

# Task Force on Reactive Nitrogen (TFRN)

Update and Proposals for revision of Annex IX of the Gothenburg Protocol

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## **General objectives of TFRN:**

To provide technical information to be able

- >to develop an integrated vision and approach to abatement of reactive nitrogen emissions and effects;
- >to improve coordination on the development of integrated reactive nitrogen policies;
- >to search for synergies between policies on air pollution and other policies;

# **TFRN documents to WGSR-47**

- 1. Report of TFRN-4, with Annex (ECE/EB.AIR/WG.5/2010/13)
- 2. Draft revised technical Annex IX of GP (ECE/EB.AIR/WG.5/2010/14)
- 3. Clean copy of draft revised technical Annex IX; Informal Document 2
- 4. Draft Guidance document for preventing and abating NH3 emissions: Informal Document 4
- 5. Cost and benefits of nitrogen in the European Environment: Informal Document 7
- 6. Nitrogen and Climate; Draft executive summary Informal Document; hard copies distributed here

# Report TFRN-4 11-13 May 2010, Prague

- 1. Up-dating Annex IX and Guidance Doc.
- 2. Reports on National Nitrogen Budgets.
- 3. Report on Nitrogen & Food.
- 4. Report on Nitrogen & Climate
- 5. Reports from other conventions
- 6. National experiences on abating nitrogen emissions policies.



# Nitrogen & Climate (i)

Draft Executive summary available

#### Main messages:

- Nitrogen emissions to air and waters contribute to both air pollution and climate change.
- Nitrogen management measures affect air pollution, climate change, food production and biodiversity simultaneously.
- The relationships between nitrogen management and climate change mitigation are complex and not fully understood.



## Nitrogen & Climate (ii)

Main messages (continued)

- However, there are opportunities: e.g., measures improving nitrogen use efficiency can lead to win-wins, with benefits for both air pollution and climate mitigation.
- Cost-benefit analyses of abatement policies on NH<sub>3</sub> and NO<sub>x</sub> emissions should include also climate change effects.
- It is recommended that the Convention should collaborate with IPCC to further explore the policy opportunities for linking nitrogen, air pollution and climate.



### Current Annex IX of Gothenburg Protocol Control of emissions of NH<sub>3</sub> from agricultural sources

- A. Advisory code of good agricultural practice;
- B. Ban on ammonium carbonate fertilizers; limit emissions from urea fertilizers, when feasible;
- C. Manure application: target of >30% emission reduction, when feasible;
- D. Manure storage: large pig & poultry farms: target of >40% emission reduction for new stores; and 40% for existing stores when feasible; and
- E. Animal housing: target > 20% emission reduction for new housing of large pig & poultry farms.

# **Up-dating Annex IX, because:**

## **NH<sub>3</sub> emissions contribute to:**

- Decrease of human health
- Biodiversity loss
- Soil and water acidification
- Climate change (positive & negative effects)

Indirect effects (nitrate leaching, etc.)

# Reductions of NH<sub>3</sub> emissions have been very modest since 2000:

> On average ~5% (UNECE) to ~10% (EU)  $\geq$  In some countries ~50%  $\succ$  Changes in NH<sub>3</sub> emissions due to: Structural changes in animal agriculture  $\succ$ Implementation of low-emission technology > Max. technically & economically feasible reduction ~40-50%

#### Animal manures are main sources of $NH_3$ emission



Plus 10% from fertilizers + 10% from other sources

Oenema et al., 2008



# Proposals for Updated and New measures in Annex IX

- Nitrogen management, considering the whole N cycle
- Livestock feeding strategies
- Animal housing, including cattle housing
- Manure storage, including those for cattle manure
- Manure spreading
- Mineral fertilizer use, including urea, ammonium phosphate and ammonium sulphate

Possibility for a "Pick and Mix" approach

#### Sequence of processes that affect total NH<sub>3</sub> emissions



#### Measures of proposed/revised Annex IX

- 1, Nitrogen management:
- 2. Livestock feeding strategies;
- 3. Animal housing systems:
- 4. Manure storage systems;
- 5. Manure application
- 6. Fertilizer application:

affect **all** sources affect **all** manure sources affect one source affect one source affect one source, **but cumulative** affect one source



# Three ambition levels

- A. Technically feasible options that reflect a high level of ambition in reducing NH<sub>3</sub> emissions, while remaining cost effective
- B. Technically feasible options that reflect a moderate level of ambition, as well as being cost effective;
- C. Technically feasible options that reflect a modest level of ambition, as well as being cost effective;



# Ambition levels (A, B, C) vary in targets, thresholds and implementation dates

#### Targets:

- Emissions reduction targets
- Improvement targets for N use efficiency, N balances and feeding strategies

#### Thresholds

- Farm size
- Size of tankers for manure spreading

#### Implementation dates:

Various dates

# Long-range Transboundary Air Pollution

## Selecting farm size thresholds

#### Threshold for cattle farming (~50% agric NH<sub>3</sub>)

- > 50 livestock units (covering 13% of farms in EU and 72% of cattle
- > 5 livestock units (covering >95% of all cattle)

# Threshold for pig farming (~20% agric NH<sub>3</sub>) > 750 sows & > 2000 fattener pigs (following EU-IPPC; covering

- > 750 sows & > 2000 fattener pigs (following EU-IPPC; covering ~20% of EU poultry in EU)
- > 200 livestock units (covering ~70% of pigs in EU)
- All new or largely rebuild farms

