Analysis of Gas-Turbine Type GT-009 M Low-Toxic Combustion Chamber with Impact Cooling of the Burner Pipe Based on Combustion of Preliminarily Prepared Depleted Air–Fuel Mixture

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Abstract: This article analyzes the mechanism of formation of the main components of harmful emissions characteristic of combustion chambers operating on conventional hydrocarbon fuels. The method of combustion of a preliminarily prepared depleted air–fuel mixture was chosen as the object of the study. This method of suppressing harmful emissions was implemented in the design of a low-toxic combustion chamber developed as applied to the GT-009 M type unit with impact cooling of the burner pipe and provides for stabilization of the main kinetic flame by means of a diffusion-kinetic and a standby burner device. The results of the calculations performed with regard to the operating conditions of the low-toxic combustion chamber at the nominal load of GT-009 M allow us to conclude that the practical use of combustion of a depleted, preprepared, fuel–air mixture in combination with diffusion-kinetic stabilization of combustion is promising. The topic of this article is related to the problem of ecological improvement of gas turbine unit combustion chambers, which determines its utmost importance and relevance.

Keywords: combustion chamber; nitrogen oxides; gas turbine engine; economic effect; environmental safety; steady burning

1. Introduction
Improvement of fuel combustion systems in gas turbine units is one of the priority tasks in the development of modern gas turbine engineering. This improvement is possible only as a result of an optimal combination of rational combustion chamber design with scientifically proven method of fuel combustion and effective cooling system of the flame tube, which allows to reduce toxic emissions (NOx, CO, CO2, etc.), increase the combustion efficiency, and obtain economic benefits from the introduction of measures to improve the combustion chamber.

It follows from the above that the topic of the article (analysis of gas-turbine type GT-009 M low-toxic combustion chamber with impact cooling of the burner pipe based on combustion of preliminarily prepared depleted air–fuel mixture) is relevant.

The purpose of this work is to justify the feasibility of creating a combustion chamber for a gas turbine unit of GT-009 M type with impact cooling of the flame tube and combustion of preliminarily prepared depleted air–fuel mixture.

To achieve this goal, it is necessary to perform the following tasks:
• Perform an analysis of the advantages and disadvantages of the method of combustion of a preliminarily prepared depleted air–fuel mixture, as well as a review of the combustion chamber designs in which this method is implemented.
• Analyze the design features of the combustion chambers of the gas turbine unit of GT-009 M type with impact cooling of the flame tube.
• Analyze the results of the overall thermal and structural calculations of the combustion chamber at different loads (fuel—gas).
• Perform a feasibility study on the creation and implementation of a combustion chamber with impact cooling and with combustion of preliminarily prepared depleted air–fuel mixture.

2. Materials and Methods

From the analysis of combustion methods in the combustion chamber, it follows that the method of combustion of a preliminarily prepared depleted air–fuel mixture is very promising for suppressing toxic combustion products [1,2].

2.1. Analysis of the Method of Combustion of Preliminarily Prepared Depleted Air–Fuel Mixture

This method involves complete evaporation of the fuel and its complete mixing with air before combustion begins. The process of mixing fuel with air is carried out before they enter the reaction zone. In this case, combustion proceeds in the kinetic domain. The depletion of the fuel–air mixture combined with its homogenization not only reduces the average temperature level in the combustion zone, but also prevents the formation of local high-temperature and low-temperature zones, at the boundaries of which there are conditions very favorable for the formation of NO\textsubscript{x} [2,3]. An analysis of the dependences of the NO\textsubscript{x} output on the value of the excess air ratio in the combustion zone obtained during diffusion combustion in a turbulent natural gas plume and during combustion of laminar preliminarily natural gas–air mixtures published in papers [4,5] leads to the conclusion that premixing promotes the effective suppression of NO\textsubscript{x} output only during combustion of depleted air–fuel mixtures. This is due to the fact that during diffusion combustion, the NO\textsubscript{x} output is significantly affected by local temperature irregularities. An increase in diffusion flame turbulence also leads to an increase in NO\textsubscript{x} emissions.

