficiency, security, reliability and cost.	
only. a	The Operator is committed to continually assessing and improving this technology particularly with respect to minimising power consumption and reducing heat losses.	
BAT 2. Reduction of the level of heat discharge by optimization of internal/external heat reuse.	Applicable - The waste heat from the data storage facilities is removed continually by motorised fans in the AHU system.	
In a greenfield situation, assessment of the required heat capacity can only be BAT if it is the outcome of maximum use of the internal and external available and applicable options for reuse of excess heat.	The cooling systems include Air Handling Units (AHUs) to utilise outdoor air to cool the space. Additional cooling to this is	
In an existing installation, optimizing internal and external reuse and reducing the amount and level of heat to be discharged must also precede any change to the potential capacity of the applied cooling system. Increasing the efficiency of an existing cooling system by improving systems operation must be evaluated against an increase of efficiency by technological measures through retrofit or technological change. In general and for large existing cooling systems, the improvement of the systems operation is considered to be more cost effective than the application of new or improved technology and can therefore be regarded as BAT.	provided by evaporative means. Waste heat from the office spaces of Building B is re-used within the development as part of the fresh air ventilation system. Energy efficient Heat Recovery Units recover the waste heat and use it to pre-heat the incoming air thereby reducing the overall energy consumption of the heating system within the Building B office spaces.	In place



			1
		Energy efficiency measures have been implemented as outlined in the BREF assessment for Energy Efficiency.	
		Applicable – The facility has been designed to ensure minimal waste heat is produced.	
BAT 3.	Cooling system and process requirements:	The selection of the cooling system has taken into account process requirements.	
a)	A change in cooling technology to reduce the environmental impact can only be considered BAT if the efficiency of cooling is maintained at the same level or, even better, at an increased level. See table 4.1' <i>Examples of process requirements and BAT</i> '.	Free (dry) air cooling is suitable for the data storage facilities during normal conditions and cooling towers are not required.	
b)	Hazardous process substances, which involve a high environmental risk to the aquatic environment in case of leakage, should be cooled by means of indirect cooling systems to prevent an uncontrollable situation.	Evaporative cooling is only undertaken when ambient external conditions are too high where the use of outside air is no	In place
c)	A change in cooling technology to reduce the environmental impact can only be considered BAT if the efficiency of cooling is maintained at the same level	longer achievable without some form of additional cooling from the evaporative process	
	Former	No hazardous substances are required to be cooled.	
	tor, even better, at an increased level.	An efficient cooling system has been designed.	
	Cotra	Applicable.	
BAT 4.	Cooling system and site requirements:	Climate: Wet and dry bulb variation has been considered; the Irish climate is suitable.	
	perature-sensitive processes it is BAT to select the site with the required ility of cooling water. See table 4.2 <i>Examples of site characteristics and BAT</i> .	Space: The building and cooling system has been designed concurrently. There is	In place
	I.2: Examples of site characteristics and BAT	sufficient space to access and maintain units.	
		Surface water availability: Not required. There is sufficient mains water available provided by Irish Water.	



