

Licence Application Ref: LA009828



## Conclusions on BAT from the Large Combustion Plants BAT Reference Document (extracts)

The full and complete Large Combustion Plants BAT reference document (2017) is available at the EIPPC Bureau website: <a href="http://eippcb.jrc.ec.europa.eu/reference/">http://eippcb.jrc.ec.europa.eu/reference/</a>

## SCOPE OF BEST AVAILABLE TECHNIQUES (BAT)

This BREF (BAT Reference Document) for Large Combustion Plants concerns the following activities specified in Annex I to Directive 2010/75/EU:

1.1: Combustion of fuels in installations with a total rated thermal input of 50 MW or more, only when this activity takes place in combustion plants with a total rated thermal input of 50 MW or more.

The fuels considered in this document are any solid, liquid and/or gaseous combustible material including: gaseous fuels (e.g. natural gas, hydrogen-containing gas and syngas).

The relevant requirement for an Industrial Emissions (IE) Licence is outlined within the First Schedule of the EPA Act 1992. Activity 'Class 2.1 Combustion of fuels in installations with a total rated thermal input of 50 MW or more' specifically relates to this facility. The installation has installed a total of 9 no. 6.49 MWth diesel powered emergency back-up generators; 22 no. 6.33 MWth diesel powered emergency back-up generators and 39 no. 5.59 MWth diesel powered emergency back-up generators, and 2 no. 0.420 MWth diesel powered emergency back-up fire pumps. The combined thermal input from the emergency generators once operational exceeds the 50MWth threshold.

The BREF for Large Combustion Plants makes clear that "These Best Available Techniques (BAT) conclusions do not address combustion of fuels in units with a rated thermal input of less than 15 MW". The thermal input of each of the individual combustion plant (emergency generators as set out above) on site are less than 15 MWth. Therefore the facility does not operate any large combustion plant.

Due to the Class of Activity being applied for it is the EPA's expectation that an applicant has regard to the relevant sector Best Available Techniques (BAT). BAT related to the operation of the installation are generally applicable; however BAT related to the combustion unit will generally not be applicable.



Conclusions on BAT	Applicability Assessment (describe how the technique applies or not to your installation)	State whether it is in place or state schedule for implementation
1 General BAT conclusions		
The fuel-specific BAT conclusions included in Sections 10.2 to 10.7 apply in addition to	the general BAT conclusions in this section.	
1.1 Environmental management systems		
BAT 1. In order to improve the overall environmental performance, BAT is to		
implement and adhere to an environmental management system (EMS) that incorporates all of the following features:	N' any other use.	
i. commitment of the management, including senior management;	N. N.	
ii. definition, by the management, of an environmental policy that includes the continuous improvement of the environmental performance of the installation; iii. planning and establishing the necessary procedures, objectives and targets, in the require conjunction with financial planning and investment; iv. implementation of procedures paying particular attention to:	Applicable – ADSIL is an established operator of data storage facilities in Ireland and has a well-	
iii. planning and establishing the necessary procedures, objectives and targets, m	developed set of Standard Operating Procedures (SOPs) covering the management of its facilities including incident management, waste management, fuel delivery, and chemical storage and management. An Environmental Management System (EMS) will be developed for the ADSIL facilities and will be reviewed to ensure it includes the	EMS will be in place 12 months after commencement of IE Licence. SOPs
conjunction with financial planning and investment; iv. implementation of procedures paying particular attention to:		
iv. implementation of procedures paying particular attention to:		
conjunction with financial planning and investment;instructureiv. implementation of procedures paying particular attention to:For instructure and responsibility(a) structure and responsibility(b) recruitment, training, awareness and competence(b) recruitment, training, awareness and competenceConserver (conserver)		
(b) recruitment, training, awareness and competence		
(c) communication	requirements of this BREF and the requirements	are in place for the Installation.
(d) employee involvement	of the facility's IE Licence, once granted. The EMS will outline the management of the site's	
(e) documentation	environmental program, and will be broadly in line	
(f) effective process control	with the principals of ISO14001; however, it will not be accredited.	
(g) planned regular maintenance programmes		
(h) emergency preparedness and response		
(i) safeguarding compliance with environmental legislation;		
v. checking performance and taking corrective action, paying particular attention to:		



(a) monitoring and measurement (see also the JRC Reference Report on Monitoring of emissions to air and water from IED-installations – ROM)		
(b) corrective and preventive action		
(c) maintenance of records		
(d) independent (where practicable) internal and external auditing in order to determine whether or not the EMS conforms to planned arrangements and has been properly implemented and maintained;		
vi. review, by senior management, of the EMS and its continuing suitability, adequacy and effectiveness;		
vii. following the development of cleaner technologies;		
viii. consideration for the environmental impacts from the eventual decommissioning of the installation at the stage of designing a new plant, and throughout its operating life including;	st. any other use.	
(a) avoiding underground structures	KO.	
(b) incorporating features that facilitate dismantling		
(c) choosing surface finishes that are easily decontaminated		
(d) using an equipment configuration that minimises trapped chemicals and tacilitates drainage or cleaning		
(e) designing flexible, self-contained equipment that enables phased closure		
(f) using biodegradable and recyclable materials where possible; رميجة		
ix. application of sectoral benchmarking on a regular basis.		
Specifically, for this sector, it is also important to consider the following features of the EMS, described where appropriate in the relevant BAT:		
x. quality assurance/quality control programmes to ensure that the characteristics of all fuels are fully determined and controlled (see BAT 9);		
xi. a management plan in order to reduce emissions to air and/or to water during other than normal operating conditions, including start-up and shutdown periods (see BAT 10 and BAT 11);		



xii. a waste management plan to ensure that waste is avoided, prepared for reuse, recycled or otherwise recovered, including the use of techniques given in BAT 16;	
xiii. a systematic method to identify and deal with potential uncontrolled and/or unplanned emissions to the environment, in particular:	
(a) emissions to soil and groundwater from the handling and storage of fuels, additives, by-products and wastes	
(b)emissions associated with self-heating and/or self-ignition of fuel in the storage and handling activities;	
xiv. a dust management plan to prevent or, where that is not practicable, to reduce diffuse emissions from loading, unloading, storage and/or handling of fuels, residues and additives;	
xv. a noise management plan where a noise nuisance at sensitive receptors is expected or sustained, including;	N' any other use.
(a) a protocol for conducting noise monitoring at the plant boundary	
(b) a noise reduction programme	<u>2</u> ´
(c) a protocol for response to noise incidents containing appropriate actions and treat timelines	
<ul> <li>expected or sustained, including;</li> <li>(a) a protocol for conducting noise monitoring at the plant boundary</li> <li>(b) a noise reduction programme</li> <li>(c) a protocol for response to noise incidents containing appropriate actions and the required timelines</li> <li>(d) a review of historic noise incidents, corrective actions and dissemination of noise incident knowledge to the affected parties;</li> </ul>	
xvi. for the combustion, gasification or co-incineration of malodourous substances, an odour management plan including:	
(a) a protocol for conducting odour monitoring	
(b)where necessary, an odour elimination programme to identify and eliminate or reduce the odour emissions	
(c) a protocol to record odour incidents and the appropriate actions and timelines	
(d) a review of historic odour incidents, corrective actions and the	
dissemination of odour incident knowledge to the affected parties.	
Where an assessment shows that any of the elements listed under items x to xvi are not necessary, a record is made of the decision, including the reasons.	