The main difficulty of technical implementation of this method is related to the fact that during combustion of a preliminarily prepared depleted air–fuel mixture, the steady burning range is extremely low compared to purely diffusion combustion [6,7].

To expand the range of stable operation of kinetic burner devices in practice, various design techniques are used [2,8,9]:

• Increasing the velocities at the outlet of the premixing chamber to prevent flame skipping.
• Application of fuel or air flow control systems entering the primary zone to expand the control range by the excess air ratio.
• Use of a standby diffusion burner or a diffusion stabilization source.

2.2. Analysis of Combustion Chamber Designs Implementing the Method of Combustion of Preliminarily Prepared Depleted Air–Fuel Mixture

The design of the ABB combined conical swirl burner, which was developed for the 11N 60 MW gas turbine unit, is well known. In this design, dynamic stabilization of the flame front is provided by the formation of a zone of reverse currents when the vortex flow of the air–gas mixture at the outlet of the burner is destroyed. The disadvantages of this burner include the complexity of manufacturing due to the high requirements for maintaining the accuracy of tolerances.

It should be noted that the greatest effect, in terms of reducing the NO\textsubscript{x} yield, is achieved with microflame combustion of a preliminarily prepared depleted air–fuel mixture. One example of the implementation of this scheme is an external combustion chamber developed by ABB for gas turbine units of 13E and 11 modifications rated at 145 MW and 71 MW, respectively. Her front device consists of 54 mini premixing burners subdivided into seven groups. Stabilization of combustion at partial loads in this case is provided by the fact that groups of modules are connected in series as the load increases, and the fuel on all operating burners is redistributed so that combustion in the entire range of
operating loads is realized on a depleted mixture. The level of nitrogen oxides emission in the whole range of operating loads does not exceed 90–100 mg/m$^3$, and in the rated mode is approximately 76 mg/m$^3$. However, one of the significant disadvantages inherent in such a combustion scheme is a very complicated regulation system [2,8,10].

For external combustion chambers of gas turbine unit modifications V.64, V.84, and V.94, Siemens has developed an original design of a combined dual-zone diffusion-kinetic burner device. Liquid fuel operation implies a purely diffusion combustion mode. At the same time, water or water vapor can be supplied to suppress the NO$_x$ output. When operating on gaseous fuel, combustion stabilization is provided by the standby diffusion flare. During gas turbine unit operation at nominal mode, the duty gas consumption in the diffusion region is about 10% of the total fuel consumption, which allows to stabilize the main fuel combustion process in the kinetic zone. In this case, the yield of NO$_x$ is minimal and is limited to a level of $\approx$30 mg/m$^3$. The maximum level of NO$_x$ output is no more than 200 mg/m$^3$ and corresponds to a load of $\approx$40% of the nominal, with maximum starting gas flow rate and the burner operating in a purely diffusion mode.

The use of refractory structural ceramics for the lining of flame tubes in the combustion zone allowed abandoning the use of traditional barrier film cooling, which also contributed to reducing the level of NO$_x$ and products of incomplete combustion of fuel.

The experience of leading domestic and foreign scientific institutes shows that the pretreatment of the air–fuel mixture in combination with a diffusion stabilization center quite effectively contributes to the reduction of NO$_x$ emissions and can be successfully used both in the development of burner devices and in the design of promising low-toxic combustion chambers [4,11].

2.3. Analysis of the Main Disadvantages of the Method of Combustion of Preliminarily Prepared Depleted Air–Fuel Mixture

One of the main disadvantages of the method of combustion of a preliminarily prepared depleted air–fuel mixture used to suppress NO$_x$ is the need to use various design techniques designed to extend the range of combustion stability. This disadvantage determines the complication of designs, used burner devices, which is associated with the use of relatively complex systems of regulation and distribution of fuel and (or) air. In addition, to achieve the maximum effect of this method, it is necessary to use modern promising methods of flame tube cooling, allowing minimizing of the negative effect associated with the presence of a blocking film of cooling air.

