**Green Goods and Services Survey** 

O.M.B. No. 1220−0181

Expires September 30, 2010

Please return this form **within** **14 days**. If you need help completing this form, contact information is listed on the last page. Thank you!

**Statename**

**UI (10 digits)**

Please report for location(s) in using Unemployment Insurance account number

**1**

**What is the address where your business establishment is physically located?**

Report data for the location below. If this address is no longer correct, please provide us with an updated address in the space provided.

**Enter Physical Location Address Corrections Here**

T\_name

Phy\_addr2

PHY\_addr1

Phy\_city, Phy\_state phy\_zip-phy\_zip\_ext

**Have we identified your main business activity correctly?**

**2**

We have listed below a description of your main business activity at this location. If this description is incorrect, please call 202-691-5185 or email [GGS@bls.gov](mailto:GGS@bls.gov).

|  |  |  |
| --- | --- | --- |
| **NAICS code: 334513**  **Instruments and related products manufacturing for measuring, displaying and controlling industrial process variables** | | |
| **We have identified your main business activity as the following:** | | **Does NOT include:** |
| Establishments primarily engaged in manufacturing:   * Instruments and related devices for measuring, displaying, indicating, recording, transmitting, and controlling industrial process variables   These processes may include:   * Temperature, humidity, pressure, vacuum, combustion, flow, level, viscosity, density, acidity, concentration, and rotation |  | * Glass hydrometers and thermometers for other nonmedical uses * Instruments and instrumentation systems for laboratory analysis of samples * Instruments for measuring or testing of electricity and electrical signals * Medical thermometers * Optical alignment and display instruments, optical comparators, and optical test and inspection equipment |

**What is your business establishment’s fiscal year?**

**3**

Please provide us with your fiscal year that includes **April 15, 2009** for the location listed in Item 1.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Start of Fiscal Year** | | |  | **End of Fiscal Year** | | |
| **MM** | **DD** | **YYYY** |  | **MM** | **DD** | **YYYY** |
|  |  |  |  |  |  |  |

**What is your business establishment’s employment?**

**4**

Please provide us with the employment figure you reported on your State’s Quarterly Contributions Report for September 2009 for the location listed in Item 1. This figure is the count of all employees subject to State Unemployment Insurance taxes that worked or received pay for the pay period that included September 12th, 2009.

|  |
| --- |
| **Employment for pay period that includes September 12, 2009** |
|  |

**5**

**What is your percent revenue from specific product lines?**

In Columns 1 and 3, please estimate the percent of total revenue at the location listed in Item 1 for the following products. Please base your estimate on total revenue for your fiscal year from Item 3. The sum of Columns 1 and 3 should equal 100%.