<b>Applicability</b> The scope (e.g. level of detail) and nature of the EMS (e.g. standardised or non- standardised) is generally related to the nature, scale and complexity of the installation, and the range of environmental impacts it may have.		
1.2 Monitoring		
BAT 2 BAT is to determine the net electrical efficiency and/or the net total fuel utilisation the termine and/or the net mechanical energy efficiency of the gasification, IGCC and/or Contract combustion units by carrying out a performance test at full load (1), according to EN standards, after the commissioning of the unit and after each modification that could significantly affect the net electrical efficiency and/or the net total fuel utilisation and/or the net mechanical energy efficiency of the unit. If EN standards are not available, BAT is to use ISO, national or other international standards that ensure the provision of data of an equivalent scientific quality. (1) In the case of CHP units, if for technical reasons the performance test cannot be carried out with the unit operated at full load for the heat supply, the test can be supplemented or substituted by a calculation using full load parameters.	<ul> <li>Applicable – Energy auditing will be a key feature of the EMS and Energy Efficiency Management System (ENEMS).</li> <li>Performance testing of the combustion plants (at 90% to prevent the risk of overloading the generators) has been carried out during the commissioning phase; and after each modification that could significantly affect the net electrical efficiency, net total fuel utilisation, and/or net mechanical efficiency of the unit.</li> <li>On-site electricity usage will be minimised as far as possible within the constraints of the process optimisation.</li> <li>Key process monitoring will be carried out to monitor the plant performance including water usage, energy consumption (diesel and electricity), hours of operation and power generated. These performance parameters will be reported as part of the licence conditions.</li> <li>The plant performance and equipment will be continually monitored by on-board control systems and will alarm in the event of a fault.</li> </ul>	In place and ongoing The ENEMS will be in place 12 months after commencement of IE license.



BAT 3							
BAT is to monitor including those gi	key process parameters r ven below.	elevant for	emissions to air a	ind water	<b>Not Applicable</b> – BAT 3 relates to Large Combustion Plant.		
Stream	Parameter(s)		Monitor	ing			
	Flow		Periodic or cont determination	inuous	Monitoring of the flu-gas emissions from emergency generator exhausts will be undertaken in accordance with Licence Conditions.		
Flue-gas	Oxygen content, temper and pressure	rature,	Periodic or cont	inuous	When air emissions monitoring for the emergency	N/A	
	Water vapour content (	)	measurement		generators is undertaken, the relevant reference parameters will be monitored as per the BAT.		
Waste water from flue-gas treatment	Flow, pH, and temperat	ure	Continuous mea	surement	There is no wastewater, and no flue-gas		
	measurement of the water vapo dried before analysis.	our content of	the flue-gas is not n	ecessary if the	Not and offeric.		
accordance with I	emissions to air with at le EN standards. If EN stand nternational standards tha fic quality.	ards are not	t available, BAT is				
Substance/Parameter Fuel/Process/Type of Sta combustion plant			tandard(s)	Minimum monitoring frequency	<b>Not Applicable</b> –The combustion plant (i.e. emergency generators) are below the LCP threshold of 50MWth therefore, the plant specific	N/A	
5 5		•	eneric EN andards	Continuous (6) (8)	BAT do not apply.		
со	gas-oil-fired	•	eneric EN andards	Continuous (6) (8)			
SO <sub>2</sub>	gas-oil-fired	sta	eneric EN andards and N 14791	Continuous (6) (11) (12)			



Dust	gas-oil-fired engines	Generic EN standards and EN 13284-1 and EN 13284-2	Continuous (6) (17)		
Metals and metalloids except mercury (As, Cd, Co, Cr, Cu, Mn, Ni, Pb, Sb, Se, Tl, V, Zn)	gas-oil-fired engines	EN 14385	Once every year (18)		
тиос	gas-oil-fired engines	EN 12619	Once every six months (13)		
<ul> <li>(6) In the case of plants with a the minimum monitoring freque turbines, periodic monitoring is co-incineration of waste with c frequency needs to also take in</li> <li>(8) In the case of natural-gas-f operated &lt; 1 500 h/yr, or in the</li> <li>(11) As an alternative to the co oil with a known sulphur contesystem, periodic measurement procedures ensuring the provise used to determine the SO<sub>2</sub> em</li> <li>(12) In the case of process fue may be adjusted for plants of &lt; (see BAT 5) based on an asse concentration in fuel, flue-gas case at least each time that a the emissions.</li> <li>(13) If the emission levels are may be carried out each time time the emission in the emission have an impact on the emission the emission the emission have an impact on the emission the emission have an impact on the emission have an impac</li></ul>	ency may be at least of carried out with a cor- oal, lignite, solid bioma- nto account Part 6 of A ired turbines with a rate case of existing OCC ontinuous measuremen nt and where there is a ts at least once every sion of data of an equi issions. Is from the chemical ir < 100 MWth after an ini- essment of the relevan- treatment employed) in change of the fuel cha proven to be sufficient hat a change of the fuel	ance every six mont nbustion plant load ass and/or peat, the Annex VI to the IED ted thermal input of STs, PEMS may be nt in the case of pla no flue-gas desulph three months and/o valent scientific qua ndustry, the monitor itial characterisation ce of pollutant relea n the emissions to a racteristics may har ly stable, periodic n el and/or waste char	hs. For gas of > 70 %. For e monitoring < 100 MW for used instead. tused instead. tuses (e.g. tused in any tuse an impact on tused instead.	N. any other use.	



