Sources of pollutants and environmental factors protection in the meat processing industry

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Abstract. The production activity in the food industry involves the passage of stages of the technological process through which the raw materials are transformed into semi-finished products or finished products destined for food consumption. Their processing involves the occurrence of waste at certain operations of technological processes. These wastes can cause major environmental problems if they are not properly processed and neutralized. The study is about the smoking section of cold meats and meat specialities. The smoke required for the smoking process is produced by a generator. The resulting smoke is ventilated into the atmosphere. The sampling of air-flue gases was achieved at the level of the exhaust pipe. In the chemical composition of the smoke, about 300 known chemicals have been identified, and the most dangerous compounds identified were aromatic polycyclic hydrocarbons, especially 3,4-benzpyrene. This has resulted in an analysis of the technological conditions in which can be obtained the best results regarding the creation of safe and quality products in the conditions of using environmentally friendly working methods.

1 Introduction

The variation in the production, distribution and consumption of food has led to the appearance of exorbitant quantities of food waste worldwide. The continuous production of waste and the migration of the inhabitants from the rural to the urban environment are determining factors. Researchers predict that about 68% of the planet’s population will live in the urban area by 2050. Thus only about 30% of the population will supply huge quantities of fruits, vegetables and meat products for them and urbanites [1]. The production activity in the food industry involves the passage of stages of the technological process through which the raw materials are transformed into semi-finished products or finished products destined for food consumption. Their processing involves the occurrence of waste at certain operations of technological processes. These wastes can cause major environmental problems if they are not properly processed and neutralized. Preventing food waste from the factory could significantly contribute to reducing climate change and increasing energy efficiency without further effort [2]. About 40% of food waste in industrialized countries comes from retail and consumption, which is the equivalent of total net food production in Sub-Saharan Africa [1].

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The study is about the smoking section of cold meats and meat specialities. One of the most popular techniques for preserving meat and meat products is smoking [3]. Smoked meat products are very popular worldwide because they are easy to preserve and have a unique taste due to the smoke used [4]. Smoking can be defined as the process of penetrating meat products with volatile compounds resulting from burning the wood. Smoking gives the meat a drying effect, gives the desired taste, highlights the colour of the meat and also delays the alteration caused by the microbial invasion [5]. Two basic phenomena can be distinguished in the smoking process: saturation of the meat surface with the components of the smoke and the physicochemical processes, which take place in most of the product and on its surface, resulting in changes in the mechanical properties, colour and gloss of the surface [6]. However, smoked products are harmful to health due to the presence of formaldehyde (FA) and polycyclic aromatic hydrocarbons. The FA content in some meat products could be around 125 mg /kg wet weight [4]. There are more than 300 compounds found in the burning smoke of firewood, and the most present are phenols, acids and carbonyls. For health reasons for consumers, the smoke was purified by eliminating harmful compounds thus resulting in liquid form smoke [3]. Smoke in liquid form is obtained by pyrolysis at 400 degrees Celsius and contains 4.13% phenols, 11.3% carbonyl and 10.2% acids [7]. Liquid smoking has several advantages over traditional smoking techniques, in terms of ease of application, speed, product uniformity, good characteristics of the final product, as well as reducing the danger of separation of polycyclic aromatic hydrocarbons [8].

The purpose of smoking is to conserve food by exposing it to smoke from burnt wood. The smoking section of cold meat and meat specialities consists of 3 smoking cells. Each cell is equipped with a burner to produce the steam needed to boil the products before smoking. The smoke required for the smoking process is produced in the smoke generator. The fire is softened to maximize the smoke produced and to avoid the open flame. The air is blown through the small oven and transports the smoke to the smoking room where the product is placed. The smoke existing in the room is ventilated in the atmosphere. The sampling of air-flue gases was achieved at the level of the exhaust pipe.

Order 462/1993 of the MAPPM establishes emission limit values (ELV). According to the Order 756/1997 of MAPPM, the intervention threshold represents the exceedance of the ELV, and the alert threshold represents 70% of the ELV. When the concentrations of one or more pollutants from atmospheric emissions exceed the intervention thresholds, it is considered to have an impact on the air. When the concentrations of one or more pollutants exceed the alert thresholds but are below the intervention thresholds, it is considered that there is a potential impact on the air.

| Substance                  | Class | Mass flow | ELV Order 462/93 | ELV Order 756/97 |
|----------------------------|-------|-----------|------------------|------------------|
| Sulfur oxides (SO₂)        | 4     | 5000(g/h) | 500              | 350              |
| Nitrogen oxides (NO₂)      | 4     | 5000(g/h) | 500              | 350              |
| Carbon monoxide (CO)       |       | Has no norms |                 |                  |
2 Materials and methods

A sampling of combustion air gases, suspended powders, organic compounds expressed in total organic carbon was performed at the exhaust pipe of each smoking cell.

