# Draft Agency Guidance for licence applicants for IED class 6.1/6.2 Installations, to be read in consultation with BAT Conclusions for Intensive Rearing of Poultry or Pigs

#### **READ ME:**

The 'Commission Implementing Decision (EU) 2017/302 of **15 February 2017** establishing best available techniques (BAT) conclusions under Directive 2010/75/EU of the European Parliament and of the Council, for the intensive rearing of Poultry or Pigs' is published and the BAT Conclusions are finalised and address installations for the intensive rearing of poultry and pigs.

To help identify compliance status, for each BAT, in the following table, please state whether it is applicable to your installation and describe how each BAT applies or not to your installation and provide information on your compliance with the requirement.

It may be useful to first identify all the **'Not Applicable'** BATs <u>and provide precise</u> <u>reasons</u> in the **'Applicability Assessment'** box as to <u>why</u> you consider this particular BAT is not applicable at/to your entire installation having regard to the scope/ definitions, general considerations and the information on applicability. (You may need to make reference to relevant processes/activities or individual emission points to provide a comprehensive response).

Please use the '**Scope**' box to describe the relevant activities/processes that come within the scope of this CID.

For each applicable BAT, in the following table, state the status; **'Yes'** or **'Will be'** as appropriate in the **'State whether it is in place or state schedule for implementation**' box. The use of each of these terms is described below.

Information on compliance in the **'Applicability Assessment**' box should include, where applicable, the following:

- (i) Identification of the relevant process/ activity or individual emission points that the BAT requirement applies to at your installation;
- (ii) Where BAT is to use one or a combination of listed techniques, specify the technique(s) implemented/proposed at your installation to achieve the BAT; and
- (iii) A comment on how the requirements are being met or will be met, e.g., a description of the technology/operational controls/management proposed to meet the requirements.

Use of terms:

- (a) **'Yes**' To be entered where the installation is currently compliant with this BAT requirement.
- (b) '**Will be**' To be entered where a further technique is required to be installed to achieve compliance with the BAT requirement. In this case you must also specify the date by which the installation will comply with the BAT Conclusion requirement.

## BAT Conclusions for Intensive Rearing of Poultry or Pigs (Feb 2017)

<u>The full and complete</u> final BAT Conclusions Document for Intensive Rearing of Poultry or Pigs (Feb 2017) is available at the EIPPC Bureau website: <u>http://eippcb.jrc.ec.europa.eu/reference/</u>

The following guidance in tabular form, must be read in conjunction with the above referenced document.

#### SCOPE

*Identify here the particular processes and activities at the installation that come within the scope of the BAT conclusions for the Intensive Rearing of Poultry or Pigs CID document.* 

Application of organic fertiliser to land outside the installation boundary will not be controlled by conditions of an IED licence, however the CID document for Intensive Rearing of Poultry or Pigs (2017) includes BAT conclusions on techniques for landspreading of manure.

BAT Conclusions Important: ( CID should be read (full text) in conjunction with this table)	Applicability Assessment ((1)describe whether or not it applies, stating clearly the precise reasons and (2) how the technique applies or not to your installation)	State whether it is in place or state schedule for implementation
Note: This single document addresses both pig installations and poultry installations. BAT 1-29 below apply to both pig and poultry sites (blank font below) BAT 30 applies to ammonia emissions from an animal house for <u>pigs</u> (olive green font/s BAT 31-34 applies to ammonia emissions from <u>poultry</u> houses (red font/shading below)	shading below) )	

Section 1 General BAT Conclusions (BAT 1-29 below apply to both pig and poultry sites)	Applicability Assessment ((1)describe whether or not it applies, stating clearly the precise reasons and (2) how the technique applies or not to your installation)	State whether it is in place or state schedule for implementation
<b>BAT 1.</b> BAT is to implement and adhere to an environmental management system (EMS) that incorporates <u>all</u> of the features as detailed in (Section 1.1 Environmental Management System -EMS)		
<b>BAT 2.</b> In order to prevent or reduce the environmental impact and improve overall performance, BAT is to use <u>all</u> the techniques provided. (Section 1.2 Good housekeeping)		
<b>BAT 3.</b> In order to reduce total nitrogen excreted and consequently ammonia emissions while meeting the nutritional needs of the animals, BAT is to use a diet formulation and nutritional strategy which includes <u>one or a combination of</u> the techniques given (Section 1.3 Nutritional Management).		

	1	
	Technique (')	Applicability
a.	Reduce the crude protein content by using an N-balanced diet based on the energy needs and digestible amino acids.	Generally applicable.
b	Multiphase feeding with a diet formulation adapted to the specific requirements of the production period.	Generally applicable.
с	Addition of controlled amounts of essential amino acids to a low crude protein diet.	Applicability may be restricted when low- protein feedstuffs are not economically available. Synthetic amino acids are not applicable to organic livestock production.
d	Use of authorised feed additives which reduce the total nitro- gen excreted.	Generally applicable.
(l) A ( em '(	description of the techniques is given in Section 4.10.1. Information on th ission reduction can be taken from <u>recognised</u> European or international Options for ammonia mitigation'.	le effectiveness of the techniques for ammonia guidance e.g. UNECE guidance document on

	Table 1.1		
BAT-associated total nitrogen excreted			
Parameter	Animal category	BAT-associated total nitrogen excreted (1) (2) (kg N excreted/animal place/year)	
Total nitrogen excreted, expressed as N.	Weaners	1,5-4,0	
	Fattening pigs	7,0-13,0	
	Sows (including piglets)	17,0-30,0	
	Laying hens	0,4-0,8	
	Broilers	0,2-0,6	
	Ducks	0,4-0,8	
	Turkeys	1,0-2,3 (3)	
<ul> <li>(1) The lower end of the range</li> <li>(2) The BAT-associated total in</li> <li>(3) The upper and of the range</li> </ul>	e can be achieved by using a combination of technitrogen excreted is not applicable to pullets or l	chniques. oreeders, for all poultry species.	
(*) The upper end of the rang	e is associated with the rearing of male turkeys.	·	
The associated monitoring to organic livestock produced	is in BAT 24. The BAT-associated total nit ction and to the rearing of poultry species	rogen excreted levels may not be applicable not indicated above.	
BAT 4.	the total phosphorus excrete	d, while meeting the nutritional	
needs of the animal	needs of the animals, BAT is to use a diet formulation and a nutritional strategy		
which includes one Nutritional Managem	which includes <u>one or a combination</u> of the techniques given (Section 1.3 Nutritional Management)		

