**Information Collection Request**

**Respiratory Protective Devices--42 CFR 84--Regulation**

**Revision (0920-0109)**

**SUPPORTING STATEMENT**

**PART B**

 **U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES**

 Centers for Disease Control and Prevention

 National Institute for Occupational Safety and Health

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**B. Collections of Information Employing Statistical Methods**

B1. Respondent Universe and Sampling Methods

B2. Procedures for the Collection of Information

B3. Methods to Maximize Response Rates and Deal with No Response

B4. Tests of Procedures or Methods to be Undertaken

B5. Individuals Consulted on Statistical Aspects and Individuals Collecting and/or Analyzing Data

**Proposed Project**

Respiratory Protective Devices—42 CFR part 84—Regulation—(0920– 0109)—Extension—National Institute for Occupational Safety and Health (NIOSH), of the Centers for Disease Control and Prevention (CDC).

**B. Collections of Information Employing Statistical Methods**

**1. Respondent Universe and Sampling Methods**

The proposed information collection activity is a request for a benefit, and no sampling is performed.

**2. Procedures for the Collection of Information**

The Standard Application for Respirator Certification is attached.

Forms for information collection from the human participants are attached.

**3. Methods to Maximize Response Rates and Deal with No Response**

Response is a request for benefits. The application is readily and freely available.

**4. Tests of Procedures or Methods to be Undertaken**

The information collection is the minimum to adequately evaluate the request for respirator approval.

Human participant information collection is the minimum to adequately evaluate the respirator performance requirements.

**5. Individuals Consulted on Statistical Aspects and Individuals Collecting and/or Analyzing Data**

Each SAF response is entered into a digital system by the CDC NIOSH NPPTL Records Room personnel. Once entered in the system, subtasks are automatically assigned to appropriate Institute personnel. Information may be maintained on CDC MUST drives, CDC NIOSH DEIMS, and eventually the CDC NIOSH Respirator Approval System and Edge Computing Platform.

Respirator performance data is entered into a digital system by the NPPTL test personnel. Once entered in the system, the data is part of the project and can be reviewed by appropriate Institute personnel.