Characteristics of site	Criteria	Primary BAT approach	Remarks	Reference	Sensitivity of receiving waterbody: No direct discharge of wastewater to	
Climate	Required design temperature	Assess variation in wet and dry bulb T	With high dry bulb T dry air cooling generally has lower Energy efficiency	Section 1.4.3	waterbodies. Groundwater availability: Not required.	
Space	Restricted surface on-site	(Pre-assembled) Roof type constructions	Limits to size and weight of the cooling system	Section 1.4.2	There is sufficient water available provided by Irish Water.	
Surface water availability	Restricted availability	Recirculating systems	Wet, dry or hybrid feasible	Section 2.3 and 3.3	Coastal area: Not applicable. No direct discharge of wastewater to coastal water.	
Sensitivity of receiving water body for thermal loads	Meet capacity to accommodate thermal load	 Optimise level of heat reuse Use recirculating systems Site selection (new cooling system) 		Section 1.1	Site specific requirements: Not applicable.	
Restricted availability of groundwater	Minimisation of groundwater use	Air cooling if no adequate alternative water source is available	Accept energy penalty	Section 3.3	1. Notter 12	
Coastal area	Large capacity > 10 MW _{th}	Once-through systems	Avoid mixing of local thermal plume near intake point, e.g. by deep water extraction below mixing zone using temperature stratification	Section 1.2.1 / Section 3.2 /Annex XI.3	N. asy other use.	
Specific site requirements	In case of obligation forplume reduction and reduced tower height	Apply hybrid cooling system	Accept energy penalty	Ch.2		
Applicatio	n of BAT ir	n industrial coo	ling system	s:		
					Applicable - The cooling system employed for the data halls has been designed with low energy usage in mind.	
BAT 5. For new cooling installations it is BAT to start identifying reduction measures in t design phase, applying equipment with low energy requiring requirement and by choosing the appropriate material for equipment in contact with the process substa and/or the cooling water.					by: the use of efficient equipment (AHUs),	In place
					Appropriate material(s) have been considered and designed in for the	



BAT 6. For existing installations , technological measures can be BAT under certain circumstances. Generally, a change in technology is cost-intensive where overall efficiency must be maintained. Cost evaluation should then compare investment costs of the change versus the change in operational costs and validate the reduction effect versus other environmental consequences. For existing wet cooling systems where focus is largely on measures to reduce water use and emissions of chemicals to surface water BAT is operational rather than technological.	equipment in contact with the cooling water. Applicable – this is a relatively new installation, however, measures to reduce water use in the evaporative cooling systems are ongoing. The recirculation of cooling water is one aspect being considered.	In place and ongoing
Reduction of energy consumption		
BAT 7. It is BAT in the design phase of a cooling system: • To reduce resistance to water and airflow • To apply high efficiency/low energy equipment • To reduce the amount of energy demanding equipment (Annex M.8.1) • To apply optimised cooling water treatment in once-through Systems and wet cooling towers to keep surfaces clean and avoid scaling, fouling and corrosion. For each individual case a combination of the above-mentioned factors should lead to the lowest attainable energy consumption to operate a cooling system.	 Applicable - The direct energy consumption in the data storage facilities is minimised by the use of efficient equipment (i.e. AHUs), and the use of BMS (Building Management System) controls to minimise running speed at all times. Water pipes, air ducts, etc are designed to be of a size to reduce resistance to water and airflow. Dead legs in the system are where possible as part of ongoing maintenance. Heating and cooling pipes are insulated to prevent losses throughout the system and to improve efficiency; or where this is not the case, ADSIL is working towards getting these installed where required. Appropriate material has been designed in for the equipment in contact with the warm air and cooling water. Ducts are galvanised steel. Evaporative cooling water pipes are PVC and copper. 	In place

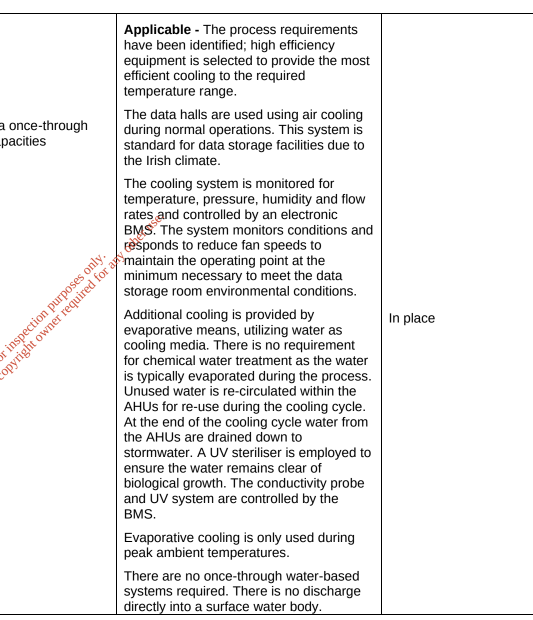


BAT 8.