-	Technique ( <sup>1</sup> )	Applicability
a	Multiphase feeding with a diet formulation adapted to the specific requirements of the pro- duction period.	Generally applicable.
b	Use of <u>authorised</u> feed additives which reduce the total phosphorus excreted (e.g. <u>phytase</u> ).	Phytase may not be applicable in case of organic li- vestock production.
с	Use of highly digestible inorganic phosphates for the partial replacement of conventional sources of phosphorus in the feed.	Generally applicable within the constraints asso- ciated with the availability of highly digestible inor- ganic phosphates.
( <sup>1</sup> ) A (	description of the techniques is given in Section 4.10.2.	·

	Table 1.2	
	BAT-associated total phospho	orus excreted
Parameter	Animal category	BAT-associated total phosphorus excreted (1) (2) (kg P2O5 excreted/animal place/year)
Total phosphorus ex- creted, expressed as P <sub>2</sub> O <sub>5</sub> .	Weaners	1,2-2,2
	Fattening pigs	3,5-5,4
	Sows (including piglets)	9,0-15,0
	Laying hens	0,10-0,45
	Broilers	0,05-0,25
	Turkeys	0,15-1,0
<ul> <li>(<sup>1</sup>) The lower end of the range can be achieved by using a combination of techniques.</li> <li>(<sup>2</sup>) The BAT-associated total phosphorus excreted is not applicable to pullets or breeders, for all poultry species.</li> </ul>		
The associated monitorin applicable to organic lives	g is in BAT 24. The BAT-associated tota tock production and to the rearing of poult	l phosphorus excreted levels may not be try species not indicated above.
BAT 5. In order to use wat given (Section 1.4 Eff	er efficiently, BAT is to use <u>a</u> <b>icient Use of Water),</b>	combination of the techniques

	Technique	Applicability	
a.	Keep a record of water use.	Generally applicable.	
b	Detect and repair water leakages.	Generally applicable.	
с	Use high-pressure cleaners for cleaning animal housing and equipment.	Not applicable to poultry plants using dry cleaning systems.	
d	Select and use suitable equipment (e.g. nipple drinkers, round drinkers, water troughs) for the specific animal category while ensuring water availability (ad libitum).	Generally applicable.	
e	Verify and (if necessary) adjust on a regular basis the calibration of the drinking water equipment.	Generally applicable.	
f	Reuse uncontaminated rainwater as cleaning water.	May not be applicable to existing farms, due to high costs. Applicability may be restricted by biosecurity risks.	
BAT 6 In or the t	5. der to reduce the generation of waste echniques given ( <b>Section 1.5 Emissions f</b>	e water, BAT is to use <u>a combination of</u> f <b>rom Wastewater</b> ).	
	Technique ( <sup>1</sup> )	Applicability	
a.	Keep the fouled yard areas as small as possible.	Generally applicable.	
b	Minimise use of water.	Generally applicable.	
с	Segregate uncontaminated rainwater from waste water streams that require treatment.	May not be applicable to existing farms.	
(l) A d	escription of the technique is given in Section 4.1.		

BAT In or	7. Ider to reduce emissions to water from	m waste water, BAT is to use <u>one or a</u>
com	Technique ( <sup>1</sup> )	Applicability
a.	Drain waste water, to a dedicated container or to a slurry store.	Generally applicable.
b	Treat waste water.	Generally applicable.
с	Landspreading of waste water e.g. by using an irri- gation system such as sprinkler, travelling irriga- tor, tanker, umbilical injector.	Applicability may be restricted due to the limited availability of suitable land adjacent to the farm. Applicable only for waste water with a proven low level of contamination.
BAT In or tech	<b>8.</b> rder to use energy efficiently in a farr niques given. ( <b>Section 1.6 Efficient use o</b>	n, BAT is to use <u>a combination of</u> the <b>f Energy)</b> .
	Technique (1)	Applicability
a	High efficiency heating/cooling and ventilation systems.	May not be applicable to existing plants.
Ь	Optimisation of heating/cooling and ventilation systems and management, especially where air cleaning systems are used.	Generally applicable.
c	Insulation of the walls, floors and/or ceilings of animal housing.	May not be applicable to plants using natural venti- lation. Insulation may not be applicable to existing plants due to structural restrictions.
d	Use of energy-efficient lighting.	Generally applicable.

e	Use of heat exchangers. One of the following sys- tems may be used: 1. air-air; 2. air-water; 3. air-ground.	Air-ground heat exchangers are only applicable when there is available space due to the need for a large soil surface.	
f	Use of heat pumps for heat recovery.	The applicability of heat pumps based on geother- mal heat recovery is limited when using horizontal pipes due to the need for space availability.	
g	Heat recovery with heated and cooled littered floor (combideck system).	Not applicable to pig plants. Applicability depends on the possibility to install closed underground storage for the circulating water.	
h	Apply natural ventilation.	<ul> <li>Not applicable to plants with a centralised ventilation system.</li> <li>In pig plants, this may not be applicable to: <ul> <li>housing systems with littered floors in warm climates;</li> <li>housing systems without littered floors or without covered, insulated boxes (e.g. kennels) in cold climates.</li> <li>In poultry plants, this may not be applicable: <ul> <li>during the initial stage of rearing, apart from duck production;</li> <li>due to extreme climate conditions.</li> </ul> </li> </ul></li></ul>	
BAT	9.		
	raer to prevent or, where that is not	practicable, to reduce noise emissions, se management plan as part of the	
envi	ronmental management system (see E	BAT 1), that includes specified elements	
(Sect	tion 1.7 Noise emissions). Note: BAT 9	is only applicable to cases where a noise	
nuisa	ance at sensitive receptors is expected ar	nd/or has been substantiated.	