**Note:** This section may best be completed by someone at your firm with access to financial data.

| **Percent of total revenue for fiscal year listed in Item 3** | | | | |
| --- | --- | --- | --- | --- |
| **1**  **Percent of total revenue** | **2**  **Product line** |  | **3**  **Percent of total revenue** | **4**  **Product line** |
|  | Absorption analyzers, industrial process type (e.g., infrared), manufacturing |  |  | Liquid concentration instruments, industrial process-type, manufacturing |
|  | Acidity (i.e., pH) instruments, industrial process type, manufacturing |  |  | Liquid level instruments, industrial process-type, manufacturing |
|  | Analyzers, industrial process control type, manufacturing |  |  | Magnetic flow meters, industrial process-type, manufacturing |
|  | Annunciators, relay and solid-state types, industrial display, manufacturing |  |  | Manometers, industrial process-type, manufacturing |
|  | Boiler controls, industrial, power, and marine-type, manufacturing |  |  | Measuring instruments, industrial process control-type, manufacturing |
|  | Buoyancy instruments, industrial process-type, manufacturing |  |  | Mechanical measuring instruments, industrial process-type, manufacturing |
|  | Chromatographs, industrial process-type, manufacturing |  |  | Meters, industrial process control-type, manufacturing |
|  | Combustion control instruments (except commercial, household furnace-type) manufacturing |  |  | Moisture meters, industrial process-type, manufacturing |
|  | Controllers for process variables (e.g., electric, electronic, mechanical, pneumatic operation) manufacturing |  |  | Panelboard indicators, recorders, and controllers, receiver industrial process-type, manufacturing |
|  | Coulometric analyzers, industrial process-type, manufacturing |  |  | Pneumatic controllers, industrial process type, manufacturing |
|  | Data loggers, industrial process-type, manufacturing |  |  | Potentiometric instruments (except X-Y recorders), industrial process-type, manufacturing |
|  | Density and specific gravity instruments, industrial process-type, manufacturing |  |  | Pressure gauges (e.g., dial, digital), industrial process-type, manufacturing |
|  | Differential pressure instruments, industrial process-type, manufacturing |  |  | Pressure instruments, industrial process-type, manufacturing |
|  | Digital displays of process variables manufacturing |  |  | Primary elements for process flow measurement (i.e., orifice plates) manufacturing |
|  | Display instruments, industrial process control-type, manufacturing |  |  | Primary process temperature sensors manufacturing |
|  | Draft gauges, industrial process-type, manufacturing |  |  | Process control instruments, industrial, manufacturing |
|  | Electric and electronic controllers, industrial process-type, manufacturing |  |  | Programmers, process-type, manufacturing |
|  | Electrodes used in industrial process measurement manufacturing |  |  | Pyrometers, industrial process-type, manufacturing |
|  | Electrolytic conductivity instruments, industrial process-type, manufacturing |  |  | Recorders, industrial process control-type, manufacturing |
| **5** | Electromagnetic flowmeters manufacturing |  |  | Refractometers, industrial process-type, manufacturing |
|  | Flow instruments, industrial process-type, manufacturing |  |  | Resistance thermometers and bulbs, industrial process-type, manufacturing |
|  | Fluidic devices, circuits, and systems for process control, manufacturing |  |  | Telemetering instruments, industrial process-type, manufacturing |
|  | Gas analyzers, industrial process-type, manufacturing |  |  | Temperature instruments, industrial process-type (except glass and bimetal thermometers), manufacturing |
|  | Gas and liquid analysis instruments, industrial process-type, manufacturing |  |  | Thermal conductivity instruments, industrial process-type, manufacturing |
|  | Gas chromatographic instruments, industrial process-type, manufacturing |  |  | Thermistors, industrial process-type, manufacturing |
|  | Gas flow instrumentation, industrial process-type, manufacturing |  |  | Thermocouples, industrial process-type, manufacturing |
|  | Gauges (i.e., analog, digital), industrial process-type, manufacturing |  |  | Thermometers, filled system industrial process-type, manufacturing |
|  | Humidity instruments, industrial process-type, manufacturing |  |  | Time cycle and program controllers, industrial process-type, manufacturing |
|  | Hydrometers, industrial process-type, manufacturing |  |  | Transmitters, industrial process control-type, manufacturing |
|  | Hygrometers, industrial process-type, manufacturing |  |  | Turbidity instruments, industrial process-type, manufacturing |
|  | Indicators, industrial process control-type, manufacturing |  |  | Turbine flow meters, industrial process-type, manufacturing |
|  | Industrial process control instruments manufacturing |  |  | Variable control instruments, industrial process-type, manufacturing |
|  | Infrared instruments, industrial process-type, manufacturing |  |  | Viscosimeters, industrial process-type, manufacturing |
|  | Instruments for industrial process control manufacturing |  |  | Water quality monitoring and control systems manufacturing |
|  | Level and bulk measuring instruments, industrial process-type, manufacturing |  |  | Other (please specify): |
|  | Liquid analysis instruments, industrial process-type, manufacturing |  |  | Other (please specify): |

**What is your contact information?** For the person or persons who helped complete this form.

**6**

1. Contact 1’s name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Title:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Phone number: (\_\_\_\_\_)\_\_\_\_\_\_\_\_ - \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ email:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Business website:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Contact 2’s name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Title:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Phone number: (\_\_\_\_\_)\_\_\_\_\_\_\_\_ - \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ email:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Do you have any questions about completing this form?**

**7**

Please send an email to [GGS@bls.gov](mailto:GGS@bls.gov), or call (202)-691-5185.

**Confidentiality Statement.** The Bureau of Labor Statistics, its employees, agents, and partner statistical agencies, will use the information you provide for statistical purposes only and will hold the information in confidence to the full extent permitted by law. In accordance with the Confidential Information Protection and Statistical Efficiency Act of 2002 (Title 5 of Public Law 107-347) and other applicable Federal laws, your responses will not be disclosed in identifiable form without your informed consent. This report is authorized by law 29 U.S.C.2. **Paperwork Reduction Act Statement.** Your voluntary cooperation is needed to make the results of this survey comprehensive, accurate, and timely. We estimate that completing this form will take an average of 20 minutes. This estimate takes into account time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information. If you have any comments regarding this survey, including suggestions for reducing the burden, send them to the Bureau of Labor Statistics, Office of Industry Employment Statistics, Paperwork Reduction Project, 2 Massachusetts Avenue, N.E., Room 4840, Washington, DC 20212. The OMB control number for this voluntary survey is 1220-0181 and expires on September 30, 2010. Without a currently valid number BLS would not be able to conduct this survey.