2.4. Analysis of the Design Features of the Combustion Chamber of Gas-Turbine Unit Type GT-009 M with Impact Cooling of the Burner Pipe

Rationality of the combustion chamber design is determined by how successfully organized the stable and pulse-free combustion of fuel at high combustion completeness is, a small loss of full head, and uniform gas temperature at the gas turbine inlet with limited overall dimensions and mass of the combustion chamber components, as well as ensuring the required reliability and durability of their work. Practical achievements in creating modern combustion chamber designs are largely determined by the results of research and experience obtained by teams of the largest domestic and foreign research facilities, institutes, and turbine building plants.

The designed version of the combustion chamber for GT-009 M of the block-section type consists of eight flame tubes arranged at an angle of 18° to the axis of the turbine in a common casing. The design of the combustion chamber makes it possible to dismantle the burner fronts and flame tubes without breaking open the turbine.

The flame tube consists of a cylindrical tube and a screen formed by two conical shells with an inner smaller Ø 225 mm. The lengths of the ferrules are 360 mm and 180 mm, and the length of the tube is 442 mm. The total length of the flame tube is 478 mm. There are 36 Ø 10 mm holes on the first ferrule and 72 Ø 10, Ø 9, Ø 8, Ø 7, and Ø 6 mm holes each on the cone. This combined hole system provides effective cooling of the flame tube metal.
The mixer has eight holes Ø 40 mm. At the end of the flame tube there is a collet seal of the coupling unit with a transition nozzle. The burner front is located on a flat perforated plate installed in the head part of the flame tube and sealed by a floating piston ring. The seven-burner front is formed by six flat conical swirlers Ø 52 mm at the inlet and Ø 46 mm at the outlet, the axes of which are parallel to the flame tube axis and 70 mm away from it, and a similar swirler located in the center of the front device. All swirlers have nozzles installed. In a number of experiments, a prechamber was installed on the central burner. The swirlers have 12 blades each, arranged at a 45° angle. There are 114 Ø 5 mm holes on the flat plate for cooling. In the center, the front device contains a flare-type igniter with a vortex system for stabilizing of preliminarily prepared depleted air–fuel mixture. Gas supply to the central and peripheral burners is separate. Each inlet is equipped with a valve for flow control.

The use of the block-section combustion chamber layout in the GT-009 M type gas turbine unit made it possible to test one flame tube of full-scale dimensions in bench conditions [12–16].

The use of heat-resistant, for example, composite ceramic, material also increases the longevity of the flame tube. In addition, there is an intermediate concentric cavity designed to collect the cooling air that has passed through the perforation of the outer wall and feed it into the combustion chamber of the flame tube, which ensures that all the air passing through the flame tube, including the air intended for cooling the walls of the flame tube, is used to prepare the air–fuel mixture and the formation of the combustion process. This increases the fuel efficiency of the gas turbine unit and reduces the emission of harmful substances in the exhaust gases.

Figure 1 shows a draft of a low-toxic combustion chamber of the gas turbine unit type GT-009 M.

![Draft of a low-toxic combustion chamber of the gas turbine unit type GT-009 M.](image)

**Figure 1.** Draft of a low-toxic combustion chamber of the gas turbine unit type GT-009 M.

Heat transfer in impact cooling of the combustion chamber flame tube depends on the numbers Re and Pr, the relative distance from the nozzle to the surface (h/d), the degree of turbulence of the jet, the shape and size of the nozzle, and the condition of its edge, as well as the geometric properties of the surface shape. A correlation formula is often used to calculate heat transfer in the frontal point area of a flat barrier:

\[ Nu_0 = C \cdot Re^m \cdot Pr^n \cdot (h/d)^p, \]

where the coefficients C, m, n, and p vary widely among the authors [17–21]. This dependence leads to a monotonic increase in the number of Nu with increasing Re (m = 0.3–0.8), which is confirmed by experimental data [21,22].
3. Results

3.1. Analysis of the Results of the General Thermal Calculation of the Combustion Chamber

The calculation of the combustion chamber begins with the characteristics of the fuel, combustion products, and general balance. Thermal calculation is divided into general and zone calculation. The general calculation determines the characteristics of the combustion products behind the chamber, and in the zone calculation, in the sections along the length of the combustion zone [23].