BAT 1 In or BAT emiss	<b>10.</b> der to prevent, or where that is not p is to use <u>one or a combination</u> of th <b>sions)</b> .	practicable, to reduce noise emissions, e techniques given. ( <b>Section 1.7 Noise</b>	
BAT 1	11.		
in or	der to reduce dust emissions from eac	n animal nouse, BAT is to use <u>one or a</u> n 1.8 Dust emissions)	
	Technique (1)	Applicability	
a	Reduce dust generation inside livestock buildings. For this purpose, a combination of the following techniques may be used:		
1.	<ol> <li>Use coarser litter material (e.g. long straw or wood shavings rather than chopped straw);</li> </ol>	Long straw is not applicable to slurry-based sys- tems.	
	<ol> <li>Apply fresh litter using a low-dust littering technique (e.g. by hand);</li> </ol>	Generally applicable.	
	3. Apply ad libitum feeding;	Generally applicable.	
	<ol> <li>Use moist feed, pelleted feed or add oily raw materials or binders in dry feed systems;</li> </ol>	Generally applicable.	
	<ol> <li>Equip dry feed stores which are filled pneuma- tically with dust separators;</li> </ol>	Generally applicable.	
	<ol><li>Design and operate the ventilation system with low air speed within the house.</li></ol>	Applicability may be limited by animal welfare considerations.	
	·		

b	Reduce dust concentration inside housing by ap- plying one of the following techniques:		
	1. Water fogging;	Applicability may be restricted by the animal sensa- tion of thermal decrease during fogging, in particu- lar at sensitive stages of the animal's life, and/or for cold and humid climates. Applicability may be also restricted for solid man- ure systems at the end of the rearing period due to high ammonia emissions.	
	2. Oil spraying;	Only applicable to poultry plants with birds older than around 21 days. The applicability to plants for laying hens may be limited due to the risk of con- tamination of the equipment present in the shed.	
	3. Ionisation.	May not be applicable to pig plants or to existing poultry plants due to technical and/or economic reasons.	

c	Treatment of exhaust air by an air cleaning sys- tem, such as:		
	1. Water trap;	Only applicable to plants with a tunnel ventilation system.	
	2. Dry filter;	Only applicable to poultry plants with a tunnel ventilation system.	
	3. Water scrubber;	This technique may not be generally applicable due to the high implementation cost.	
	4. Wet acid scrubber;	Applicable to existing plants only where a centra- lised ventilation system is used.	
	5. Bioscrubber (or biotrickling filter);		
	6. Two-stage or three-stage air cleaning system;		
	7. Biofilter.	Only applicable to slurry-based plants. A sufficient area outside the animal house is needed to accommodate the filter packages. This technique may not be generally applicable due to the high implementation cost. Applicable to existing plants only where a centra- lised ventilation system is used.	
RΔT <sup>·</sup>	12		
In or from mana that Note is exp	der to prevent, or where that is not a farm, BAT is to set up, impler agement plan, as part of the environm includes specified elements ( <b>Section 1.9</b> BAT 12 is only applicable to cases where bected and/or has been substantiated.	practicable, to reduce odour emissions nent and regularly review an odour lental management system (see BAT 1), Odour emissions). e an odour nuisance at sensitive receptors	

### BAT 13.

In order to prevent or, where that is not practicable, to reduce odour emissions and/or odour impact from a farm, BAT is to <u>use a combination of</u> the techniques given (Section 1.9 Odour emissions).

	Technique (1)	Applicability
a	Ensure adequate distances between the farm/plant and the sensitive receptors.	May not be generally applicable to existing farms/ plants.
Ъ	<ul> <li>Use a housing system which implements one or a combination of the following principles:</li> <li>keeping the animals and the surfaces dry and clean (e.g. avoid feed spillages, avoid dung in lying areas of partly slatted floors);</li> <li>reducing the emitting surface of manure (e.g. use metal or plastic slats, channels with a reduced exposed manure surface);</li> <li>removing manure frequently to an external (covered) manure store;</li> <li>reducing the temperature of the manure (e.g. by slurry cooling) and of the indoor environment;</li> <li>decreasing the air flow and velocity over the manure surface;</li> <li>keeping the litter dry and under aerobic conditions in litter-based systems.</li> </ul>	Decreasing the temperature of the indoor environ- ment, the air flow and the velocity may not be ap- plicable due to animal welfare considerations. Slurry removal by flushing is not applicable to pig farms located close to sensitive receptors due to odour peaks. See applicability for animal housing in BAT 30, BAT 31, BAT 32, BAT 33 and BAT 34.

с	Optimise the discharge conditions of exhaust air from the animal house by using one or a combina- tion of the following techniques:	Alignment of the ridge axis is not applicable to ex- isting plants.	
	<ul> <li>increasing the outlet height (e.g. exhaust air above roof level, stacks, divert air exhaust through the ridge instead of through the low part of the walls);</li> </ul>		
	<ul> <li>increasing the vertical outlet ventilation vel- ocity;</li> </ul>		
	<ul> <li>effective placement of external barriers to cre- ate turbulence in the outgoing air flow (e.g. vegetation);</li> </ul>		
	<ul> <li>adding deflector covers in exhaust apertures located in low parts of walls in order to divert exhaust air towards the ground;</li> </ul>		
	<ul> <li>dispersing the exhaust air at the housing side which faces away from the sensitive receptor;</li> </ul>		
	<ul> <li>aligning the ridge axis of a naturally ventilated building transversally to the prevailing wind direction.</li> </ul>		

d	Use an air cleaning system, such as: 1. Bioscrubber (or biotrickling filter); 2. Biofilter; 3. Two-stage or three-stage air cleaning system.	This technique may not be generally applicable due to the high implementation cost. Applicable to existing plants only where a centra- lised ventilation system is used. A biofilter is only applicable to slurry-based plants. For a biofilter, a sufficient area outside the animal house is needed to accommodate the filter packages.	
e	Use one or a combination of the following techni- ques for storage of manure:		
	1. Cover slurry or solid manure during storage;	See applicability of BAT 16.b for slurry. See applicability of BAT 14.b for solid manure.	
	<ol> <li>Locate the store taking into account the gen- eral wind direction and/or adopt measures to reduce wind speed around and above the store (e.g. trees, natural barriers);</li> </ol>	Generally applicable.	
	3. Minimise stirring of slurry.	Generally applicable.	

f	Process manure with one of the following techni- ques in order to minimise odour emissions during (or prior to) landspreading:		
	1. Aerobic digestion (aeration) of slurry;	See applicability of BAT 19.d.	
	2. Compost solid manure;	See applicability of BAT 19.f.	
	3. Anaerobic digestion.	See applicability of BAT 19.b.	
g	Use one or a combination of the following techni- ques for manure landspreading:		
	<ol> <li>Band spreader, shallow injector or deep injec- tor for slurry landspreading;</li> </ol>	See applicability of BAT 21.b, BAT 21.c or BAT 21.d.	
	2. Incorporate manure as soon as possible.	See applicability of BAT 22.	