2.1 Smoking cell number 1

The samples were taken both from the level of the burner pipe and the level of the smoking cell pipe.

a. Steam burner smoking cell number 1 - technological process

Table 2. Description of steam burner smoking cell number 1 - technological process

| Parameters                  | Description / Values |
|-----------------------------|----------------------|
| Source parameters           |                      |
| Used fuel                   | Natural gases        |
| Height [m]                  | 10                   |
| Section [sqm]               | 0.031                |
| Speed effluent [m/s]        | 8.55                 |
| Effluent flow [mc /h]       | 920                  |
| Effluent temperature [° C]  | 134                  |
| Environment temperature [° C] | 5                   |
| Whole pollutants            | SO2, NO2, CO, powders in suspension |

b. Smoking cell - technological process

The evacuation of the smoke from the smoking cell is done through an exhaust system, having the following parameters:
Table 3. Description of the smoking cell - technological process

| Parameters          | Description / Values                      |
|---------------------|-------------------------------------------|
| Source parameters   |                                            |
| Height [m]          | 10                                        |
| Section [sqm]       | 0.07                                      |
| Speed effluent [m/s]| 2.2                                       |
| Effluent flow [mc/h]| 550                                      |
| Effluent temperature [°C] | 20                                   |
| Whole pollutants    | Organic compounds expressed in total organic carbon, powders in suspension |

2.2 Smoking cell number 2

A sampling of combustion air gases, suspended powders, organic compounds expressed in total organic carbon was performed at the exhaust pipe of each smoking cell.

a. Steam burner smoking cell number 2 - technological process

Table 4. Description of steam burner smoking cell number 2 - technological process

| Parameters          | Description / Values                      |
|---------------------|-------------------------------------------|
| Used fuel           | Natural gases                             |
| Source parameters   |                                            |
| Height [m]          | 10.5                                      |
| Section [sqm]       | 0.031                                     |
| Speed effluent [m/s]| 7.65                                      |
| Effluent flow [mc/h]| 850                                       |
| Effluent temperature [°C] | 149                                  |
| Environment temperature [°C] | 5                                      |
| Whole pollutants    | SO2, NO2, CO, powders in suspension       |

b. Smoking cell - technological process

The evacuation of the smoke from the smoking cell is done through an exhaust system, having the following parameters:
Table 5. Description of the smoking cell - technological process

| Parameters                      | Description / Values                  |
|---------------------------------|---------------------------------------|
| Source parameters               |                                       |
| Height [m]                      | 10.5                                  |
| Section [sqm]                   | 0.07                                  |
| Speed effluent [m/s]            | 2.0                                   |
| Effluent flow [mc /h]           | 500                                   |
| Effluent temperature [° C]      | 19                                    |
| Whole pollutants                | Organic compounds expressed in total organic carbon, powders in suspension |

2.3 Smoking cell number 3

A sampling of combustion air gases, suspended powders, organic compounds expressed in total organic carbon was performed at the exhaust pipe of each smoking cell.

a. Steam burner smoking cell number 3 - technological process

Table 6. Description of steam burner smoking cell number 3 - technological process

| Parameters                      | Description / Values                  |
|---------------------------------|---------------------------------------|
| Source parameters               |                                       |
| Used fuel                       | Natural gases                         |
| Height [m]                      | 10.5                                  |
| Section [sqm]                   | 0.031                                 |
| Speed effluent [m/s]            | 8.15                                  |
| Effluent flow [mc /h]           | 910                                   |
| Effluent temperature [° C]      | 108                                   |
| Environment temperature [° C]   | 4                                     |
| Whole pollutants                | SO2, NO2, CO, powders in suspension   |

b. Smoking cell - technological process

The evacuation of the smoke from the smoking cell is done through an exhaust system, having the following parameters:
Table 7. Description of the smoking cell - technological process

| Parameters                  | Description / Values                                      |
|-----------------------------|----------------------------------------------------------|
| Source parameters           |                                                          |
| Height [m]                  | 10.5                                                     |
| Section [sqm]               | 0.031                                                    |
| Speed effluent [m/s]        | 3.1                                                      |
| Effluent flow [mc /h]       | 345                                                      |
| Effluent temperature [° C]  | 22                                                       |
| Whole pollutants            | Organic compounds expressed in total organic carbon, powders in suspension |