The basic input data includes the following parameters:

- Air flow rate for the combustion chamber—\(G_A\), kg/s.
- Air pressure before the combustion chamber—\(p_A\), MPa.
- Air temperature—\(T_A\), K.
- Average temperature of combustion products behind the combustion chamber—\(T\), K.
- Type of fuel, its elementary composition.
- Fuel temperature—\(T_F\), K.
- Combustion efficiency factor (adopted)—\(\eta_C\).
- Steam or air temperature at fuel atomization—\(T_S\), K.
- Relative flow rate of steam or air for fuel atomization—\(g_S\), kg/kg.

When performing the zone calculation, the first approximation of the combustion efficiency \(\eta_C\) and the excess air coefficients \(\alpha_i\) in the sections along the length of the combustion chamber are set.

In addition, the losses of pressure in the combustion chamber can be set \(\sigma\); sectional or volumetric heat capacity \(U_F\) and \(U_V\); uneven temperature field \(\Delta T\); allowable metal temperature \(T\) [23–28].

The overall thermal calculation of the combustion chamber resulted in the following data for 100%, 50%, and 0% load.

Accordingly:

- Oxygen content \(O_2A = 23.2, \%\).
- Net calorific value of fuel \(LHV = 50.0, \text{MJ/kg}\).
- Normal density of combustion products behind the combustion chamber \(\rho'_{NC} = 1.30, \text{kg/m}^3\).

From the analysis of the results:

- Average mass heat capacity of gases at \(\alpha = 1\), \(C_{pG}\) decreases from 1.25, kJ/(kg·K) at 100, % load to 1.18, kJ/(kg·K) at 0, % load (refer to Figure 2).

\[C_{pG} \quad \text{kJ/(kg·K)}\]

![Figure 2](image_url)

Figure 2. Dependence of the average mass heat capacity of gases at \(\alpha = 1\) on the load value.

- Excess air ratio behind the combustion chamber \(\alpha\) increases from 5.31 at 100% load to 12.7 at 0% load (refer to Figure 3).
In addition, the losses of pressure in the combustion chamber can be set 

\[ \sigma; \] sectional or volumetric heat capacity \[ UF; UV \]; uneven temperature field \[ \Delta T \]; allowable metal temperature \[ T \].

The overall thermal calculation of the combustion chamber resulted in the following data for 100%, 50%, and 0% load.

- Oxygen content \( O_2 \) \( A = 23.2, \% \).
- Net calorific value of fuel \( LHV \) \( = 50.0, \text{MJ/kg} \).
- Normal density of combustion products behind the combustion chamber \( \rho_C \) \( = 1.30, \text{kg/m}^3 \).

From the analysis of the results:

- Average mass heat capacity of gases at \( \alpha = 1 \), \( C_{pG} \) decreases from 1.25, \( \text{kJ/(kg·K)} \) at 100, \% load to 1.18, \( \text{kJ/(kg·K)} \) at 0, \% load (refer to Figure 2).

\[ \text{Figure 2. Dependence of the average mass heat capacity of gases at } \alpha = 1 \text{ on the load value.} \]

- Excess air ratio behind the combustion chamber \( \alpha \) increases from 5.31 at 100% load to 12.7 at 0% load (refer to Figure 3).

\[ \text{Figure 3. Dependence of the excess air ratio behind the combustion chamber on the load value.} \]

- Combustion products density behind the combustion chamber \( \rho_C \) increases from 1.97 \( \text{kg/m}^3 \) at 100% load to 2.48 \( \text{kg/m}^3 \) at 0% load (refer to Figure 4).

\[ \text{Figure 4. Dependence of the density of combustion products behind the combustion chamber on the load value.} \]