<b>BAT 14</b> In order to reduce ammonia emissions to air from the storage of solid manure, BAT is to use <u>one or a combination</u> of the techniques given ( <b>Section 1.10 Emissions from solid manure storage)</b> .		
	Technique (1)	Applicability
a	Reduce the ratio between the emitting surface area and the volume of the solid manure heap.	Generally applicable.
ь	Cover solid manure heaps.	Generally applicable when solid manure is dried or pre-dried in animal housing. May not be applicable to not dried solid manure in case of frequent addit- ion to the heap.
с	Store dried solid manure in a barn.	Generally applicable.
BAT In or and tech	15 der to prevent, or where that is not prevent, or where that is not prevent, or where that is not prevent water from the storage of solid manu niques given (Section 1.10 Emissions from the store that the store the store the store the store that the store the st	practicable, to reduce emissions to soil re, BAT is to use <u>a combination of</u> the <b>m solid manure storage)</b> .

	Technique (1)	Applicability	
a	Store dried solid manure in a barn.	Generally applicable	
b	Use a concrete silo for storage of solid manure.	Generally applicable.	
c	Store solid manure on solid impermeable floor equipped with a drainage system and a collection tank for the run-off.	Generally applicable.	
d	Select a storage facility with a sufficient capacity to hold the solid manure during periods in which landspreading is not possible.	Generally applicable.	
e	Store solid manure in field heaps placed away from surface and/or underground watercourses which liquid run-off might enter.	Only applicable to temporary field heaps which change location each year.	
	· · · ·		
BAT	16.		
In or	der to reduce ammonia emissions to	air from a slurry store, BAT is to use $\underline{a}$	
com	bination of the techniques given. (Section of the techniques given of techniques g	on 1.11 Emissions from slurry storage).	
	Tecnnique (*)	Аррисаонну	
a	Appropriate design and management of the slurry store by using a combination of the following techniques:		

	<ol> <li>Reduce the ratio between the emitting surface area and the volume of the slurry store;</li> </ol>	May not be generally applicable to existing stores. Excessively high slurry stores may not be applicable due to increased costs and safety risks.
	<ol> <li>Reduce wind velocity and air exchange on the slurry surface by operating the store at a lower level of fill;</li> </ol>	May not be generally applicable to existing stores.
	3. Minimise stirring of slurry.	Generally applicable.
b	Cover the slurry store. For this purpose, one of the following techniques may be used:	
	1. Rigid cover;	May not be applicable to existing plants due to economic considerations and structural limitations to withstand the extra load.
	2. Flexible covers;	Flexible covers are not applicable to areas where prevailing weather conditions can compromise their structure.

	<ol> <li>Floating covers such as:</li> <li>— plastic pellets;</li> </ol>	The use of plastic pellets, light bulk materials and geometrical plastic tiles is not applicable to nat-	
	<ul> <li>light bulk materials;</li> <li>floating flexible covers;</li> <li>geometrical plastic tiles;</li> <li>air-inflated cover;</li> <li>natural crust;</li> <li>straw.</li> </ul>	urally crusting slurries. Agitation of the slurry during stirring, filling and emptying may preclude the use of some floating materials which may cause sedimentation or blockages in the pumps. Natural crust formation may not be applicable to cold climates and/or to slurry with low dry matter content. Natural crust is not applicable to stores where stir- ring, filling and/or discharging of slurry renders the natural crust unstable.	
c	Slurry acidification.	Generally applicable.	
BAT	17		
In o	rder to reduce ammonia emissions to	air from an earth-banked slurry store	
(lago	pon), BAT is to use <u>a combination</u> of	of the techniques given (Section 1.11	
Emis	sions from slurry storage)		

Technique (1)	Applicability	
a Use stores that are able to withstand mechanical, chemical and thermal influences.	Generally applicable.	
b Select a storage facility with a sufficient capacity to hold the slurry during periods in which land- spreading is not possible.	Generally applicable.	
c Construct leak-proof facilities and equipment for collection and transfer of slurry (e.g. pits, channels, drains, pump stations).	Generally applicable.	
d Store slurry in earth-banked stores (lagoons) with an impermeable base and walls e.g. with clay or plastic lining (or double-lined).	Generally applicable to lagoons.	
e Install a leakage detection system, e.g. consisting of a geomembrane, a drainage layer and a drainage pipe system.	Only applicable to new plants.	
f Check structural integrity of stores at least once every year.	Generally applicable.	
PAT 10		
If on-farm processing of manure is used in order t	o reduce emissions of nitrogen	
nhosphorus, odour and microbial pathogens to air a	and water and facilitate manure	

stora comb	age and/or landspreading <u>pination</u> of the technique	g, BAT is to process the manure by applying one or a solution of the section 1.12 On Farm processing of manure)
	Technique (1)	Applicability
a	<ul> <li>Mechanical separation of slurry. This includes e.g.:</li> <li>Screw press separator;</li> <li>Decanter-centrifuge separator;</li> <li>Coagulation-Flocculation;</li> <li>Separation by sieves;</li> <li>Filter pressing.</li> </ul>	<ul> <li>Only applicable when:</li> <li>a reduction of nitrogen and phosphorus content is needed due to limited available land for manure application;</li> <li>manure cannot be transported for landspreading at a reasonable cost.</li> <li>The use of polyacrylamide as a flocculant may not be applicable due to the risk of acrylamide formation.</li> </ul>
b	Anaerobic digestion of manure in a biogas installation.	This technique may not be generally applicable due to the high imple- mentation cost.
с	Use of an external tunnel for manure drying.	Only applicable to manure from plants for laying hens. Not applicable to existing plants without manure belts.
d	Aerobic digestion (aeration) of slurry.	Only applicable when pathogen and odour reduction is important prior to landspreading. In cold climates, it may be difficult to maintain the required level of aeration during winter.
e	Nitrification-denitrification of slurry.	Not applicable to new plants/farms. Only applicable to existing plants/ farms when the removal of nitrogen is necessary due to limited avail- able land for manure application.
f	Composting of solid manure.	<ul> <li>Only applicable when:</li> <li>manure cannot be transported for landspreading at a reasonable cost;</li> <li>pathogen and odour reduction is important prior to landspreading;</li> <li>there is enough space in the farm for windrows to be established.</li> </ul>
BAT 2	<b>20.</b> rder to prevent or, whe	ere that is not practicable, to reduce emissions of