co-incineration of waste with coal, lignite, solid biomass and/or peat, the monitoring frequency needs to also take into account Part 6 of Annex VI to the IED.		
(17) In the case of plants combusting iron and steel process gases, the minimum monitoring frequency may be at least once every six months if the emission levels are proven to be sufficiently stable.		
(18) The list of pollutants monitored and the monitoring frequency may be adjusted after an initial characterisation of the fuel (see BAT 5) based on an assessment of the relevance of pollutant releases (e.g. concentration in fuel, flue-gas treatment employed) in the emissions to air, but in any case at least each time that a change of the fuel characteristics may have an impact on the emissions.		
BAT 5	. 19 <sup>5</sup> <sup>6</sup> .	
BAT is to monitor emissions to water from flue-gas treatment with at least the frequency given below and in accordance with EN standards. If EN standards are not available, BAT is to use ISO, national or other international standards that ensure the provision of data of an equivalent scientific quality.	Not Applicable – The combustion plant do not have flue gas treatment systems.	N/A
1.3 General environmental and combustion performance		
Consent of copyright own	<b>Applicable</b> – The general techniques to improve combustion performance have been incorporated into the design of the new facility.	
Conserv	The techniques from the table in the BAT have been assessed as follows:	
<b>BAT 6</b> In order to improve the general environmental performance of combustion plants and to reduce emissions to air of CO and unburnt substances, BAT is to ensure optimised combustion and to use an appropriate combination of the techniques given below.	Fuel blending and mixing: Low sulphur diesel fuel of a consistent quality is sourced for the site. It is mixed in the top up or bulk tanks, there are polishing filters on the main tanks.	In place.
	Maintenance of the combustion system: Regular maintenance is undertaken as part of the facility's preventative maintenance programme (Enterprise Asset Management (EAM)). This programme will be incorporated in the EMS.	



Ъ	Technique Fuel blending and mixing Maintenance of the combustion system Advanced control system	Description Ensure stable combustion conditions and/or reduce the emission of pollutants by mixing different qualities of the same fuel type Regular planned maintenance according to suppliers' recommendations See description in Section 10.8.1	Applicability Generally applicable The applicability to old combustion plants may be constrained by the need to retrofit the combustion system and/or control command system	<ul> <li>Advance control system: The plant performance and equipment will be continually monitored by onboard control systems and will alarm in the event of a fault. Each installed engine is connected into Electrical Power Monitoring System (EPMS) associated with the building which will control the operation of the units to ensure optimal efficiency at all times.</li> <li>Good design of the combustion equipment: All units are new and have been procured on the basis that they are highly efficient and fit for</li> </ul>	
e	Good design of the combustion equipment	Good design of furnace, combustion chambers, burners and associated devices Select or switch totally or partially to another fuel(s) with a better environmental profile (e.g. with low sulphur and/or mercury content) amongst the available fuels, including in start-up situations or when back-up fuels are used	Generally applicable to new combustion plants Applicable within the constraints associated with the availability of suitable types of fuel with a better environmental profile as a whole which may be impacted by the energy policy of the Menders State, or by the integrated site's fuel balance in the case of combustion of industrial process fuels For existing combustion plants, the type of fuel chosen may be limited by the configuration and the design of the plant	purpose. Fuel phoice: The sulphur content of the diesel fuel used in the generators will not exceed 0.1% by mass.	
In o rec NC (e.g siz	<ul> <li>BAT 7</li> <li>In order to reduce emissions of ammonia to air from the use of selective catalytic reduction (SCR) and/or selective non-catalytic reduction (SNCR) for the abatement of NOX emissions, BAT is to optimise the design and/or operation of SCR and/or SNCR (e.g. optimised reagent to NOX ratio, homogeneous reagent distribution and optimum size of the reagent drops).</li> <li>BAT-associated emission levels</li> </ul>			<b>Not Applicable.</b> There is no installed SNCR or SCR abatement	N/A



The BAT-associated emission level (BAT-AEL) for emissions of NH3 to air from the use of SCR and/or SNCR is < 3–10 mg/Nm3 as a yearly average or average over the sampling period. The lower end of the range can be achieved when using SCR and the upper end of the range can be achieved when using SNCR without wet abatement techniques. In the case of plants combusting biomass and operating at variable loads as well as in the case of engines combusting HFO and/or gas oil, the higher end of the BAT-AEL range is 15 mg/Nm3.		
<b>BAT 8</b> In order to prevent or reduce emissions to air during normal operating conditions, BAT is to ensure, by appropriate design, operation and maintenance, that the emission abatement systems are used at optimal capacity and availability.	<b>Not Applicable -</b> There are no emission abatement systems installed or proposed.	N/A
<ul> <li>BAT 9</li> <li>In order to improve the general environmental performance of combustion and/or gasification plants and to reduce emissions to air, BAT is to include the following elements in the quality assurance/quality control programmes for all the fuels used, as part of the environmental management system (see BAT 1): <ol> <li>Initial full characterisation of the fuel used including at least the parameters listed (in the table provided) and in accordance with EN standards. ISO, national or other international standards may be used provided they ensure the provision of data of an equivalent scientific quality;</li> </ol> </li> </ul>	Applicable - An EMS will be developed for the site in accordance with the requirements of this BREF and the requirements of the facility's IE Licence.	
<ul> <li>ii. Regular testing of the fuel quality to check that it is consistent with the initial characterisation and according to the plant design specifications. The frequency of testing and the parameters chosen from the table below are based on the variability of the fuel and an assessment of the relevance of pollutant releases (e.g. concentration in fuel, flue-gas treatment employed);</li> <li>iii. Subsequent adjustment of the plant settings as and when needed and practicable (e.g. integration of the fuel characterisation and control in the advanced control system (see description in Section 10.8.1)).</li> </ul>	Full characterisation of the fuel used is undertaken by the vendor typically every 12 months to EN standards and supplied to ADSIL. Regular SDS sheets provided by fuel vendor typically every 12 months as part of GHG reporting. It is unlikely that there will be much variation in the fuel oil supplied.	EMS will be in place 12 months after commencement of IE Licence
Description		
Initial characterisation and regular testing of the fuel can be performed by the operator and/or the fuel supplier. If performed by the supplier, the full results are provided to the operator in the form of a product (fuel) supplier specification and/or guarantee.		