- Air density at the combustion chamber inlet \( \rho_A \) increases from 3.13 \( \text{kg/m}^3 \) at 100% load to 3.51 \( \text{kg/m}^3 \) at 0% load (refer to Figure 5).

\[ \text{Figure 5. Dependence of air density at the combustion chamber inlet on the load value.} \]
- Total amount of gases at $\alpha_s$, $L'_T$, increases from 91.8 kg/kg at 100% load to 218 kg/kg at 0% load (refer to Figure 6).

\[ L'_T, \text{ kg/kg} \]

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure6}
\caption{Dependence of the total amount of gases at $\alpha_s$ on the load value.}
\end{figure}

- Mass fraction of triatomic gases $r_{RO2}$ decreases from 0.0294 at 100% load to 0.0123 at 0% load (refer to Figure 7).

\[ r_{RO2} \]

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure7}
\caption{Dependence of mass fraction of triatomic gases on the load value.}
\end{figure}

- Mass fraction of water vapor $r_{H2O}$ decreases from 0.0267 at 100% load to 0.0112 at 0% load (refer to Figure 8).

\[ r_{H2O} \]

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure8}
\caption{Dependence of mass fraction of water vapor on the load value.}
\end{figure}
As a result of the zone calculation, the main parameters along the path characterizing the thermal state of the flame tube of the combustion chamber were determined. The calculation was carried out taking into account the nominal load level corresponding to the maximum thermal stress.

Thermal zone calculation shows that the use of an impact system allows the effective cooling of the flame tube without exceeding the temperatures in the calculated zones, with respect to the allowable ones.

3.2. Analysis of the Results of Structural Calculation of the Combustion Chamber

The calculation is performed to determine the geometric parameters of the combustion chamber and is subdivided into a verification and design calculation. The verification calculation is performed for known or predetermined geometric characteristics of the combustion chamber and determines the forcing of the combustion process \( U_F \), primary air excess \( \alpha \), and average air velocity along the tracts \( \omega_B \) [23,25,29–34].

The structural calculation of the combustion chamber resulted in the following data for 100%, 50%, and 0% load.

Accordingly:

- Flame tube area \( F_{FT} = 0.0397 \), m².
- Relative length of the flame tube \( L_R = 2.4 \).
- Area of registers at the outlet for one combustion chamber \( F_R = 0.0126 \), m².
- Area of afterburning holes for one combustion chamber \( F_A = 0.00224 \), m².
- Primary air path area for one combustion chamber \( F_P = 0.0148 \), m².
- Area of one cooling band for one combustion chamber \( F_C = 0.0127 \), m².
- Ring channel area for one combustion chamber \( F_{RC} = 0.0147 \), m².
- Mixer area for one combustion chamber \( F_M = 0.01 \), m².
- Air flow rate in the circular duct \( G_{CD} = 24.1 \), kg/s.

From the analysis of the results:

- Total throughput area by the tracts of one combustion chamber \( F_T \) increases from 0.0250 m² at 100% load to 0.0376 m² at 0% load (refer to Figure 9).

\[ F_T, \ m^2 \]  
[0.020, 0.045]  
[0.025, 0.040]  
[0.030, 0.035]  
[0.035, 0.040]  
[0.040, 0.045]  

\[ \text{load, \%} \]

**Figure 9.** Dependence of the total throughput area along the tracts of one combustion chamber on the load value.

- Forcing the combustion chamber \( U_F \) decreases from 115.0 W/(m²·Pa) at 100% load to 65.0 W/(m²·Pa) at 0% load (refer to Figure 10).
Accordingly:

- Flame tube area $FFT = 0.0397$, m$^2$.
- Relative length of the flame tube $LR = 2.4$.
- Area of registers at the outlet for one combustion chamber $FR = 0.0126$, m$^2$.
- Area of afterburning holes for one combustion chamber $FA = 0.00224$, m$^2$.
- Primary air path area for one combustion chamber $FP = 0.0148$, m$^2$.
- Area of one cooling band for one combustion chamber $FC = 0.0127$, m$^2$.
- Ring channel area for one combustion chamber $FRC = 0.0147$, m$^2$.
- Mixer area for one combustion chamber $FM = 0.01$, m$^2$.
- Air flow rate in the circular duct $GCD = 24.1$, kg/s.