In terms of the overall energy efficiency of an installation, the use of a once-through systems is BAT, in particular for processes requiring large cooling capacities (e.g. > 10 MWth).

Table 4.3	BAT for	increasing	overall	enerav	efficiencv.
				S. S. S.	••.•

Relevance	Criterion Primary BAT approach Remarks		Reference	
Large cooling capacity	Overall energy efficiency	Select site for once-through option	See text above table	Section 3.2
All systems	Overall energy efficiency	Apply option for variable operation	eration cooling range	
All systems	Variable operation	Modulation of air/ water flow	Avoid instability cavitation in system (corrosion and erosion)	Section set
All wet systems	Clean circuit/ exchanger surfaces	Optimised water treatment and pipe surface treatment	Requires adequate monitoring	Section Sectors
Once-through systems	Maintain cooling efficiency	Avoid recirculation of warm water plume in rivers and minimise it in estuaries and on marine sites		Annex XII
All cooling towers	Reduce specific energy consumption	Apply pumping heads and fans with reduced energy consumption		





Consend connections	The AHUs have high efficiency electrically commutated (EC) fans equipped with Variable Speed Drives (VSD) which are responsible for adjusting the exhaust fan speed based on the measured pressure differentials. The system is monitored and controlled by the BMS which monitors conditions and responds to reduce fan speeds and pump speed to maintain the operating point at the minimum necessary to meet the data storage room environmental conditions. The EPMS will alarm in the event of a supply fan failure, evaporative cooling pump failure, main power loss, failure of supply air temperature sensors, low supply air temperature, high supply air temperature, UV light failure, AHU sump too high, AHU sump level too low, AHU leak detection, etc. The AHU unit controllers are equipped with default failsafe modes in the event that an input from the BMS Area Controller is lost or fails to send valid setpoints/values. The AHU unit controller shall generate an alarm on any loss of input signal from the EPMS.	
Reduction of water requirements		<u> </u>
 BAT 9. For new systems the following statements can be made: cooling with water is most efficient with respect to overall energy balance; For new installations a site should be selected for availability of sufficient (surface) water and adequate receiving water in case of large cooling demand; Cooling demand should be reduced by optimising heat re-use; 	Applicable - The site is not considered to have a large cooling demand. The facility will not consume water during normal operations, when air cooling has been determined to be sufficient to meet the cooling requirements for the server rooms.	In place



• Where water is limited a technology should be chosen that enables different modes of operation requiring less water for required cooling capacity;

• In all cases recirculated cooling in an option.

See table 4.4 BAT for reduction of water requirements.

Relevance	Criterion	Primary BAT approach	Remarks	Ref.		evaporative cooling mode. This system is optimised through the use of temperature sensors and the BMS.	
	Reduction of need for cooling	Optimisation of heat reuse		Ch.1		Water is supplied from the mains and	
	Reduction of use of limited sources	Use of groundwater is not BAT	Site-specific in particular for existing systems	Ch.2		stored in cooling water tanks at each of the data storage facilities. Irish Water	
	Reduction of water use	Apply recirculating systems	Different demand on water conditioning	Ch.2/3.3]	have been consulted prior to submission of each planning application to ensure	
All wet cooling systems	Reduction of water use, where obligation for plume reduction and reduced tower height	Apply hybrid cooling system	Accept energy penalty	Ch.2.6/ 3.3.1.2	ooses only at	that there is adequate supply for all data storage facilities on the site. Evaporative cooling pipework is	
	Where water (make-up water) is not available during (part of) process period or very limited (drought-stricken areas)	Apply dry cooling	Accept energy penalty	Section 3 3 and 3 30 Annex O ^M XII 6 10	outposes only. of the second s	distributed to each AHU corridor with each route / pipework capable of supplying the required volume of water for all units in that corridor. This maximises water use	
All recirculating wet and wet/dry cooling systems	Reduction of water use	Optimization of cycles of concentration	Increased demand on conditioning of water, such as use of softened make up water	Section 3.2 and section XI		efficiency. Water in the evaporative cooling system is predominately used up (i.e. evaporated) in the process. Unused water will be	
					•	recirculated during the cooling cycle and reused until the conductivity of the water reaches 1500 μ S/cm (or after 7 days as is required to prevent legionella growth).	
						Dry cooling (air cooling) is the primary cooling method.	
BAT 10. Red	uction of entrainme	ent of organisms					
	ugh systems or syste face water source an		Not applicable – surface water not used.	N			