BAT 10 In order to reduce emissions to air and/or to water during other than normal operating	Applicable – Under normal operating conditions the emergency back-up generators will be used for routine testing only. The installation requires a continuous supply of electricity to operate. During normal operations, the facility is supplied electricity from the national grid. Outside of normal operations, emergency electricity to the facility is first supplied electricity by some or all of the onsite battery installations and then by some or all of the onsite backup generators. An uninterruptible power source or UPS system is also provided for the short-term transitions from mains power to the emergency	
<ul> <li>conditions (OTNOC), BAT is to set up and implement a management plan as part of the environmental management system (see BAT 1), commensurate with the relevance of potential pollutant releases, that includes the following elements: <ul> <li>appropriate design of the systems considered relevant in causing OTNOC that may have an impact on emissions to air, water and/or soil (e.g. low-load design concepts for reducing the minimum start-up and shutdown loads for stable generation in gas turbines);</li> <li>set-up and implementation of a specific preventive maintenance plan for these relevant systems;</li> <li>review and recording of emissions caused by OTNOC and associated circumstances and implementation of corrective actions if necessary;</li> <li>periodic assessment of the overall emissions during OTNOC (e.g. frequency of events, duration, emissions quantification/estimation) and implementation of corrective actions if necessary.</li> </ul> </li> </ul>	<ul> <li>The changeover will be a highly controlled</li> <li>process which will be automated and will be</li> <li>controlled at the central control room. This</li> <li>automated system is required to ensure</li> <li>consistency of power supply and will ensure</li> <li>maximum efficiency.</li> <li>The generators are monitored continuously and</li> <li>are connected to the EPMS and alarm system to</li> <li>alert the Operator to any inefficiencies or</li> <li>irregularities.</li> <li>There is no requirement to monitor the emissions</li> <li>to air during the OTNOC as the emissions profile</li> <li>is known and has been assessed as part of the air</li> <li>dispersion modelling included in Section 7 of this</li> <li>application.</li> <li>Changeovers and emergency events will be</li> <li>logged, and corrective actions recorded and</li> <li>reported to the site lead where applicable.</li> <li>An EMS will be developed for the site in</li> <li>accordance with the requirements of this BREF</li> <li>and the requirements of the facility's IE Licence.</li> </ul>	In place * EMS will be in place 12 months after commencement of IE Licence



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	A preventative maintenance SOP for the generators is already in place for ADSIL sites. A schedule of preventive maintenance is in place which will be included as part of the EMS.	
	Enterprise Asset Management (EAM) is the software platform ADSIL Infrastructure uses to maintain and manage its mechanical, electrical, and plumbing (MEP) equipment. This platform enables Infrastructure teams to do a variety of tasks:	
Consent of constrainty of the second	<ul> <li>Track and coordinate planned and unplanned maintenance</li> <li>Track the full life cycle of critical data center assets</li> <li>Identify defective equipment through mechanisms like field service bulletins (FSBs)</li> <li>Provide tracking for DCEO spare part inventory</li> <li>Provide key insights for equipment failure, root cause analysis (RCA), and total cost of ownership (TCO)</li> <li>The EAM team maintains the EAM system – the EAM team objective is to create and maintain a reliable maintenance platform that improves operational excellence, reduces both equipment failures and maintenance costs, and promotes standardized processes that support operations in ADSIL data centres.</li> </ul>	
<b>BAT 11</b> BAT is to appropriately monitor emissions to air and/or to water during OTNOC. <b>Description</b>	<b>Not Applicable</b> to emergency generation plant. There is no requirement to monitor the emissions to air during the OTNOC as the emissions profile is known and has been assessed as part of the air	N/A



mo qua shu car res	nitoring of surroga ality than the direc utdown (SU/SD) n rried out for a typic	be carried out by direct measurement ate parameters if this proves to be of et measurement of emissions. Emissionay be assessed based on a detailed cal SU/SD procedure at least once ever irement to estimate the emissions for	equal or better scientific ons during start-up and emission measurement very year, and using the	dispersion modelling included in Section 7 of this application. There is no discharge to water from the emergency generators.	
1.4	Energy efficiend	cy			
In o ope giv	erated ≥ 1 500 h/y ren (in the table pr	the energy efficiency of combustion, r, BAT is to use an appropriate comb ovided). d emissions to water		Not applicable. The plant are not gasification and/or IGCC units. The emergency generators are not expected to be operated > 1500 h/yr.	N/A
1.0	water usage an			<u>k0*</u>	
BAT 13 In order to reduce water usage and the volume of contaminated waste water discharged, BAT is to use one or both of the techniques given below.					
3	a Water recycling	Residual aqueous streams, including run- off water, from the plant are reused for other purposes. The degree of recycling is limited by the quality requirements of the recipient water stream and the water balance of the plant	Not applicable to waste water from cooling systems when water treatment chemicals and/or high concentrations of salts from seawater are present	<b>Not Applicable</b> - No wastewater produced from combustion processes	N/A
۱	Dry bottom ash handling	Dry, hot bottom ash falls from the furnace onto a mechanical conveyor system and is cooled down by ambient air. No water is used in the process.	Only applicable to plants combusting solid fuels. There may be technical restrictions that prevent retrofitting to existing combustion plants		
ВА	<b>NT 14</b>			<b>Applicable</b> - No wastewater produced from combustion processes. There is no wastewater produced from cooling of the emergency generators. There is no flue-gas treatment.	In place