From the analysis of the results:

- Total throughput area by the tracts of one combustion chamber $FT$ increases from $0.0250$, m$^2$ at 100% load to $0.0376$, m$^2$ at 0% load (refer to Figure 9).

**Figure 9.** Dependence of the total throughput area along the tracts of one combustion chamber on the load value.

- Forcing the combustion chamber $UF$ decreases from $115.0$, W/(m$^2$·Pa) at 100% load to $65.0$, W/(m$^2$·Pa) at 0% load (refer to Figure 10).

**Figure 10.** Dependence of combustion chamber forcing on the load value.

- Average air velocity along the tracts $\omega_A$ decreases from $70.1$, m/s at 100% load to $42.7$, m/s at 0% load (refer to Figure 11).

**Figure 11.** Dependence of average air velocity along the tracts on the load value.

- Primary air flow rate for all combustion chambers $GP$ decreases from $26.0$, kg/s at 100% load to $17.7$, kg/s at 0% load (refer to Figure 12).

**Figure 12.** Dependence of primary air flow rate for all combustion chambers on the load value.

- Air flow rate to registers for all combustion chambers $GR$ decreases from $22.0$, kg/s at 100% load to $15.1$, kg/s at 0% load (refer to Figure 13).

**Figure 13.** Dependence of air flow rate to registers for all combustion chambers on the load value.
- Primary air flow rate for all combustion chambers \( G_{P} \) decreases from 26.0 kg/s at 100% load to 17.7 kg/s at 0% load (refer to Figure 12).

- Air flow rate to registers for all combustion chambers \( G_{R} \) decreases from 22.0 kg/s at 100% load to 15.1 kg/s at 0% load (refer to Figure 13).

- Afterburning air consumption for all combustion chambers \( G_{AFT} \) decreases from 3.93 kg/s at 100% load to 2.68 kg/s at 0% load (refer to Figure 14).

- Mixing air flow rate for all combustion chambers \( G_{M} \) decreases from 17.6 kg/s at 100% load to 12.0 kg/s at 0% load (refer to Figure 15).

- Air velocity in the circular duct \( \omega_{CD} \) decreases from 65.4 kg/s at 100% load to 58.1 kg/s at 0% load (refer to Figure 16).
• Air velocity in the circular duct $\omega_{CD}$ decreases from 65.4 kg/s at 100% load to 58.1 kg/s at 0% load (refer to Figure 16).

![Figure 16. Dependence of air velocity in the circular duct on the load value.](image1)

• Gas flow in the combustion zone $G_G$ decreases from 26.5 kg/s at 100% load to 18.0 kg/s at 0% load (refer to Figure 17).

![Figure 17. Dependence of gas flow rate in the combustion zone on the load value.](image2)

• Surplus primary air $\alpha_1$ increases from 2.67 at 100% load to 4.25 at 0% load (refer to Figure 18).

![Figure 18. Dependence of surplus primary air on the load value.](image3)
• Surplus secondary air $a_2$ increases from 3.14 at 100% load to 5.01 at 0% load (refer to Figure 19).

![Figure 19. Dependence of surplus secondary air on the load value.](image)

• Oxygen content in combustion products $O_2$ increases from 18.3% at 100% load to 21.0% at 0% load (refer to Figure 20).

![Figure 20. Dependence of oxygen content in combustion products on the load value.](image)

4. Discussion

The decision on the expediency of creation and implementation of the combustion chamber of the gas turbine unit of GT-009 M type is made on the basis of the analysis of the economic effect determined for the annual volume of production of new equipment in the design year. The presence of economic effect indicates the feasibility of using new equipment.

The calculation of the economic effect is based on the reduction of NO$_x$ emissions of the experimental combustion chamber stand, as well as the changes in the design of the flame tube cooling.