The data storage facilities shall have a

number of AHUs that require water input when they operate in evaporative cooling

mode. Cooling water is only required for

the data halls during elevated temperatures when operating in

BAT 11. Identified reduction techniques within the BAT-approach. Analysis of the biotope in surface water source, Optimise water velocities in intake channels to limit sedimentation; watch for seasonal occurrence of macrofouling. see table 4.5 <i>BAT for reduction of entrainment.</i>	Not applicable – surface water is not used.	N/A
Reduction of emissions to water		
BAT 12. General BAT approach to reduce heat emissions		
Where the measures generally aim at reducing the ΔT of the discharged cooling water, a few conclusions on BAT can be drawn. Pre-cooling (Annex XII) has been applied for large power plants where the specific situation requires this, e.g. to avoid raised temperature of the intake water. Discharges will have to be limited with reference to the constraints of the requirements of Directive 78/659/EEC for fresh water sources. The criteria are summarised in Table 3.6. Reference is made to a provision in Article 11 of this directive regarding derogation of the requirements in certain circumstances.	Not applicable - There is no discharge of heated water from the cooling system into a surface water body.	N/A
BAT 13. General BAT approach to reduce chemical emissions to water.		
With respect to the selection of chemicals, it has been concluded that a ranking of treatments and the chemicals of which they are composed is difficult if not impossible to carry out in a general way and would be unlikely to lead to BAT conclusions. Due to the large variation in conditions and treatments only a site-by-site assessment will lead to the appropriate solution. Such an assessment and its constituent parts could represent an approach that can be considered BAT.	Applicable - The selection of water treatment (UV sterilisation) is appropriate for the facility. No water treatment chemicals are required.	In place
BAT 14. Conserv	Applicable - The data storage facilities	
80% of environmental impact is decided on design table, measures should be taken in the design of wet cooling system using the following order of approach:	have a number of AHUs that require water input when they operate in evaporative cooling mode). These systems have been	
 Identify process conditions (P, T, corrosiveness); 	designed to maximise the use of dry	
 Identify chemical characteristics of cooling water sources; 	cooling (air cooling) with water cooling used only during the warm summer	In place
 select appropriate material for heat exchanger for both process and cooling water characteristics; 	months.	
 select appropriate materials for other parts of the cooling system; 	The evaporative cooling system has been designed to ensure it is as efficient as	
 Identify operational requirements of the cooling system; 	possible.	



 Select feasible cooling water treatment using less hazardous chemicals or lower potential for environmental impact; 	The evaporative cooling water is supplied from the mains network.	
• apply biocide selection scheme;	Appropriate material has been designed	
 optimise dosage regime by monitoring of cooling water and systems conditions; 	in for the equipment in contact with the cooling water. Evaporative cooling water pipes are PVC and copper.	
	The operational requirements of the cooling system have been established to ensure energy efficiency.	
201	There is no requirement for water treatment (e.g. with biocide) as the water is typically evaporated during the process. A UV sterilisation system is also employed.	
ection purpose of for a	Cleaning of the closed systems with a hydrogen peroxide solution will only be undertaken in the event that Legionella has been detected.	
For inspection purposes only of the proving the provin	The use of the evaporative cooling mode and water consumption is minimised by the use of efficient equipment (AHUs), and the use of BMS controls to minimise running speed at all times.	
Identified reduction techniques within the BAT-approach		
PAT 15 Provention by decign 8 maintenance	Applicable - There is no proposed emission of process water during normal operation.	
BAT 15. Prevention by design & maintenance	The cooling systems will require water	
See table 4.6 BAT for reduction of emissions to water by design and maintenance techniques	only when operating in evaporative cooling mode.	In place
	The evaporative cooling water is supplied from the mains network.	