nitrog lands <b>lands</b>	gen, phosphorus and microbial pathogens to soil and water from manure preading, BAT is to use all the techniques given (Section 1.13 Manure preading).
	Technique
a	<ul> <li>Assess the manure receiving land to identify risks of run-off, taking into account:</li> <li>soil type, conditions and slope of the field;</li> <li>climatic conditions;</li> <li>field drainage and irrigation;</li> <li>crop rotations;</li> <li>water resources and water protected zones.</li> </ul>
b	<ul><li>Keep sufficient distance between manure spreading fields (leaving an untreated strip of land) and:</li><li>1. areas where there is a risk of run-off to water such as watercourses, springs, boreholes, etc.;</li><li>2. neighbouring properties (including hedges).</li></ul>
с	<ul> <li>Avoid manure spreading when the risk of run-off can be significant. In particular, manure is not applied when:</li> <li>1. the field is flooded, frozen or snow-covered;</li> <li>2. soil conditions (e.g. water saturation or compaction) in combination with the slope of the field and/ or field drainage are such that the risk of run-off or drainage is high;</li> <li>3. run-off can be anticipated according to expected rainfall events.</li> </ul>
d	Adapt the manure landspreading rate taking into account the nitrogen and phosphorus content of the manure and taking into account the characteristics of the soil (e.g. nutrient content), the seasonal crop requirements and weather or field conditions that could cause run-off.
e	Synchronize manure landspreading with the nutrient demand of crops.

f	Check the spreading fields at regular intervals to id necessary.	entify any sign of run-off and properly respond when	
g	Ensure adequate access to the manure store and th spillage.	at loading of manure can be done effectively without	
h	Check that machinery for manure landspreading is tion rate.	in good working order and set at the proper applica-	
BAT	21.		
In oi	rder to reduce ammonia emissions to	air from slurry landspreading, BAT is to	
use	one or a combination of the tec	hniques given (Section 1.13 Manure	
land	spreading).		
	Technique (1)	Applicability	
a	Slurry dilution, followed by techniques such as low-pressure water irrigation system. Not applicable to crops grown to be eaten raw due to the risk of contamination.		
	Not applicable when the soil type do rapid infiltration of dilute slurry into t		
		Not applicable when crops do not require irriga- tion.	
		Applicable to fields easily connected to the farm by pipework.	
<u> </u>			
b	Band spreader, by applying one of the following	Applicability may be limited when the straw con-	
	techniques:	tent of the slurry is too high or when the dry mat- ter content of the slurry is higher than 10 %	
	1. Trailing hose;	Trailing shoe is not applicable to growing solid-	
l	2. Trailing shoe.	seeded arable crops.	

с	c Shallow injector (open slot). Not applicable on stony, shallow or compacted soil where it is difficult to achieve a uniform penetration. Applicability may be limited where crops may be damaged by machinery.			
d	d Deep injector (closed slot). Not applicable on stony, shallow or compacted soil where it is difficult to achieve a uniform penetra- tion and an effective slit closure. Not applicable during the vegetation of the crops. Not applicable on grassland, unless changing to arable land or when reseeding.			
e	Slurry acidification.	Generally appl	licable.	
	•			
In or inco land See	rder to reduce ammonia emissions to a rporate the manure into the soil as a spreading). also Table 1.3 of CID Table 1 BAT-associated time delay between manure lan	ir from man soon as pos 1.3 ndspreading and	ure landspreading, BAT is to ssible ( <b>Section 1.13 Manure</b> l incorporation into the soil	
	Parameter			
Tir	ne			
(1) (2)	The lower end of the range corresponds to immediate incorp The upper end of the range can be up to 12 hours when o when human and machinery resources are not economically	oration. conditions are not available.		
BAT	<b>23.</b>			
In o	der to reduce ammonia emissions fror	n the whole		
rear	ing of pigs (including sows) or poultr	y, BAT is to		

reduction of ammonia emissions from the whole production process using the BAT implemented on the farm (Section 1.14 Emissions from the whole production process).			
BAT i BAT i <u>one</u> Moni	24. s to monitor the total nitrog of the specified techniques toring of emissions and proc	gen and total phosphorus ex s with at least the frequen sess parameters).	ccreted in manure using ncy given (Section 1.15
	Technique (1)	Frequency	Applicability
a b	Calculation by using a mass bal- ance of nitrogen and phos- phorus based on the feed intake, crude protein content of the diet, total phosphorus and ani- mal performance. Estimation by using manure analysis for total nitrogen and total phosphorus content.	Once every year for each animal category.	Generally applicable.
See a	Iso Tables 1.1 & 1.2 of CID		
BAT 2 BAT with para	25 s to monitor ammonia emi at least the frequency giver <b>neters</b> ).	ssions to air using <u>one</u> of th n ( <b>Section 1.15 Monitoring o</b>	he specified techniques of emissions and process

	T-1-: (1)	<b>F</b>	A		
	lechnique (')	Frequency	Applicability		
a	Estimation by using a mass bal- ance based on the excretion and the total (or total ammoniacal) nitrogen present at each manute management stage.	Once every year for each animal category.	Generally applicable.		
Ъ	Calculation by measuring the ammonia concentration and the ventilation rate using ISO, nat- ional or international standard methods or other methods en- suring data of an equivalent scientific quality.	Every time there are significant changes to at least one of the following parameters: (a) the type of livestock reared at the farm; (b) the housing system.	Only applicable to emissions from each animal house. Not applicable to plants with an air cleaning system installed. In this case, BAT 28 applies. Due to the cost of measurements, this technique may not be gener- ally applicable.		
c	Estimation by using emission factors.	Once every year for each animal category.	Generally applicable.		
See a	See also Table 2.1 of CID				



	Table 2.1	
BA	AT-AEL for ammonia emissions to air fro	m each pig house
Parameter	Animal category	BAT-AEL (¹) (kg NH₃/animal place/year)
Ammonia expressed as	Mating and gestating sows	0,2-2,7 (2) (3)
	Farrowing sows (including piglets) in crates	0,4-5,6 (4)
	Weaners	0,03-0,53 (5) (6)
	Fattening pigs	0,1-2,6 (7) (8)
<ul> <li>(*) The lower end of the range of the range BAT-AEL is 4.0 kg NH<sub>3</sub>/al</li> <li>(*) For plants using BAT 30.4</li> <li>(*) For plants using BAT 30.4</li> <li>(*) For existing plants using BAT-AEL is 7.5 kg NH<sub>3</sub>/al</li> <li>(*) For existing plants using BAT-AEL is 0.7 kg NH<sub>3</sub>/al</li> <li>(*) For existing plants using BAT-AEL is 3.6 kg NH<sub>3</sub>/al</li> <li>(*) For plants using BAT 30.4</li> </ul>	ge is associated with the use of an air cleaning sys g a deep pit in combination with nutritional n nimal place/year. a6, 30.a7 or 30.a11, the upper end of the BAT-AI g BAT 30.a0 in combination with nutritional n nimal place/year. a6, 30.a7 or 30.a8, the upper end of the BAT-AEI g a deep pit in combination with nutritional n nimal place/year. a6, 30.a7, 30.a8 or 30.a16, the upper end of t e applicable to organic livestock production.	The associated monitoring is in BAT 25.
BAT is to periodica	lly monitor odour emissions to	air (Section 1.15 Monitoring of
	ss parameters).	

