**ORDER**

**№ A 231**

**Sofia, 05.06.2024**

**"Mini Maritsa-Iztok" JSC., Radnevo**

**Inspection body of type C "Elements of work conditions"**

**Management and office address:** 6260 Radnevo, No. 13, Georgi Dimitrov Str.

**To perform inspection, according to the following scope:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Scope type:** *Fixed* | | | | | |
| **№** | **Field of control** | **Type** **of control** | **Parameter of contro/ Characteristic** | **Test and Measurement Methods Used During control** | **Regulations, Standards, Specifications, Schemes** |
| **1** | **2** | **3** | **4** | **5** | **6** |
| 1. | Microclimate in working environment | Inspection of new and/or operational sites | Air temperature,  Air relative humidity,  Air velocity | БДС 16686:1987  Ordinance No.РД-07-3 (SG, issue 63/2014)  ПК 7.1-06 | БДС 14776:1987  Ordinance  No.РД-07-3  (SG, issue 63/2014)  TS |
| 2. | Noise in working environment | Inspection of new and/or operational sites | Daily noise exposure level, Average weekly noise exposure level, Peak sound pressure level | БДС EN ISO 9612:2009 (БДС ISO 1999:2014)  ПК 7.1-07 | Ordinance No.6 (SG, issue 70/2005)  TS |
| 3. | Vibrations transmitted to the whole body and the arm-shoulder system | Inspection of new and/or operational sites / facilities | Daily value of exposure of the whole body,  Daily value of exposure of the arm-shoulder system | БДС ISO 2631-1:2004  БДС EN ISO 5349-1:2002  БДС EN ISO 5349-2:2002  ПК 7.1-09 | Ordinance No.3 (SG, issue 40/2005)  TS |
| 4. | Chemical agents in the air of working environment - Powder | Inspection of new and/or operational sites / facilities | Powder: Concentration of inhalable and respirable fraction;  Respirable powder of crystalline silicon dioxide - percentage | БДС 2200:1985  БДС 2280:1987  БДС EN 689: 2018 +AC:2019  БДС EN 481:2000  БДС EN 482:2021  ПК 7.1-08 | Ordinance No.13 (SG, issue 8/2004)  Ordinance No.10 (SG, issue 94/2003)  TS |
| 5. | Chemical agents in the air of working environment | Inspection of new and/or operational sites / facilities | Concentration of chemical agents: | ПК 7.1-10 |  |
| 1. Express methods with indication tubes; | БДС EN 689:2018+ AC:2019  БДС EN 482:2021  Methodical instructions for determination of toxic gases and vapours in the air of working environment by linear colorimetric methods, vol. 2, Medical Academy, Scientific Institute of Hygiene and Occupational Diseases, “Hygitest” Association, 1987 | Ordinance No.13 (SG, issue 8/2004)  Ordinance No.10 (SG, issue 94/2003)  TS |
| 2. Other methods:  Photometric method for determination of the ozone concentration;  Colorimetric droplet method for determination of the manganese aerosols concentration;  Colorimetric droplet method for determination of the lead aerosols concentration;  Quantitative droplet method for determination of the ferrous aerosols concentration. | БДС EN 689:2018+AC:2019  БДС EN 482:2021  БДС 8435:1979  БДС 14981:1980  БДС 2599:1980/ amended 1:1981  Methodical instructions by National Center for Hygiene, Medical Ecology and Nutrition, 1985 | Ordinance No.13 (SG, issue 8/2004)  TS |

Ordinance No. РД-07-3 (SG, issue 63/ 2014) on the Minimum Requirements for the Microclimate of Workplaces;

Ordinance No. 6 (SG, issue 70/ 2005) on the Minimum Requirements for Ensuring the Health and Safety of Employees Working in Noise Exposure Related Risks;

Ordinance No. 3 (SG, issue 40/ 2005) on the Minimum Requirements for Ensuring the Health and Safety of Employees Working in Vibration Exposure Related Risks;

Ordinance No. 13 (SG, issue 8/ 2004, last amended SG, issue 28/ 02.04.2024) on Protection of Workers from Risks Associated with Exposure to Chemical Agents at Work;

Ordinance № 10 (SG, issue 94/ 2003, last amended and supplemented SG issue 28/ 02.04.2024) on Protection of Workers from Risks Associated with Exposure to Carcinogens and Mutagens at Work

TS – Technical Specification.