


Attachment 7- Online Screenshots



Logged in as 417201 | Log out

My Projects

Contact REDCap administrator

Project Home and Design

Project Home | Project Setup

Designer | Dictionary | Codebook

Project status: Development

Data Collection

Survey Distribution Tools

Record Status Dashboard

Add / Edit Records

Applications

Project Dashboards

Alerts & Notifications

Multi-Language Management

Calendar

Data Exports, Reports, and Stats

Data Import Tool

Data Comparison Tool

Logging and Email Logging

Field Comment Log

File Repository

User Rights and DAGs

Data Quality

CDC REDCap Resource Center

API Documentation

External Modules

Help & Information

Help & FAQ

Video Tutorials

Suggest a New Feature

NIOSH Thermal Spray Coating Project PID: 3796

Project Home | Project Setup | **Online Designer** | Data Dictionary | Codebook

VIDEO: How to use this page | Create snapshot of instruments | Last snapshot: 03/19/2024 1:07pm

This page allows you to build and customize your data collection instruments one field at a time. You may add new fields or edit existing ones. New fields may be added by clicking the Add Field buttons. You can begin editing an existing field by clicking on the Edit icon. If you decide that you do not want to keep a field, you can simply delete it by clicking on the Delete icon. To reorder the fields, simply drag and drop a field to a different position within the form below. NOTE: While in development status, all field changes will take effect immediately in real time.

[Return to list of instruments](#) | [Survey settings](#)

Current instrument: **Thermal Spray Coating Workplace Survey** Preview instrument

Variable: record_id * This field will NOT be displayed on the survey page.
* You should NOT use identifiers (e.g., MRN, SSN) for the record ID field.

Record ID

NOTE: The field above is the record ID field and thus cannot be deleted or moved. It can only be edited.

[Add Field](#) | [Add Matrix of Fields](#) | [Import from Field Bank](#)

Variable: intro

Thank you for your participation and taking time to answer questions about your workplace. The purpose of this survey is to help the National Institute for Occupational Safety and Health (NIOSH) better understand the thermal spray coating industry and best practices or barriers to occupational safety and health. NIOSH is a federal public health research agency. NIOSH is not part of the Occupational Health and Safety Administration (OSHA) and does not fine companies for health and safety violations.

[Add Field](#) | [Add Matrix of Fields](#) | [Import from Field Bank](#)

Variable: workplace_work

Does your workplace work in thermal spray coating (TSC), including flame, electric arc, detonation gun, high velocity oxyfuel (HVOF), high velocity air fuel (HVAF), conventional plasma, high energy plasma, vacuum plasma, plasma, radio frequency plasma, or cold spray?

Yes [continue] No [thank you, please exit survey] [End Survey] I'm not sure

* must provide value reset

[Add Field](#) | [Add Matrix of Fields](#) | [Import from Field Bank](#)

Learn how to use...

[Smart Variables](#) | [Piping](#)

[Action Tags](#) | [Field Embedding](#)

[Special Functions](#)

How to embed a field elsewhere

Learn how to customize your instrument or survey by using [Field Embedding](#).

How to modify multiple fields together

To copy, move, or delete multiple fields at the same time, hold the Ctrl, Shift, or Cmd key on your keyboard and click the field to reveal the options.

Contact REDCap administrator

Section 1: Point of Contact Information

First, we would like to collect workplace contact information. This information is to assist NIOSH in contacting your workplace should you request additional information from NIOSH. Provision of your information listed below is voluntary. NIOSH will not directly identify you or your workplace in any of our study findings.

Variable: first_name Branching logic: [workplace_work]=1 or [workplace_work]=3

First Name

Variable: last_name Branching logic: [workplace_work]=1 or [workplace_work]=3

Last Name

Variable: work_phone Branching logic: [workplace_work]=1 or [workplace_work]=3

Work Phone Number

Variable: work_email Branching logic: [workplace_work]=1 or [workplace_work]=3

Work Email Address

Section 2: Workplace Information

Next, we would like to learn more about your workplace.

Variable: company Branching logic: [workplace_work]=1 or [workplace_work]=3

Name of Company

Variable: company_address Branching logic: [workplace_work]=1 or [workplace_work]=3

Company Address

Variable: industry_classification

Industry Classification (Name/NAICS Code-6-digit)

Learn how to use...

[Smart Variables](#) | [Piping](#)

[Action Tags](#) | [Field Embedding](#)

[Special Functions](#)

How to embed a field elsewhere

Learn how to customize your instrument or survey by using [Field Embedding](#).

How to modify multiple fields together

To copy, move, or delete multiple fields at the same time, hold the Ctrl, Shift, or Cmd key on your keyboard and click the field to reveal the options.

Variable: number_workers

About how many people work at this company (including contractors)?

Add Field Add Matrix of Fields Import from Field Bank

Variable: workers_thermal_spray

About how many workers perform thermal spray coating?

Add Field Add Matrix of Fields Import from Field Bank

Variable: workers_other_tasks

About how many other workers perform tasks related to TSC, such as maintenance, pre-surface preparation, post surface cleaning, or finishing?

Add Field Add Matrix of Fields Import from Field Bank

Section 3: Production Volume

Next, we would like to learn more about the level of production at your workplace.

Add Field Add Matrix of Fields Import from Field Bank

Variable: time_on_processes

About how much time is spent daily on TSC processes?

Add Field Add Matrix of Fields Import from Field Bank

Variable: volume_work

Has your volume of TSC work increased over the last five years?

Add Field Add Matrix of Fields Import from Field Bank

Section 4: Production Practices

Next, we would like to learn more about the TSC processes you use at your workplace.

Learn how to use...

- Smart Variables
- Fields
- Action Tabs
- Field Embedding
- Special Functions

How to embed a field elsewhere

Learn how to customize your instrument or survey by using Field Embedding.

How to modify multiple fields together

To copy, move, or delete multiple fields at the same time, hold the Ctrl, Shift, or Cmd key on your keyboard and click the field to reveal the options.