emissions to water, BAT is to segregate waste water streams and to treat them separately, depending on the pollutant content. Description Waste water streams that are typically segregated and treated include surface run-off water, cooling water, and waste water from flue-gas treatment. Applicability The applicability may be restricted in the case of existing plants due to the configuration of the drainage systems. BAT 15. In order to reduce emissions to water from flue-gas treatment, BAT is to use an appropriate combination of the techniques given below, and to use secondary techniques as close as possible to the source in order to avoid dilution. The BAT-AELs refer to direct discharges to a receiving water body at the point where the emission leaves the installation. Table 10, 1 BAT-AELs for direct discharges to a receiving water body from flue-gas treatment. <b>1.6 Waste management</b> BAT 16 In order to reduce the quantity of waste sent for disposal from the computation and/or gasification process and abatement techniques, BAT is to organise operations so as to maximise, in order of priority and taking into account life-cycle thinking: a, waste prevention, e.g. maximise the proportion of residues which arise as by- products; b. waste prevention, e.g. maximise the proportion of residues which arise as by- products; b. waste prevention, e.g. maximise the proportion of residues which arise as by- products; b. waste prevention, e.g. maximise the proportion of residues which arise as by- products; b. waste prevention, e.g. maximise the proportion of residues which arise as by- products; b. waste prevention, e.g. maximise the proportion of residues which arise as by- products; b. waste prevention, e.g. maximise the proportion of residues which arise as by- products; b. waste recovery (e.g. energy recovery),			
Uses mater       Section of the drainage systems.         Applicability       The applicability may be restricted in the case of existing plants due to the configuration of the drainage systems.         BAT 15.       In order to reduce emissions to water from flue-gas treatment. BAT is to use an appropriate combination of the techniques given below, and to use secondary techniques as close as possible to the source in order to avoid dilution.         The BAT-RELs refer to direct discharges to a receiving water body at the point where the amission leaves the installation.       N/A         Table 10.1 BAT-AELs for direct discharges to a receiving water body from flue-gas treatment.       Image: the drain discharges to a receiving water body from flue-gas treatment.       N/A         I.6 Waste management       Image: the drain discharges to a receiving water body from flue-gas treatment.       Image: the drain discharges to a receiving water body from flue-gas treatment.       N/A         BAT 16       Image: the drain process and abatement techniques, BAT is to organise operations so as to maximise, in order of priority and taking into account life-cycle thinking:       Image: the properation for reuse, e.g. according to the specific requested quality criteria;       Image: the margenerates from the emergency generators       N/A         W/A       Image: the properation for reuse, e.g. according to the specific requested quality criteria;       Image: the organise covery (e.g. energy recovery),       Image: the margenerates from the emergency generators       Image: the margenerates from the emergency generators         Mort appl	In order to prevent the contamination of uncontaminated waste water and to reduce emissions to water, BAT is to segregate waste water streams and to treat them separately, depending on the pollutant content.	yard and the site and passes through Class 1 full hydrocarbon interceptor(s) prior to attenuation and	
water, cooling water, and waste water from flue-gas treatment. Applicability The applicability may be restricted in the case of existing plants due to the configuration of the drainage systems. BAT 15. In order to reduce emissions to water from flue-gas treatment, BAT is to use an appropriate combination of the techniques given below, and to use secondary techniques as close as possible to the source in order to avoid dilution. The BAT-AELs refer to direct discharges to a receiving water body at the point where the emission leaves the installation. Table 10.1 BAT-AELs for direct discharges to a receiving water body from flue-gas treatment. 16 Waste management 16 Waste management a. waste prevention, e.g. maximise the proportion of residues which arise as by- products; b. waste prevention, e.g. maximise the proportion of residues which arise as by- products; c. waste recovery (e.g. energy recovery), d. other waste recovery (e.g. energy recovery),	Description	discharge.	
The applicability may be restricted in the case of existing plants due to the configuration of the drainage systems. BAT 15. In order to reduce emissions to water from flue-gas treatment, BAT is to use an appropriate combination of the techniques given below, and to use secondary techniques as close as possible to the source in order to avoid dilution. The BAT-AELs refer to direct discharges to a receiving water body at the point where the emission leaves the installation. Table 10.1 BAT-AELs for direct discharges to a receiving water body from fluebles treatment. Table 10.1 BAT-AELs for direct discharges to a receiving water body from fluebles treatment. Table 10.1 BAT-AELs for direct discharges to a receiving water body from fluebles treatment. Table 10.1 BAT-AELs for direct discharges to a receiving water body from fluebles treatment. The <b>BAT-16</b> In order to reduce the quantity of waste sent for disposal from the combustion and/or gasification process and abatement techniques, BAT is to organise operations so as to maximise, in order of priority and taking into account life-cycle thinking: a. waste prevention, e.g. maximise the proportion of residues which arise as by-products; b. waste prevention, e.g. maximise the proportion of residues which arise as by-products; c. waste recycling; d. other waste recovery (e.g. energy recovery),	Waste water streams that are typically segregated and treated include surface run-off water, cooling water, and waste water from flue-gas treatment.		
configuration of the drainage systems.       Image: co	Applicability		
In order to reduce emissions to water from flue-gas treatment, BAT is to use an appropriate combination of the techniques given below, and to use secondary techniques as close as possible to the source in order to avoid dilution. The BAT-AELs refer to direct discharges to a receiving water body at the point where the emission leaves the installation. Table 10.1 BAT-AELs for direct discharges to a receiving water body from flue-gas treatment. <b>1.6 Waste management</b> <b>BAT 16</b> In order to reduce the quantity of waste sent for disposal from the combustion and/or gasification process and abatement techniques, BAT is to organise operations so as to maximise, in order of priority and taking into account life-cycle thinking: a. waste prevention, e.g. maximise the proportion of residues which arise as by-products; b. waste preparation for reuse, e.g. according to the specific requested quality criteria; c. waste recycling; d. other waste recovery (e.g. energy recovery),	The applicability may be restricted in the case of existing plants due to the configuration of the drainage systems.		
The BAT-AELs for discharges to a receiving water body at the point where the emission leaves the installation. Table 10.1 BAT-AELs for direct discharges to a receiving water body from flue the emission leaves the installation. Table 10.1 BAT-AELs for direct discharges to a receiving water body from flue the emission leaves the installation. Table 10.1 BAT-AELs for direct discharges to a receiving water body from flue the emission leaves the installation. Table 10.1 BAT-AELs for direct discharges to a receiving water body from flue the emission leaves the installation. <b>I.6 Waste management</b> BAT 16 In order to reduce the quantity of waste sent for disposal from the combustion and/or gasification process and abatement techniques, BAT is to organise operations so as to maximise, in order of priority and taking into account life-cycle thinking: a. waste prevention, e.g. maximise the proportion of residues which arise as by-products; b. waste preparation for reuse, e.g. according to the specific requested quality criteria; c. waste recycling; d. other waste recovery (e.g. energy recovery), Mathematical distribution of the specific requested quality criteria; d. other waste recovery (e.g. energy recovery),	BAT 15.		
The BAT-AELs for discharges to a receiving water body at the point where the emission leaves the installation. Table 10.1 BAT-AELs for direct discharges to a receiving water body from flue the emission leaves the installation. Table 10.1 BAT-AELs for direct discharges to a receiving water body from flue the emission leaves the installation. Table 10.1 BAT-AELs for direct discharges to a receiving water body from flue the emission leaves the installation. Table 10.1 BAT-AELs for direct discharges to a receiving water body from flue the emission leaves the installation. <b>I.6 Waste management</b> BAT 16 In order to reduce the quantity of waste sent for disposal from the combustion and/or gasification process and abatement techniques, BAT is to organise operations so as to maximise, in order of priority and taking into account life-cycle thinking: a. waste prevention, e.g. maximise the proportion of residues which arise as by-products; b. waste preparation for reuse, e.g. according to the specific requested quality criteria; c. waste recycling; d. other waste recovery (e.g. energy recovery), Mathematical distribution of the specific requested quality criteria; d. other waste recovery (e.g. energy recovery),	In order to reduce emissions to water from flue-gas treatment, BAT is to use an appropriate combination of the techniques given below, and to use secondary techniques as close as possible to the source in order to avoid dilution.	N' and the track of the sector of the	
Information       Information         1.6 Waste management       Formation         BAT 16       Formation         In order to reduce the quantity of waste sent for disposal from the combustion and/or gasification process and abatement techniques, BAT is to organise operations so as to maximise, in order of priority and taking into account life-cycle thinking:       Not applicable – There are no combustion and/or gasification process and abatement techniques, which arise as by-products;         b. waste preparation for reuse, e.g. according to the specific requested quality criteria;       Not applicable – There are no combustion and/or gasification process and abatement techniques wastes generated from the emergency generators       N/A         d. other waste recovery (e.g. energy recovery),       N/A       Intervention (e.g. energy recovery),	The BAT-AELs refer to direct discharges to a receiving water body at the point where the emission leaves the installation.	<b>CNOT applicable</b> – There is no lide-gas treatment.	N/A
BAT 16 In order to reduce the quantity of waste sent for disposal from the combustion and/or gasification process and abatement techniques, BAT is to organise operations so as to maximise, in order of priority and taking into account life-cycle thinking: a. waste prevention, e.g. maximise the proportion of residues which arise as by- products; b. waste preparation for reuse, e.g. according to the specific requested quality criteria; c. waste recycling; d. other waste recovery (e.g. energy recovery),	Table 10.1 BAT-AELs for direct discharges to a receiving water body from flue das treatment.		
In order to reduce the quantity of waste sent for disposal from the combustion and/or gasification process and abatement techniques, BAT is to organise operations so as to maximise, in order of priority and taking into account life-cycle thinking: a. waste prevention, e.g. maximise the proportion of residues which arise as by-products; b. waste preparation for reuse, e.g. according to the specific requested quality criteria; c. waste recycling; d. other waste recovery (e.g. energy recovery),	1.6 Waste management		
gasification process and abatement techniques, BAT is to organise operations so as to maximise, in order of priority and taking into account life-cycle thinking: <ul> <li>a. waste prevention, e.g. maximise the proportion of residues which arise as byproducts;</li> <li>b. waste preparation for reuse, e.g. according to the specific requested quality criteria;</li> <li>c. waste recycling;</li> <li>d. other waste recovery (e.g. energy recovery),</li> </ul> Not applicable – There are no combustion and/or gasification process and abatement techniques wastes generated from the emergency generators N/A	BAT 16		
products; b. waste preparation for reuse, e.g. according to the specific requested quality criteria; c. waste recycling; d. other waste recovery (e.g. energy recovery),	In order to reduce the quantity of waste sent for disposal from the combustion and/or gasification process and abatement techniques, BAT is to organise operations so as to maximise, in order of priority and taking into account life-cycle thinking:		
c. waste recycling; d. other waste recovery (e.g. energy recovery),	a. waste prevention, e.g. maximise the proportion of residues which arise as by- products;	gasification process and abatement techniques	N/A
d. other waste recovery (e.g. energy recovery),	b. waste preparation for reuse, e.g. according to the specific requested quality criteria;	wastes generated from the emergency generators	
	c. waste recycling;		
by implementing an appropriate combination of techniques.	d. other waste recovery (e.g. energy recovery),		
	by implementing an appropriate combination of techniques.		