<ul> <li>Odour emissions can be monitored by using:         <ul> <li>EN standards (e.g. by using dynamic olfactometry according to EN 13725 in order to determine odour concentration).</li> <li>When applying alternative methods for which no EN standards are available (e.g. measurement/estimation of odour exposure, estimation of odour impact), ISO, national or other international standards that ensure the provision of data of an equivalent scientific quality can be used.</li> </ul> </li> </ul>							
Note	Note: BAT 26 is only applicable to cases where an odour nuisance at sensitive receptors is expected and/or has been substantiated.						
<b>BAT 27.</b> BAT is to monitor dust emissions from each animal house using <u>one</u> of the specified techniques with at least the frequency given ( <b>Section 1.15 Monitoring of emissions and process parameters</b> ).							
	Technique (1)	Frequency	Applicability				
a	Calculation by measuring the dust concentration and the ven- tilation rate using EN standard methods or other methods (ISO, national or international) ensur- ing data of an equivalent scienti- fic quality.	Once every year.	Only applicable to dust emissions from each animal house. Not applicable to plants with an air cleaning system installed. In this case, BAT 28 applies. Due to the cost of measurements, this technique may not be gener- ally applicable.				
Ь	b Estimation by using emission Once every year. factors. Due to the cost of establishing emissions factors, this technique may not be generally applicable.						
BAT 2 BAT hous techr and p	BAT 28. BAT 28 is to monitor ammonia, dust and/or odour emissions from each animal house equipped with an air cleaning system by using <u>all of</u> the specified techniques with at least the frequency given. (Section 1.15 Monitoring of emissions and process parameters).						

	Technique (1)	Frequency	Applicability	
a	Verification of the air cleaning system performance by measur- ing ammonia, odour and/or dust under practical farm conditions and according to a prescribed measurement protocol and using EN standard methods or other methods (ISO, national or inter- national) ensuring data of an equivalent scientific quality.	Once	Not applicable if the air cleaning system has been verified in com- bination with a similar housing system and operating conditions.	
Ь	Control of the effective function of the air cleaning system (e.g. by continuously recording oper- ational parameters or using alarm systems).	Daily	Generally applicable.	
BAT	29.			
BAT	is to monitor the specif	ied process parameters		
(Sect	Parameter	Description	Applicability	
a	Water consumption.	Recording using e.g. suitable me- ters or invoices. The main water-consuming pro- cesses in animal houses (clean- ing, feeding, etc.) can be moni- tored separately.	Monitoring the main water-con- suming processes separately may not be applicable to existing farms, depending on the configur- ation of the water supply net- work.	
	·			

Ь	Electric energy consumption.	Recording using e.g. suitable me- ters or invoices. Electricity con- sumption of animal houses is monitored separately from other plants in the farm. The main en- ergy-consuming processes in an- imal houses (heating, ventilation, lighting, etc.) can be monitored separately.	Monitoring the main energy-con- suming processes separately may not be applicable to existing farms, depending on the configur- ation of the energy supply net- work.
с	Fuel consumption.	Recording using e.g. suitable me- ters or invoices.	Generally applicable.
d	Number of incoming and out- going animals, including births and deaths when relevant.	Recording using e.g. existing registers.	
e	Feed consumption.	Recording using e.g. invoices or existing registers.	
f	Manure generation.	Recording using e.g. existing registers.	

Section 2. BAT Conclusions for Intensive Rearing of Pigs				
(BAT 30 below applies to pig sites only)				
<b>BAT 30.</b> In order to reduce ammonia emissions to air from each pig house, BAT is to use <u>one or a combination of</u> the techniques given. (Section 2.1 Ammonia emissions from pig houses).				
Technique (1)	Animal category	Applicability		
<ul> <li>a One of the following techniques, which apply one or a combination of the following principles: <ul> <li>(i) reduce the ammonia emitting surface;</li> <li>(ii) increase the frequency of slurry (manure) removal to external storage;</li> <li>(iii) separate urine from faeces;</li> <li>(iv) keep litter clean and dry</li> </ul> </li> <li>0. A deep pit (in case of a fully or partly slatted floor) only if used in combination with an additional mitigation measure, e.g.: <ul> <li>a combination of nutritional management techniques;</li> <li>air cleaning system;</li> <li>pH reduction of the slurry;</li> <li>slurry cooling.</li> </ul> </li> </ul>	All pigs	Not applicable to new plants, unless a deep pit is combined with an air cleaning system, slurry cooling and/or pH reduction of the slurry.		

Technique (1)	Animal category	Applicability
<ol> <li>A vacuum system for frequent slurry removal (in case of a fully or partly slatted floor).</li> </ol>	All pigs	May not be generally applicable to ex- isting plants due to technical and/or economic considerations.
2. Slanted walls in the manure chan- nel (in case of a fully or partly slatted floor).	All pigs	
<ol> <li>A scraper for frequent slurry re- moval (in case of a fully or partly slatted floor).</li> </ol>	All pigs	
<ol> <li>Frequent slurry removal by flush- ing (in case of a fully or partly slatted floor).</li> </ol>	All pigs	May not be generally applicable to ex- isting plants due to technical and/or economic considerations.
		When the liquid fraction of the slurry is used for flushing, this technique may not be applicable to farms located close to sensitive receptors due to odour peaks during flushing.
<ol> <li>Reduced manure pit (in case of a partly slatted floor).</li> </ol>	Mating and gestating sows	May not be generally applicable to ex- isting plants due to technical and/or economic considerations.
	Fattening pigs	

6. Full litter system (in case of a solid concrete floor).	Mating and gestating sows Weaners	Solid manure systems are not appli- cable to new plants unless it can be jus- tified for animal welfare reasons. May not be applicable to naturally ven- tilated plants located in warm climates and to existing plants with forced venti-	
	Fattening pigs	lation for weaners and fattening pigs. BAT 30.a7 may require large space availability.	
7. Kennel/hut housing (in case of a partly slatted floor).	Mating and gestating sows		
	Weaners		
	Fattening pigs		
8. Straw flow system (in case of a solid concrete floor).	Weaners		
	Fattening pigs		
9. Convex floor and separated man- ure and water channels (in case of	Weaners	May not be generally applicable to ex- isting plants due to technical and/or	
partiy slatted pens).	Fattening pigs	economic considerations.	