Number of operating hours of the unit per year:

$$r = \text{B} \cdot \text{C} = 365 \times 16 = 5840 \text{ h},$$

where $B$—number of days per year, $B = 365$ d; $C$—number of operating hours of the unit per year, $C = 16$ h.
Number of emissions per year:

\[ B_Y = \frac{(G_A + G_G) \times 3600 \times \tau}{\rho} = \frac{(138 + 3.49) \times 3600 \times 5840}{1.31} = 2.27 \times 10^9 \text{ m}^3/\text{y}, \]

where \( G_A \)—air flow rate, \( G_A = 138 \text{ kg/s}; G_G \)—total fuel consumption, \( G_G = 3.49 \text{ kg/s}; \tau \)—time, \( \tau = 5840 \text{ s}; \rho \)—normal flue gas density, \( \rho = 1.31 \text{ kg/m}^3 \).

At the base concentration of nitrogen oxides \( N^{31} = 200 \text{ mg/m}^3 \), emission NO\(_x\) equals:

\[ m_1 = B_Y \cdot N^{31} = 2.27 \times 10^9 \times 200 \times 10^{-6} = 454,000 \text{ kg/y} = 454 \text{ t/y}. \]

Emission of the projected plant \( N^{15} = 50 \text{ mg/m}^3 \),

\[ m_2 = m_1 \cdot N^{15} / N^{31} = 454 \times 50 / 200 = 113.5 \text{ t/y}, \]

\[ M = A \cdot m_1 = 41.1 \times 454 = 18,659.4, \text{ refer. t/y}, \]

where \( m \)—annual emission NO\(_x\) into the atmosphere, t/y; \( A \)—aggressiveness index NO\(_x\), \( A = 41.1 \text{ spec. t/y}. \)

Annual economic damage at a typical plant:

\[ y_1 = \gamma \cdot G \cdot f \cdot M = 40 \times 4 \times 0.09 \times 18,659.4 = \text{USD 268,695.4/y}; \]

\[ y_1 = \text{USD 26.87 million/y}, \]

where \( \gamma \)—specific damage, i.e., damage caused by one ton of monopollutant emitted into the atmosphere, \( \gamma = \text{USD 40/refer. t}; G \)—value, the value of which is determined in accordance with the table of methods, in our case, \( G = 4 \), i.e., for areas of industrial enterprises; \( f \)—the size of the ascent of the emission torch in the atmosphere, \( f = 0.09 \).

Reduction of the reduced mass of the annual emission NO\(_x\) at the expense of events:

\[ \Delta M = (m_1 - m_2) \cdot A = (454 - 113.5) \times 41.1 = 13,994.55 \text{ refer. t/y}. \]

Annual economic damage at the projected plant:

\[ y_2 = \gamma \cdot G \cdot f \cdot \Delta M = 40 \times 4 \times 0.09 \times 13,994.55 = \text{USD 201,521.5/y}; \]

\[ y_2 = \text{USD 20.15 million/y}. \]

Economic effect of the modernized combustion chamber:

\[ \Delta y = y_1 - y_2 = 26.87 - 20.15 = \text{USD 6.72 million/y}. \]

The economic effect from the implementation of the designed combustion chamber due to the reduction of emissions of harmful substances is USD 6.72 million/y.

In various regions of Europe, the United States, and the Russian Federation, the growth of environmental security is occurring against a background of increasing levels of socioeconomic development. At the same time, an increase in the number of objects polluting the environment is usually accompanied by a decrease in the volume of emissions of pollutants into the atmosphere [3,35–38].

Analysis of a low-toxic combustion chamber of the GT-009 M type gas turbine unit with flame tube impact cooling was performed. The high efficiency of the method of combustion of a preliminarily prepared depleted air–fuel mixture is shown. The performed technical and economic analysis confirms a sufficiently high efficiency of the implementation of this method of combustion of air–fuel mixture in combination with the impact cooling of the flame tube and the corresponding rational design of the combustion chamber. The analysis can be an incentive for active participation of researchers in international projects.
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