.7	Noise emission	IS				
BA n c	T 17 order to reduce no hniques given be Technique Operational measures	oise emissions, BAT is to use one o	r a combination of the Applicability Generally applicable Generally applicable when the equipment is new or replaced Generally applicable to new plants. In the case of existing plants, the insertion of obstacles, may be restricted by lack of space	Auro	Applicable – The facility as a whole has been designed to minimise noise emissions and to ensure that the facility is compliant with the relevant noise limits for the facility that are set out in Attachment-7-1-3-2-Noise Emissions Impact Assessment. An assessment on the noise emissions during testing and emergency operation is presented in in Section 7-5 of this application. Low noise equipment has been selected where practical during site design. Plant have also been located during the design of the site to minimise the potential for impact at the noise sensitive receptors.	In place
d	Noise-control equipment	and buildings This includes: • noise-reducers • equipment insulation • enclosure of noisy equipment • soundproofing of buildings	The applicability may be restricted by lack of space		Preventative maintenance will be undertaken at the facility as part of the EMS and EAM and the generators and other equipment will be operated by experienced staff.	
e	Appropriate location of equipment and buildings	Noise levels can be reduced by increasing the distance between the emitter and the receiver and by using buildings as noise screens	Generally applicable to new plants. In the case of existing plants, the relocation of equipment and production units may be restricted by lack of space or by excessive costs			



3.1.	2. NOX and CO emi	issions to air			
from	rder to prevent or red	HFO and/or gas o	ons to air while limiting CO emissions to air il in boilers, BAT is to use one or a v.		
Те	chnique	Description	Applicability		
a.	Air staging	See	Generally applicable		
b.	Fuel staging	descriptions in Section 8.3			
c.	Flue-gas recirculation			metuse.	
d.	Low-NOX burners (LNB)			and any other use.	
e.	Water/steam addition	_	Applicable within the constraints of water	Not Applicable. No LCP Boilers at the site.	N/A
f.	Selective non- catalytic reduction (SNCR)		Not applicable to combustion plants the operated < 500 h/yr with highly variable boiler loads. The applicability may be simited in the case of combustion plants operated between 500 h/yr and 1 500 h/yr with highly variable boiler loads		
g.	Selective catalytic reduction (SCR)	See descriptions in Section 8.3	Not applicable to combustion plants operated < 500 h/yr. There may be technical and economic restrictions for retrofitting existing combustion plants operated between 500 h/yr and 1 500 h/yr.		



## ADSIL Blanchardstown Business and Technology Park

		_	Not generally applicable to combustion plants of < 100 MWth		
h.	Advanced control system		Generally applicable to new combustion plants. The applicability to old combustion plants may be constrained by the need to retrofit the combustion system and/or control command system		
i.	Fuel choice		Applicable within the constraints associated with the availability of different types of fuel, which may be impacted by the energy policy of the Member State		
3.1.	3. SOX, HCI and HF	emissions to ai	r	Noc.	
HFC give	rder to prevent or redu		d HF emissions to air from the combustion of one or a combination of the techniques of techniques of the techniques of	att any other b	
b. c.	injection (DSI) Spray dry absorber (SDA) Flue-gas	description in Section 8.4	Applicability performed Generally applicable For Private Comparison of C	Not Applicable. No LCP Boilers at the site.	N/A
d.	condenser Wet flue-gas desulphurisation (wet FGD)		There may be technical and economic restrictions for applying the technique to combustion plants of < 300 MWth.		
			Not applicable to combustion plants operated < 500 h/yr.		
			There may be technical and economic restrictions for retrofitting existing		



			stion plants operated between yr and 1 500 h/yr		
e.	e. Seawater FGD There may be technical and economic restrictions for applying the technique to combustion plants of < 300 MWth.				
			plicable to combustion plants ed < 500 h/yr.		
		restrict combu	may be technical and economic ions for retrofitting existing stion plants operated between yr and 1 500 h/yr	e V <sup>SC.</sup>	
f.	Fuel choice	associa differer impact	able within the constraints ated with the availability of ht types of fuel, which may be ed by the energy policy of the provident	N' and other use.	
3.1.	4. Dust and particula	te-bound metal emission	ns to air		
In o com	Γ <b>30.</b> rder to reduce dust an bustion of HFO and/or iniques given below.	d particulate-bound metal r gas oil in boilers, BAT is	emissions to air from the to use one or a combination of the		
Те	chnique	Description	Applicability		
a.	a. Electrostatic See description in precipitator (ESP) Section 8.5		Not Applicable. No LCP Boilers at the site.	N/A	
b.	Bag filter				
C.	Multicyclones	See description in Section 8.5.			
		Multicyclones can be used in combination			