	Technique (1)	Animal category	Applicability
1	<ol> <li>Littered pens with combined manure generation (slurry and solid manure).</li> </ol>	Farrowing sows	
1	<ol> <li>Feeding/lying boxes on solid floor (in case of litter-based pens).</li> </ol>	Mating and gestating sows	Not applicable to existing plants with- out solid concrete floors.
1	<ol> <li>Manure pan (in case of a fully or partly slatted floor).</li> </ol>	Farrowing sows	Generally applicable.
1	13. Manure collection in water.	Weaners	May not be generally applicable to ex- isting plants due to technical and/or
		Fattening pigs	
1	<ol> <li>V-shaped manure belts (in case of partly slatted floor).</li> </ol>	Fattening pigs	
1	<ol> <li>A combination of water and man- ure channels (in case of a fully slatted floor).</li> </ol>	Farrowing sows	

	a solid concrete floor).	Fattening pigs	Not applicable to cold climates. May not be generally applicable to ex- isting plants due to technical and/or economic considerations.	
b	Slurry cooling.	All pigs	Not applicable when: — heat reuse is not possible; — litter is used.	
с	<ul><li>Use of an air cleaning system, such as:</li><li>1. Wet acid scrubber;</li><li>2. Two-stage or three-stage air cleaning system;</li><li>3. Bioscrubber (or biotrickling filter).</li></ul>	All pigs	May not be generally applicable due to the high implementation cost. Applicable to existing plants only where a centralised ventilation system is used.	
d	Slurry acidification.	All pigs	Generally applicable.	
e	Use of floating balls in the manure channel.	Fattening pigs	Not applicable to plants equipped with pits that have slanted walls and to plants that apply slurry removal by flushing.	
(1) A d	escription of the techniques is given in Section	ns 4.11 and 4.12.		
See a	lso Table 2.1 of CID			

_ 1		-	
Tab	10	2	
140	w	2.1	ι.

Parameter	Animal category	BAT-AEL (¹) (kg NH₃/animal place/year)					
Ammonia expressed as NH3	Mating and gestating sows	0,2-2,7 (2) (3)					
	Farrowing sows (including piglets) in crates	0,4-5,6 (4)					
	Weaners	0,03-0,53 (5) (6)					
	Fattening pigs	0,1-2,6 (7) (8)					
<ul> <li>(¹) The lower end of the rang</li> <li>(²) For existing plants using BAT-AEL is 4,0 kg NH<sub>3</sub>/an</li> <li>(²) For plants using BAT 30.a</li> <li>(³) For existing plants using BAT-AEL is 7,5 kg NH<sub>3</sub>/an</li> <li>(²) For existing plants using BAT-AEL is 0,7 kg NH<sub>3</sub>/an</li> <li>(°) For plants using BAT 30.a</li> <li>(?) For existing plants using BAT-AEL is 3,6 kg NH<sub>3</sub>/an</li> <li>(§) For plants using BAT 30.a</li> <li>(§) For plants using BAT 30.a</li> </ul>	e is associated with the use of an air cleaning sys a deep pit in combination with nutritional r imal place/year. 6, 30.a7 or 30.a11, the upper end of the BAT-A BAT 30.a0 in combination with nutritional r imal place/year. a deep pit in combination with nutritional r imal place/year. 6, 30.a7 or 30.a8, the upper end of the BAT-AE a deep pit in combination with nutritional r imal place/year. a6, 30.a7, 30.a8 or 30.a16, the upper end of the applicable to organic livestock production.	<ul> <li>Fattening pigs 0,1-2,6 (<sup>7</sup>) (<sup>8</sup>)</li> <li>(<sup>1</sup>) The lower end of the range is associated with the use of an air cleaning system.</li> <li>(<sup>2</sup>) For existing plants using a deep pit in combination with nutritional management techniques, the upper end of the BAT-AEL is 4,0 kg NH<sub>3</sub>/animal place/year.</li> <li>(<sup>3</sup>) For plants using BAT 30.a6, 30.a7 or 30.a11, the upper end of the BAT-AEL is 5,2 kg NH<sub>3</sub>/animal place/year.</li> <li>(<sup>4</sup>) For existing plants using BAT 30.a0 in combination with nutritional management techniques, the upper end of the BAT-AEL is 7,5 kg NH<sub>3</sub>/animal place/year.</li> <li>(<sup>5</sup>) For existing plants using a deep pit in combination with nutritional management techniques, the upper end of the BAT-AEL is 0,7 kg NH<sub>3</sub>/animal place/year.</li> <li>(<sup>5</sup>) For plants using BAT 30.a6, 30.a7 or 30.a8, the upper end of the BAT-AEL is 0,7 kg NH<sub>3</sub>/animal place/year.</li> <li>(<sup>6</sup>) For plants using a deep pit in combination with nutritional management techniques, the upper end of the BAT-AEL is 3,6 kg NH<sub>3</sub>/animal place/year.</li> <li>(<sup>6</sup>) For plants using BAT 30.a6, 30.a7 or 30.a8, the upper end of the BAT-AEL is 0,7 kg NH<sub>3</sub>/animal place/year.</li> <li>(<sup>7</sup>) For existing plants using a deep pit in combination with nutritional management techniques, the upper end of the BAT-AEL is 3,6 kg NH<sub>3</sub>/animal place/year.</li> <li>(<sup>8</sup>) For plants using BAT 30.a6, 30.a7 or 30.a8 or 30.a16, the upper end of the BAT-AEL is 5,65 kg NH<sub>3</sub>/animal place/year.</li> <li>(<sup>8</sup>) For plants using BAT 30.a6, 30.a7, 30.a8 or 30.a16, the upper end of the BAT-AEL is 5,65 kg NH<sub>3</sub>/animal place/year.</li> </ul>					