3 Results and discussions

3.1 Smoking cell number 1

The results obtained from the sampling, both from the level of the burner pipe and from the level of the smoking cell pipe are presented in the tables below.

a. Steam burner smoking cell number 1 - technological process

Table 8. The measured level of pollutant concentrations from the steam burner smoking cell number 1

| Source                      | Concentrations (mg / Nmc) |
|-----------------------------|---------------------------|
|                             | SO₂ | NO₂ | CO  | Powders |
| Burner emission basket      |     |     |     |         |
| BDL                         | 123.9 | 88.2 | 0.23 |
| BDL                         | 114.45 | 79.8 | 0.39 |
| BDL                         | 108.15 | 74.55 | 0.33 |
| BDL                         | 133.35 | 97.65 | 0.26 |
| Average concentration       | -   | 119.96 | 85.05 | 0.30   |

Legend:

SO₂ - Sulphur dioxide; NO₂ - Nitrogen dioxide; CO - Carbon monoxide; BDL - below the detection limit
According to table 8, the measured values of sulphur dioxide are below the detection limit of the measuring device. The maximum measured value of nitrogen dioxide is 133.35 mg / Nmc, and the average value is 119.96 mg / Nmc. The maximum mass flow of NO₂ measured is 122.68 g / h. The maximum measured value of carbon monoxide is 97.65 mg / Nmc and the average value is 85.05 mg / Nmc. The maximum mass flow measured by CO is 89.83 g / h. The maximum measured value of powders is 0.39 mg / Nmc and the average value is 0.30 mg / Nmc. The maximum mass flow measured for powders is 0.36 g / h.

The measured level of pollutant emissions, as a result of the technological process of steam production, for all the indicators studied: it is below the alert thresholds - Order 756/97 and it is part of ELV- Order 462/93.

b. **Smoking cell - technological process**

**Table 9.** The level of the identified organic compounds expressed in total organic carbon from the emissions resulting from the technological process of smoked cold meats - cell number 1

| No. | The identified compound ( formula ) | Molecular mass | % carbon from molecular mass | The number of substances in the mixture (μg) | Total organic carbon (μg) |
|-----|------------------------------------|----------------|----------------------------|------------------------------------------|-------------------------|
| 1   | C₂₀H₄₂O                            | 298            |                            | 18                                       | 14.5                    |
| 2   | C₁₂H₂₆                              | 170            | 80.54                      | 47.2                                     | 39.98                   |
| 3   | C₇H₈                                | 92             | 84.71                      | 7.35                                     | 7.61                    |
| 4   | C₆H₄O₂                              | 96             | 91.3                       | 5.95                                     | 4.24                    |
| 5   | C₈H₁₀                               | 106            | 75                         | 5.5                                      | 5.31                    |
|     | **Total**                           |                |                            | **Total**                                | **70.74μg – 0.707 mg/Nmc** |

According to table number 9, the average concentration of identified organic carbon is 70.74 μg, respectively 0.707 mg / Nmc. The average mass flow measured is 0.042 g / h. Level of total organic carbon emissions resulting from the technological process of smoked cold meat from cell number 1: it is part of the ELV - Order 462/93 and it is below the alert thresholds - Order 756/97.

**Table 10.** The measured level of powders in suspension emissions resulting from the technological process of smoked cold meats - cell number 1

| Source            | Sampling time (min) | Concentration (mg / Nmc) | Maximum mass flow (Kg / h) |
|-------------------|---------------------|--------------------------|-----------------------------|
| Evacuation basket | 20                  | 6.7                      | 0.005                       |
According to table 10, the concentrations showed values in the range 5.2-8.3 mg /mc, and the maximum mass flow rate was 0.005 kg / h. The level of emissions of powders in suspension, resulting from the smoking process of cold meats: it is below the alert thresholds - Order 756/97 and it is part of the ELV - Order 462/93.