					1	Evaporative cooling pipework is	
Relevance	Criterion	Primary BAT approach	Remarks	Reference		distributed to each AHU corridor with each	
All mut cooling	Apply less corrosion-sensitive material	Analysis of corrosiveness of process substance as well as of cooling water to select the right material		Ch.3.4		route / pipework capable of supplying the required volume of chilled water for all units in that corridor. This maximises water use efficiency.	
All wet cooling systems	Reduction of fouling and corrosion	Design cooling system to avoid stagnant zones		Annex XI.3.3.2.1		Water pipes are designed to be of a size to reduce resistance. Dead legs in the system are currently being addressed and ADSIL are working to remove them.	
Shell&tube heat exchanger	Design to facilitate cleaning	Cooling water flow inside tube and heavy fouling medium on tube side	Depending on design, process T and pressure	Annex III. l		Appropriate material has been designed in for the equipment in contact with the cooling water. Evaporative cooling water pipes are PVC and copper.	
	Reduce corrosion- sensitiveness	Application of Ti in condensers using seawater or brackish water		Annex XIII	oses only. as	Pipework pressure tests are carried out during system install to determine if there is a leak in the system.	
Condensers of power plants	Reduce corrosion- sensitiveness	Application of low corrosion alloys (Stainless Steel with high pitting index or Copper Nickel)	Change to low corrosion alloys cap affect formation of of pathogens	Annex	Ahnex	Cleaning of the closed systems with a hydrogen peroxide solution will only be undertaken in the event that Legionella has been detected. Site maintenance and housekeeping	
	Mechanical cleaning	Use of automated cleaning systems with foam balls or brushes	In addition of mechanical cleaning and high water pressure may be necessary	Annex XII.5.1		systems are in place for the installation and relevant plant is included within a preventative maintenance schedule. This is managed by an Enterprise Asset Management System which is	
						administered by a dedicated Asset Management Team. The EAM system records plant and equipment at each ADSIL site – each item is individually logged in the EAM system along with the PM requirements and frequency of maintenance required – an automatic update is sent to DCEO in advance when maintenance is due.	



	Reduce deposition (fouling) in condensers	for new equipment and 1.5 m/s in case of tube bundle retrofit	Depending on corrosion sensitivity of material, water quality and surface treatment	Annex XII.5.1		
Condensers and heat exchangers	Reduce deposition (fouling) in heat exchangers	Water velocity > 0.8 m/s	Depending on corrosion sensitivity of material, water quality and surface treatment	Annex XII.3.2		
	Avoid clogging	Use debris filters to protect the heat exchangers where clogging is a risk		Annex XII	. 11 ⁵⁸ .	

Consent of copyright owner required for any other



Once-through cooling system	Reduce corrosion- sensitiveness	Apply carbon steel in cooling water systems if corrosion allowance can be met	Not for brackish water	Annex IV.1			
	Reduce corrosion- sensitiveness	Apply reinforced glass fibre plastics, coated reinforced concrete or coated carbon steel in case of underground conduits		Annex IV.2			
	Reduce corrosion- sensitiveness	Apply Ti for tubes of shell&tube heat exchanger in highly corrosive environment orhigh quality stainless steel with similar performance	Ti not in reducing environment, optimised biofouling control may be necessary	10.2		Nother Hase.	
Open wet cooling towers	Reduce fouling in salt water condition	Apply fill that is open low fouling with high load support		Annex IV.4	Poses of for	8 [°]	
	Avoid hazardous substances due to anti-fouling treatment	CCA treatment of wooden parts or TBTO containing paints is <u>not BAT</u>	\$ ⁶	Section 3.4 Annex IV.4			
Natural draught wet cooling towers	Reduce anti-fouling treatment	Apply fill under consideration of local water quality (e.g. high solid content, scale)	Consent	Annex XII.8.3			
BAT 16. Control by optimised cooling water treatment See table 4.7 BAT for reduction of emissions to water by optimised cooling water						Applicable - There is no proposed emission of cooling water during normal operation.	In place
treatment						The evaporative cooling water is supplied from the mains network.	