		with other dedusting techniques	1		
d	d. Dry or semi-dry FGD system See descriptions in Section 8.5.				
		The technique is mainly used for SO HCI and/or HF contr			
e	Wet flue-gas desulphurisatio (wet FGD)	See description in Section 8.5.	See applicability in BAT 29		
		The technique is mainly used for SO HCI and/or HF contr		AY. and other use.	
f.	Fuel choice	See description in Section 8.5	Applicable within the constraints associated with the availability of different types of fuel, which we may be impacted by the energy policy of the Member State	Act and a second s	
3.2	. HFO- and/or ga	as-oil-fired engines	For Differ		
3.2	.1. Energy effic	iency	Notor		
BA	T 31		Conser		
rec	iprocating engine en in BAT 12 and	s, BAT is to use an appropr below:	and/or gas oil combustion in ate combination of the techniques	<b>Not applicable</b> - Not applicable as the units are standalone emergency back-up generators expected to operate less than 1500 hours per year.	
	Technique	Description	Applicability		N/A
a	Combined cycle	See description in Section 10.8.2	Generally applicable to new units operated $\geq 1500 \text{ h/yr}.$ Applicable to existing units within the constraints associated with the steam cycle design and the space availability. Not applicable to existing units operated < 1500  h/yr	These BAT-AELs are not applicable as the units are standalone emergency back-up generators operated less than 1500 hours per year.	



BAT-AEELs ( <sup>1</sup> )           Type of combustion unit         Net electrical efficiency (%) ( <sup>2</sup> )					
New unit Existing unit		-			
HFO- and/or gas-oil-fired reciprocating engine – single cycle	41.5–44.5 (3				
HFO- and/or gas-oil-fired reciprocating engine – combined cycle	> 48 ( <sup>4</sup> )	No BAT-AEEL			
to units generating only power. ( <sup>3</sup> ) These levels may be difficult to techniques.	EELs apply to CHP units v achieve in the case of eng	Wyr. whose design is oriented towards power generation, an gines fitted with energy-intensive secondary abatemen gines using a radiator as a cooling system in dry, ho	t	N. any other use.	
.2.2. NOX, CO and vola	tile organic comp	ound emissions to air	oses of	Applicable.	
n order to prevent or reduce as oil in reciprocating engiven below.	ce NOX emissions jines, BAT is to use	to air from the combustion of HEO and one or a combination of the technique	/or	Low-NOX combustion concept is applicable to the emergency generators.	
Technique	Description	Applicability		Combustion strategy (in-cylinder technologies) optimized for emissions requirements (Tier 2, 2g	
a. Low-NOX combustion concept in diesel engines	See descriptions in Section 8.3	Generally applicable		TA Luft and local regulation requirements). Also include altitude capability & fuel staging to optimize the engines.	N/A
b. Exhaust-gas recirculation (EGR)		Not applicable to four-stroke engines		Water/steam addition and Exhaust-gas recirculation (EGR) are not applicable to diesel powered emergency generators.	
c. Water/steam addition		Applicable within the constraints of water availability.		SCR is not applicable to combustion plants operated < 500 h/yr. The emergency generators	
		The applicability may be limited whe no retrofit package is available	e	are not intended to be operated more that 500 h/yr.	



## ADSIL Blanchardstown Business and Technology Park

	tive catalytic tion (SCR)		operat There restrict combu 500 h/s Retrofi may be	plicable to combustion plants ed < 500 h/yr. may be technical and economic tions for retrofitting existing istion plants operated between yr and 1 500 h/yr. itting existing combustion plants e constrained by the availability icient space		
	mbustion of	HFO and/or	r gas oil in reciproc	atile organic compounds to air ating engines, BAT is to use one	and and other use.	
Те	chnique		Description	Applicability		
	ion optimisation		riptions in Section 10.8.	Generally applicable Not applicable to combustion	<b>Not Applicable</b> An advanced control system is used on all generators to control the combustion efficiency and support the prevention and/or reduction of	
			sion levels (BAT-AI r gas oil in reciproc	ELs) for NOX emissions to air ating engines	emissions. Oxidation catalysts are not applicable to	N/A
Combustion rated ther (MV	mal input	Year	BAT-AELs	s (mg/Nm <sup>3</sup> ) Daily average or average over the sampling period	combustion plants operated < 500 h/yr.BAT-AELs are not applicable as the units are standalone emergency back-up generators operated less	
		New plant	Existing plant ( <sup>1</sup> )	New plant Existing plant ( <sup>2</sup> )( <sup>3</sup> )	than 1500 hours per year.	
$ \begin{array}{ c c c c c c c c } \hline \geq 50 & 115-190(^4) & 125-625 & 145-300 & 150-750 \\ \hline (^1) \text{ These BAT-AELs do not apply to plants operated < 1 500 h/yr or to plants that cannot be fitted with secondary abatement techniques. \\ \hline (^2) \text{ The BAT-AEL range is 1 150-1 900 mg/Nm}^3 \text{ for plants operated < 1 500 h/yr and for plants that cannot be fitted with secondary abatement techniques. \\ \hline (^3) \text{ For plants operated < 500 h/yr, these levels are indicative.} \\ \hline (^4) \text{ For plants including units of < 20MW}_{th} combusting HFO, the higher end of the BAT-AEL range applying to those units is 225 mg/Nm}^3. \end{array} $				plants that cannot be fitted with secondary 500 h/yr and for plants that cannot be fitted		