3.2 Smoking cell number 2

The results obtained from the sampling, both from the level of the burner pipe and from the level of the smoking cell pipe are presented in the tables below.

a. Steam burner smoking cell number 2 - technological process

Table 11. The measured level of pollutant concentrations from the steam burner smoking cell number 2

| Source                        | SO₂         | NO₂         | CO          | Powders |
|-------------------------------|-------------|-------------|-------------|---------|
| Burner emission basket        | BDL         | 114.45      | 152.25      | 0.42    |
|                               | BDL         | 91.35       | 133.35      | 0.31    |
|                               | BDL         | 96.6        | 142.8       | 0.33    |
|                               | BDL         | 108.15      | 145.95      | 0.36    |
| Average concentration         | -           | **102.63**  | **143.58**  | **0.35**|

Legend:

SO₂ - Sulphur dioxide; NO₂ - Nitrogen dioxide; CO - Carbon monoxide; BDL - below the detection limit

According to table 11, the measured values of sulphur dioxide are below the detection limit of the measuring device. The maximum measured value of nitrogen dioxide is 114.45 mg / Nmc, and the average value is 102.63 mg / Nmc. The maximum mass flow of NO₂ measured is 97.28 g / h. The maximum measured value of carbon monoxide is 152.25 mg / Nmc and the average value is 143.58 mg / Nmc. The maximum mass flow measured by CO is 129.41 g / h. The maximum measured value of powders is 0.42 mg / Nmc and the
The measured level of pollutant emissions, as a result of the technological process of steam production, for all the indicators studied: it is below the alert thresholds - Order 756/97 and it is part of ELV- Order 462/93.

Table 12. The level of the identified organic compounds expressed in total organic carbon from the emissions resulting from the technological process of smoked cold meats - cell number 2

| No. | The identified compound (formula) | Molecular mass | % carbon from molecular mass | The number of substances in the mixture (μg) | Total organic carbon (μg) |
|-----|----------------------------------|----------------|-----------------------------|---------------------------------------------|--------------------------|
| 1   | C_{16}H_{34}O                    | 242            | 79.34                       | 140                                         | 111.08                   |
| 2   | C_{18}H_{36}                      | 252            | 85.72                       | 120                                         | 102.86                   |
| 3   | C_{19}H_{40}                      | 268            | 85.07                       | 20                                         | 17.02                    |
| 4   | C_{34}H_{34}                      | 442            | 93.31                       | 288                                         | 268.73                   |
| 5   | C_{31}H_{5}O                     | 442            | 84.16                       | 530                                         | 446.05                   |
| 6   | C_{42}H_{36}O                     | 590            | 85.42                       | 158.5                                      | 135.39                   |
| 7   | C_{40}H_{36}O_{8}                | 644            | 74.53                       | 95                                         | 70.08                    |
|     | **Total**                        |                |                             |                                             | **1151093 μg**           |

According to table number 12, the average concentration of identified organic carbon is 1151.93 μg, respectively 11.52 mg / Nmc. The average mass flow measured is 0.35 g / h.

Level of total organic carbon emissions resulting from the technological process of smoked cold meat from cell number 1: it is part of the ELV - Order 462/93 and it is below the alert thresholds - Order 756/97.

Table 13. The measured level of powders in suspension emissions resulting from the technological process of smoked cold meats - cell number 2

| Source            | Sampling time (min) | Concentration (mg / mc) | Maximum mass flow (Kg / h) |
|-------------------|---------------------|-------------------------|-----------------------------|
| Evacuation basket | 20                  | 8.0                     | 0.044                       |
|                   |                     | 5.7                     |                             |
According to table 13, the concentrations showed values in the range 5.0-8.0 mg/mc, and the maximum mass flow rate was 0.044 kg/h. The level of emissions of powders in suspension, resulting from the smoking process of cold meats: it is below the alert thresholds - Order 756/97 and it is part of the ELV - Order 462/93.

3.3 Smoking cell number 3

The results obtained from the sampling, both from the level of the burner pipe and from the level of the smoking cell pipe are presented in the tables below.

a. Steam burner smoking cell number 3 - technological process

Table 14. The measured level of pollutant concentrations from the steam burner smoking cell number 3

| Source                  | Concentrations (mg / Nmc) |                  |                  |                |
|-------------------------|---------------------------|------------------|------------------|----------------|
|                         | SO₂                       | NO₂              | CO               | Powders        |
| Burner emission basket  | BDL                       | 70.35            | 157.5            | 0.38           |
|                         | BDL                       | 88.2             | 189.0            | 0.48           |
|                         | BDL                       | 75.6             | 172.2            | 0.45           |
|                         | BDL                       | 73.5             | 164.85           | 0.42           |
| Average concentration   | -                         | 76.91            | 170.88           | 0.43           |

According to table 14, the measured values of sulphur dioxide are below the detection limit of the measuring device. The maximum measured value of nitrogen dioxide is 88.20 mg/Nmc, and the average value is 76.91 mg/Nmc. The maximum mass flow of NO₂ measured is 80.26 g/h. The maximum measured value of carbon monoxide is 189.00 mg/Nmc and the average value is 170.58 mg/Nmc. The maximum mass flow measured by CO is 172.00 g/h. The maximum measured value of powders is 0.48 mg/Nmc and the average value is 0.43 mg/Nmc. The maximum mass flow measured for powders is 0.43 g/h.