Relevance	Criterion	Primary BAT approach	Remarks	Reference	There is no requirement for water treatment (e.g. with biocide) as the water	
	Reduce additive application	Monitoring and control of cooling water chemistry		Section 3.4 and Annex XI.7.3	is typically evaporated during the process. A UV sterilisation system is employed.	
All wet systems	Use of less hazardous chemicals	It is <u>not BAT</u> to use chromium compounds mercury compounds organometallic compounds (e.g. organotin compounds) mercaptobenzothiazole shock treatment with biocidal substances other than chlorine, bromine, ozone and H ₂ O ₂		Section 3.4/ Annex VI	Cleaning of the closed systems with a hydrogen peroxide solution will only be undertaken in the event that Legionella has been detected. There are no hazardous chemical additions to the water supply.	
Reduction of e	emissions to	air		<u>. </u>	othe	
BAT 17. Identi	ified reductio	n techniques within	the BAT-ap	oproach	sonthing and the second	
See table 4.8.	BAT for reduc	tion of emissions to a	ir	-	JI ²⁰⁰	
Identified reduc	ction technique	es within the BAT app	roach for al	l wet cooli For ins For ins	:	
		ng ground level	Not Applicable - Wet cooling towers are			
ii) Avoid	plume format	ion	not used; there is no plume generated.			
iii) Use o	of less hazardo	ous material				
iv) Avoid	affecting indo	oor air quality				
v) Redu	ction of drift lo	SS				
Reduction of I	noise emissio	ons				
BAT 18. Identi	ified reductio	n techniques within	the BAT-ap	oproach		
See table 4.9 E	BAT for reduct	ion of noise emissions				
dentified reduction techniques within the BAT approach for natural draught cooling owers:					 9 Not applicable - The facility does not use 9 natural draught cooling towers. 	
i) rec	duce noise of	cascading water at inl	et:			



ADSIL Belgard, Tallaght

			1
ii)	reduce noise emission around tower base Identified reduction techniques within the BAT approach for mechanical draught cooling towers:		
iii)	reduction of fan noise		
iv)	optimised diffuser design No Standard commercial cooling tower utilised - low noise		
V)	noise reduction		
BAT to re	educe the risk of leakage		
To reduce exchange configurat	Identified reduction techniques within the BAT-approach e the risk of leakage, attention must be paid to the design of the heat er, the hazardousness of the process substances and the cooling tion. See table 4.10 BAT to reduce the risk of leakage. wing general measures to reduce the occurrence of leakages can be applied: select material for equipment of wet cooling systems according to applied water quality operate the system according to its design if cooling water treatment is needed, select the right cooling water treatment programme; monitor leakage in cooling water discharge in recirculating wet cooling systems by analysing the blowdown	 Applicable – Water flow in the evaporative cooling system has been designed in accordance with best practice to minimise the risk of leaks. There are no hazardous process substances. Pipework pressure tests are carried out during system install to determine if there is a leak in the system. Materials selected to prevent corrosion leading to leakages. System is operated to design. Leak detection systems are installed in the units and these are connected to the BMS. 	In place
Reductio	on of biological risk		
See table Identified systems:	Identified reduction techniques within the BAT approach e 4.11 <i>BAT to reduce biological growth</i> reduction techniques within the BAT approach for all wet recirculating cooling	 Not applicable – water is provided by the public main and no biological growth is anticipated. Cleaning following any algae outbreak will be as per vendor recommendation. 	In place
,	algae formation biological growth	Cleaning of the closed systems with a hydrogen peroxide solution will only be	



iii) cleaning after outbreak iv) control of pathogens	undertaken in the event that Legionella has been detected.	
Identified reduction techniques within the BAT approach for all open wet cooling towers:		
v) reduce risk of infection		

Consent for inspection purposes only, any other use.