							1
As an indication, for existing combustion plants burning only HFO and operated $\geq$ 1 500 h/yr or new combustion plants burning only HFO,							
<ul> <li>the yearly average CO emission levels will generally be 50–175 mg/Nm3;</li> <li>the average over the sampling period for TVOC emission levels will generally be 10–40 mg/Nm3</li> </ul>							
3.2	.3 SOX, HCI and	HF emissions	to air				
BA	T 34						
HF		n reciprocating		ons to air from the combustic use one or a combination of	the	_د <sup>و</sup> .	
	Technique	Description		Applicability		net	
a	Fuel choice		availability of differ impacted by the energ	ne constraints associated with the ent types of fuel, which may be y policy of the Member State	0	N. any other use.	
b	Duct sorbent injection (DSI)	See descriptions	combustion plants Not applicable to com	busion plants operated < 500 1/30 x	Coline	Applicable Fuel choice – the sulphur content of the diesel fuel	
с	Wet flue-gas desulphurisation (wet FGD)	in Section 10.8.4	applying the techn $< 300 \text{ MW}_{\text{th}}.$ Not applicable to com There may be techn	ical and economic restrictions for ique to combustion plants of bustion plants operated 500 h/yr. ical and economic restrictions for ombustion plants operated between /r		used in the generators will not exceed 0.1% by mass. Duct sorbent injection (DSI) and wet flue-gas desulphurisation (wet GFD) is not applicable due to the limited running hours of the emergency	In Place. ADSIL have a policy to purchase only low sulphur fuels.
Table 10.19: BAT-associated emission levels (BAT-AELs) for SO2 emissions to air from the combustion of HFO and/or gas oil in reciprocating engines					generators. The listed AEL's are not applicable to plant operating less that 1500 h/yr.		
BAT-AELs for SO <sub>2</sub> (mg/Nm <sup>3</sup> )       Combustion plant total rated thermal input (MW <sub>tb</sub> )     Daily average or average over the sampling period				Daily average or average over the sampling period			
( $M W th)$ New plantExisting plant (1)New plantExisting plant (2)All sizes45–100100–200 (3)60–110105–235 (3)							
	) These BAT-AELs do no ) For plants operated < 50	ot apply to plants opera 00 h/yr, these levels are AT-AEL range is 280	ted < 1 500 h/yr. e indicative. mg/Nm <sup>3</sup> if no secondary a	abatement technique can be applied. This			



	culate-bound metal e	emission	s to air				
BAT 35							
combustion of HFO a	r reduce dust and parti and/or gas oil in recipro echniques given below.	ocating en					
Technique	Description		Applica	bility	7		
a Fuel choice	Applicable within the constraints associated with the availability of different types of fuel, which may be impacted by the energy policy of			Applicable Fuel Choice –The use of a fuel with a low ash (<			
b Electrostatic precipitator (ESP)	See descriptions in Section 10.8.5	Not appl < 500 h/y		ustion plants operated		0.01 % m/m) or metals (e.g. mercury) content. Electrostatic precipitation (ESP) and Bag filter are	In Place
c Bag filter			-			not applicable as the emergency generators operate less than 500 h/yr.	
Table 10.20: BAT-associated emission levels (BAT-AELs) for dust emissions to air rom the combustion of HFO and/or gas oil in reciprocating engines         BAT-AELs for dust (mg/Nm³)				Posted	The listed ELV's are not applicable to the emergency generators.		
Combustion plant total				ton et	reu		
rated thermal input	Yearly average		Daily average sampl	or average over the v ing period of the	reck		
rated thermal input (MW <sub>th</sub> )	Yearly average New plant Existin	ng plant ( <sup>1</sup> )	Daily average sampl New plant	Existing plant ( <sup>2</sup> )	reck		
rated thermal input (MW <sub>th</sub> ) $\geq 50$ ( <sup>1</sup> ) These BAT-AELs do not a	Yearly average New plant Existin	<b>ng plant (<sup>1</sup>)</b> 5–35	Daily average sampl	ing period net the	rect		
rated thermal input (MW <sub>th</sub> ) $\geq 50$ ( <sup>1</sup> ) These BAT-AELs do not a ( <sup>2</sup> ) For plants operated < 500	Yearly average           New plant         Existin           5-10         5           apply to plants operated < 1 500 h	<b>ng plant (<sup>1</sup>)</b> 5–35	Daily average sampl New plant 10–20	Existing plant ( <sup>2</sup> )	terr		
rated thermal input (MW <sub>th</sub> ) ≥ 50 ( <sup>1</sup> ) These BAT-AELs do not a ( <sup>2</sup> ) For plants operated < 500 3.3. Gas-oil-fired g	Yearly average       New plant     Existin       5-10     5       apply to plants operated < 1 500 F	<b>ng plant (<sup>1</sup>)</b> 5–35	Daily average sampl New plant 10–20	ing period. (*) Existing plant (*) 1095			
rated thermal input (MW <sub>th</sub> ) ≥ 50 ( <sup>1</sup> ) These BAT-AELs do not a ( <sup>2</sup> ) For plants operated < 500 3.3. Gas-oil-fired g 3.3.1. Energy effici	Yearly average       New plant     Existin       5-10     5       apply to plants operated < 1 500 F	<b>ng plant (<sup>1</sup>)</b> 5–35	Daily average sampl New plant 10–20	ing period. (*) Existing plant (*) 1095			
rated thermal input (MWth) ≥ 50 ( <sup>1</sup> ) These BAT-AELs do not a ( <sup>2</sup> ) For plants operated < 500 3.3. Gas-oil-fired g 3.3.1. Energy effici BAT 36. In order to increase t	Yearly average       New plant     Existin       5-10     5       apply to plants operated < 1 500 F	f gas oil c	Daily average sampl New plant 10-20	gas turbines, BAT	r <sup>ect</sup>	Not Applicable – No gas turbines	N/A



a. 3.3.2		Section 8.2 ≥ A cr d N <	enerally applicable to new units operated 1 500 h/yr. pplicable to existing units within the onstraints associated with the steam cycle esign and the space availability. ot applicable to existing units operated 1 500 h/yr		
In o			ons to air from the combustion of gas oil in pination of the techniques given below.	N' and other use.	
Те	chnique	Description	Applicability		
a.	Water/steam addition	See description in Section 8.3	The applicability may be limited due to value water availability		
b.	Low-NOX burner (LNB)	s	Only applicable to turbine models for which low-NOX burners are available on the market	Not Applicable – No gas turbines	N/A
C.	Selective catalyti reduction (SCR)	с	Not applicable to computition plants operated < 500 h/yr.		
	restr com		There may be technical and economic restrictions for retrofitting existing combustion plants operated between 500 h/yr and 1 500 h/yr.		
			Retrofitting existing combustion plants may be constrained by the availability of sufficient space		
BAT	T 38.			Not Applicable – No gas turbines	N/A



			missions to air from the combustion of gas oil in gas mbination of the techniques given below.		
Те	chnique	Description	n Applicability		
a. Combustion See description optimisation in Section 8.3					
b. Oxidation catalysts			Not applicable to combustion plants operated < 500 h/yr.		
			Retrofitting existing combustion plants may be constrained by the availability of sufficient space	<i>2.</i> •	
3.3.3	3. SOX an	d dust emissions	to air	atter 123	
BAT	39.			and and	
In or gas	der to prev oil in gas tu	ent or reduce SOX a Irbines, BAT is to us	and dust emissions to air from the combustion of set the technique given below.		
Technique Description Applicability			Applicability	Not Applicable – No gas turbines	N/A
a. Fuel See description in Section 8.4 Applicable within the constraints associated with the availability of different types of fuel, which may be impacted by the energy policy of the Member State					