The measured level of pollutant emissions, as a result of the technological process of steam production, for all the indicators studied: it is below the alert thresholds - Order 756/97 and it is part of ELV- Order 462/93.
b. Smoking cell - technological process

Table 15. The level of the identified organic compounds expressed in total organic carbon from the emissions resulting from the technological process of smoked cold meats - cell number 3

| No. | The identified compound (formula) | Molecular mass | % carbon from molecular mass | The number of substances in the mixture (μg) | Total organic carbon (μg) |
|-----|-----------------------------------|----------------|----------------------------|---------------------------------------------|--------------------------|
| 1   | C₅H₄O₂                            | 96             | 62.5                       | 0.2                                         | 0.125                    |
| 2   | C₇H₈                               | 92             | 91.31                      | 0.15                                        | 0.137                    |
| 3   | C₁₂H₂₆                              | 170            | 84.71                      | 1.00                                        | 0.847                    |
| 4   | C₁₇H₃₄O₂                           | 270            | 75.55                      | 185.0                                       | 139.767                  |
|     | **Total**                          | **140.876μg**  | **1.41 mg/Nmc**           |                                             |                          |

According to table number 15, the average concentration of identified organic carbon is 140.876 μg, respectively 1.41 mg / Nmc. The average mass flow measured is 0.053 g / h.

Level of total organic carbon emissions resulting from the technological process of smoked cold meat from cell number 1: it is part of the ELV - Order 462/93 and it is below the alert thresholds - Order 756/97.

Table 16. The measured level of powders in suspension emissions resulting from the technological process of smoked cold meats - cell number 3

| Source          | Sampling time (min) | Concentration (mg / mc) | Maximum mass flow (Kg / h) |
|-----------------|---------------------|-------------------------|---------------------------|
| Evacuation basket | 20                  | 4.3                     | 0.003                     |
|                 |                     | 7.7                     |                           |
|                 |                     | 6.1                     |                           |
|                 |                     | 5.7                     |                           |

According to table 16, the concentrations showed values in the range 4.3-7.7 mg /mc, and the maximum mass flow rate was 0.003 kg / h. The level of emissions of powders in suspension, resulting from the smoking process of cold meats: it is below the alert thresholds - Order 756/97 and it is part of the ELV - Order 462/93.

4 Conclusions
The measurements were made in a meat processing factory in the smoking section at the 3 smoking cells. A sampling of combustion air gases, suspended powders, organic compounds expressed in total organic carbon was performed at the exhaust pipe of each smoking cell.

The cumulative level of the emissions of powders in suspension resulted from the smoking section has a value of 0.0184 kg / h, which indicates that it is below the limit imposed by Order 462/93 (0.5 kg / h). The cumulative level of emissions of organic substances, expressed in total carbon, from the smoking section has a value of 0.0016 kg / h, which indicates that it is below the limit imposed by Order 462/93 (3kg / h).

As a result of the investigations, it is found that the technological emissions, resulting from the combustion of methane gas in the steam burners, but also the emissions from the smoker cells, have values that are registered under the maximum limits allowed by Order 462/93, not constituting in aggression factors for the average air factor. The emission level will not exceed the current limits registered in this area, as there are no additional sources compared to the existing situation.

When the concentrations of one or more pollutants in the atmospheric emissions exceed the intervention thresholds, it is considered to have an impact on the air, and when the concentrations of one or more pollutants exceed the alert thresholds but are below the intervention thresholds, it is considered that there is a potential impact on the air.

Thus, an analysis was carried out regarding the conditions from the technological point of view in which the best results can be obtained regarding the creation of safe and quality products under the conditions of using environmentally friendly working methods. It is about achieving economic development in harmony with nature through good management of the resources that nature can offer us, and people can meet the demands of the present generation without compromising the capacity of future generations to meet their own needs.

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