Section 3. BAT Conclusions for Intensive Rearing of Poultry BAT 31-34 applies to ammonia emissions from poultry houses (Section 3.1 Ammonia emissions from poultry houses).			
BAT	31.	the former work the second for the former have	
In or broil	der to reduce ammonia emissions to er breeders or pullets. BAT is to use o	air from each house for laying nens,	
giver	(Section 3.1.1 Ammonia emissions	from houses for laying hens, broiler	
bree	ders or pullets).		
	Technique ( <sup>1</sup> )	Applicability	
a	Manure removal by belts (in case of enriched or unenriched cage systems) with at least:	Enriched cage systems are not applicable to pullets and broiler breeders.	
	<ul> <li>one removal per week with air drying; or</li> <li>two removals per week without air drying.</li> </ul>	Unenriched cage systems are not applicable to lay- ing hens.	
b	In case of non-cage systems:		
<ul> <li>0. Forced ventilation system and infrequent manure removal (in case of deep litter with a manure pit) only if used in combination with an additional mitigation measure, e.g.:</li> <li>— achieving a high dry matter content of the manure;</li> <li>— an air cleaning system.</li> </ul>			

	Technique (1)	Applicability
	1. Manure belt or scraper (in case of deep litter with a manure pit).	Applicability to existing plants may be limited by the requirement for a complete revision of the housing system.
	2. Forced air drying of manure via tubes (in case of deep litter with a manure pit)	The technique can be applied only to plants with sufficient space underneath the slats.
	3. Forced air drying of manure using perforated floor (in case of deep litter with a manure pit).	Due to high implementation costs, applicability to existing plants may be limited.
	4. Manure belts (in case of aviary).	Applicability to existing plants depends on the width of the shed.
	5. Forced drying of litter using indoor air (in case of solid floor with deep litter).	Generally applicable.
c	Use of an air cleaning system, such as: 1. Wet acid scrubber; 2. Two-stage or three-stage air cleaning system; 3. Bioscrubber (or biotrickling filter).	May not be generally applicable due to the high im- plementation cost. Applicable to existing plants only where a centra- lised ventilation system is used.
See a	lso Table 3.1 of CID	

	Table 3.	1	
BA	T-AELs for ammonia emissions to air	r from each house for laying hens	
Parameter	Type of housing	BAT-AEL (kg NH3/animal place/year)	
Ammonia expresse NH,	d as Cage system	0,02-0,08	
	Non-cage system	0,02-0,13 ( <sup>1</sup> )	
( <sup>1</sup> ) For existing plants ure pit), in combin AEL is 0,25 kg NH	using a forced ventilation system and an inf lation with a measure achieving a high dry <sub>3</sub> /animal place/year.	requent manure removal (in case of deep litter with a man- matter content of the manure, the upper end of the BAT-	
The associated mon	toring is in BAT 25. The BAT-AEL may	not be applicable to organic livestock production.	
BAT 32. In order to reduis to use <u>one</u> emissions from h	uce ammonia emissions to or a combination of the tec nouses for broilers).	air from each house for <u>broilers</u> , BAT chniques given ( <b>Section 3.1.2 Ammonia</b>	
	Technique (1)	Applicability	
a Forced ventilation and a non-leaking drinking sys- tem (in case of solid floor with deep litter). Generally applicable.			

Ь	Forced drying system of litter using indoor air (in case of solid floor with deep litter).	For existing plants, the applicability of forced air drying systems depends on the height of the ceil- ing. Forced air drying systems may not be applicable to warm climates, depending on the indoor tempera- ture.	
с	Natural ventilation, equipped with a non-leaking drinking system (in case of solid floor with deep litter).	Natural ventilation is not applicable to plants with a centralised ventilation system. Natural ventilation may not be applicable during the initial stage of rearing of broilers and due to ex- treme climate conditions.	
d	Litter on manure belt and forced air drying (in case of tiered floor systems).	For existing plants, the applicability depends on the height of the side walls.	
e	Heated and cooled littered floor (in case of combi- deck systems).	For existing plants, the applicability depends on the possibility to install closed underground storage for the circulating water.	
f	Use of an air cleaning system, such as: 1. Wet acid scrubber; 2. Two-stage or three-stage air cleaning system; 3. Bioscrubber (or biotrickling filter).	May not be generally applicable due to the high im- plementation cost. Applicable to existing plants only where a centra- lised ventilation system is used.	
See a	lso Table 3.2 of CID		

Table 3.2		
BAT-AEL for ammonia emissions to air from each house for broilers		
Parameter	BAT-AEL ( <sup>1</sup> ) ( <sup>2</sup> ) (kg NH <sub>3</sub> /animal place/year)	
Ammonia expressed as NH,	0,01-0,08	
<ul> <li>(<sup>1</sup>) The BAT-AEL may not be applicable to the following types of farming: extensive and free-range — total freedom, as defined in Commission Regulation (EC) No detailed rules for the application of Council Regulation (EC) No 1234/2007 as trymeat (OJ L 157, 17.6.2008, p. 46).</li> <li>(<sup>2</sup>) The lower end of the range is associated with the use of an air cleaning system.</li> </ul>		
<b>BAT 33.</b> In order to reduce ammonia emissions to air from each BAT is to use <u>one or a combination of</u> the techniques giemissions from houses for ducks).		
<b>BAT 34.</b> In order to reduce ammonia emissions to air from each BAT is to use <u>one or a combination of</u> the techniques given the techniques of techniques of the techniques of techn		

Section 4. Description of Techniques (refer to CID for full text)	
4.1 Techniques for reducing emissions from wastewater	
4.2. Techniques for efficient use of energy	
4.3. Techniques for reducing dust emissions	
4.4. Techniques for reducing odour emissions	
4.5. Techniques for reducing emissions from the storage of solid manure	
4.6. Techniques for reducing emissions from slurry storage	
4.7. Techniques for on farm manure processing	
4.8. Techniques for manure landspreading	
4.9. Techniques for monitoring	
4.10. Nutritional management	
4.11. Techniques to treat emissions to air from animal housing	
4.12. Techniques for pig houses	
4.13. Techniques for poultry housing	
4.13.1. Techniques for reducing ammonia emissions from houses for laying hens,	
broiler breeders or pullets	
4.13.2. Techniques for reducing ammonia emissions from broiler houses	

March 2017