#### Threshold for poultry farming (~15% NH<sub>3</sub>)

- > 40,000 chickens (following EU-IPPC: covering ~70% of EU poultry in EU
- All new or largely rebuild farms



# B. Nitrogen management at whole-farm

- Nitrogen Use Efficiency (NUE) and Nitrogen Input-Output Balances (NIOB) proposed as indicators
  - First 5 years establishing baseline values on 'demonstration'/'pilot' farms; thereafter on
    - A: > 5 livestock units
    - B; > 50 livestock units for cattle; >200 LSU of pigs; >40000 chickens
    - C: > 50 livestock units for cattle; current thresholds for pigs and poultry
    - Improvement targets: relative change of 5 yrs averages
      - A: 30%
      - B: 20%
    - C: 10%



# C. Livestock feeding strategies

- Animal feed composition (NH<sub>3</sub> emission potential) proposed as indicator:
  - Protein content of animal feed;
  - Non-starch polysaccharides content
  - Cation-anion balance
  - First 5 years establishing baseline values
  - A: > 5 livestock units on all farms
  - B; > 50 livestock units for cattle; >200 LSU of pigs; >40000 chickens
  - C: > 50 livestock units for cattle; current thresholds for pigs and poultry
- Improvement targets: relative change of 5 yrs averages
  - A: 30%
  - B: 20%
  - C: 10%



# **D.** Animal housing

- Existing large pig & poultry farms and new broiler farms: >20% reduction as now;
- New pig houses with >5 LSU; reduction targets:
  A: >35% when T in summer >20 C; else >60%
  B: >25% when T in summer >20 C; else >35%.
  - ➤ C: >25%
- New laying hen houses with >5 LSU; reduction targets:
  A: >60%
  B: >60% for non-caged hens and 50% for hens in cages
  - C: >60% for non-caged hens and 30% for hens in cages
- > New cattle farms with >5 LSU: >25% reduction target, when feasible
- Other livestock with >5 LSU; reduce NH3 emissions when feasible



## **E. Manure Storage**

- New slurry stores; reduction targets:
  A: 80%; implementation when ratified
  B: 60%; implementation in 2017/2019
  C: 40%; implementation in 2017/2019
- For existing slurry stores: reduction target >40%
  Solid manure: reduce NH<sub>3</sub> emissions when feasible :



# F. Manure application

- Low-emission spreading methods, such as band spreading and slurry injection have been shown to be cost-effective.
   Proposed to phase out the upphated surface application of
  - Proposed to phase out the unabated, surface application of slurry by 2018/2020: according to three ambition levels.

#### **Targets and Options**

- Targets depend on soil & crop conditions, slope, farm size, tanker size (see Tables for levels A, B and C):
- $\blacktriangleright$  A: > 60%, with relaxation to 30% for small farms
- > B: > 30% for all, with exemptions
- $\blacktriangleright$  C: > 30%, with full exemption for small farms
- No requirements for the very smallest farms (<5 LU)



## G. Urea and ammonia-based fertilizers

- Ban on ammonium carbonate fertilizers
- Urea-based fertilizers: emission reduction targets:
  - ≻ A: >80%
  - ≻B: >50%
  - ≻C: >30%
- Ammonium sulphate and phosphate based fertilizers: emission reduction targets:
  - ≻A: >80%
  - ≻ B: >50%
  - ≻C: >30%

# Guidance Document for abatement of NH<sub>3</sub> emissions

- Revised draft version available; further revision needed, especially on cost-benefit analyses (TFRN-5, Paris, October 2010.
- The Guidance Document lists 3 categories of techniques/approaches:
  - Category 1: well proven
  - Category 2: sound, but some uncertainties
  - Category 3: with problems and not recommended
- Categories 2 and 3 may be used to meet Annex IX commitments, but suitable verification should be provided by the Party.



### **Slurry spreading:**

a wide range of low-emission techniques are available







#### The car and the exhaust pipe...



- Report quantitative data on the measures as outlined in this Annex, to facilitate the sharing of information and experience of ammonia mitigation.
- Where measures are used, other than those listed as Category 1 in the Ammonia Guidance Document, Parties shall report and provide justification of the verification procedures.



## **Concluding Remarks**

Option A has the potential to reduce  $NH_3$  emissions 30- 50%:

#### Ongoing work

- Finalizing the revised Guidance Document.
- Further elaboration of cost & benefits of all options;
- Europe-wide assessment of all options by IIASA.
- TFRN-5: Focus on costs (Paris, 25-28 October 2010)
- FRN-6: Full meeting (10-12 May 2011, Madrid)

### Societal Costs and Benefits: Is it worth it?



- Societal costs, €10-€20 damage / kg N emitted for each form
- Major net benefits of mitigating reactive nitrogen
- Paris Workshop TFRN-5: refine costs-benefits for the farmer



## Thank you for your attention

### Comments, Questions?

# **TFRN Elements**

- EP Mitigating Agricultural Nitrogen (EPMAN) – Annex IX and Guidance Doc.
- EP Nitrogen Budgets developing framework and future guidance document.
- EP Nitrogen & Food links between diet choice, N and environment. Scenarios.
- Nitrogen & Climate Special Report for WGSR-47 and EB during 2010 – highlighting the co-benefits of an integrated approach.