#### FOREIGN PRODUCERS'/EXPORTERS' QUESTIONNAIRE

#### SILICOMANGANESE FROM BRAZIL, CHINA, AND UKRAINE

This questionnaire must be received by the Commission by no later than July 2, 2012

See page 4 of the Instruction Booklet for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its review of the antidumping duty orders concerning silicomanganese from Brazil, China, and Ukraine (Inv. Nos. 731-TA-671-673 (Third Review)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII.

| World Wid   | le Web address  | :  |  |  |  |
|---|---|--|--|--|--|
| Has your firm<br>January 1, 20  |   | orted silicomanganese (as de   | efined in the instruc  | ction booklet) at any time since   | е  |
| ☐ NO<br>☐ YES   | (Read the instruc   | ation below and promptly return<br>tion booklet carefully, complete<br>the Commission so as to be rece   | e all parts of the quest   |  | n)   |
| Data repor  | ted in this ques  | tionnaire relate to (Chec  | k One):  |  |  |
|   | ☐ Brazil  | China  | ☐ Ukr  | raine  |  |
| f and understa<br>s of this certi   | nd that the infort  | nation submitted is subject to<br>cant consent for the Comm  | stionnaire is comp<br>to audit and verific<br>ission, and its em   | ployees and contract person  | nel, to use th   |
| f and understa<br>s of this certi<br>on provided i  | ind that the infort<br>fication I also gi<br>n this questionn   | olied in response to this que<br>nation submitted is subject to<br>rant consent for the Comm   | stionnaire is comp<br>to audit and verific<br>ission, and its em   | ation by the Commission.   | nel, to use th   |
| f and understa<br>s of this certi<br>on provided i<br>d by the Comm<br>eledge that inf<br>ion, its employing the records  | and that the information I also graph this question on the sand formation submit yees, and contracts of this proceeding.  | plied in response to this quest<br>mation submitted is subject to<br>rant consent for the Comm<br>wire and throughout this properties and throughout this properties.<br>The or similar merchandise.<br>The ted in this questionnaire rest<br>to personnel who are acting<br>ag or related proceedings for<br>doperations of the Commiss | stionnaire is comp<br>to audit and verificant<br>ission, and its em<br>roceeding in any of<br>esponse and throu<br>to in the capacity of<br>the which this inforn            | ation by the Commission.  ployees and contract person  | nel, to use things or review be used by the r developing or rnal audits an |
| f and understa<br>s of this certi<br>on provided i<br>d by the Comm<br>eledge that inf<br>ion, its employing the records  | ind that the information I also go<br>in this questionnation on the same<br>formation submit<br>yees, and contracts<br>sof this proceeding<br>the programs and<br>sign non-disclosion | plied in response to this quest<br>mation submitted is subject to<br>rant consent for the Comm<br>wire and throughout this properties and throughout this properties.<br>The or similar merchandise.<br>The ted in this questionnaire rest<br>to personnel who are acting<br>ag or related proceedings for<br>doperations of the Commiss | stionnaire is comp<br>to audit and verificant<br>ission, and its em<br>roceeding in any of<br>esponse and throu<br>to in the capacity of<br>the which this inforn            | ation by the Commission.  ployees and contract person other import-injury proceedi ghout this proceeding may if f Commission employees, for nation is submitted, or in inte  | nel, to use things or review be used by the r developing or rnal audits an |
| f and understa<br>s of this certi<br>on provided i<br>d by the Comm<br>ledge that inf<br>ion, its employ<br>ing the record<br>igs relating to<br>personnel will | and that the information I also granthis question on the same formation submit yees, and contracts of this proceeding the programs and sign non-disclosurations.                      | plied in response to this quest<br>mation submitted is subject to<br>rant consent for the Comm<br>aire and throughout this properties or<br>similar merchandise.<br>ted in this questionnaire re<br>t personnel who are acting<br>ag or related proceedings for<br>d operations of the Commistere agreements.                            | stionnaire is comp<br>to audit and verification, and its em-<br>roceeding in any of<br>esponse and through<br>in the capacity of<br>r which this inform<br>ssion pursuant to | ation by the Commission.  Sployees and contract person other import-injury proceeding may be a commission employees, for nation is submitted, or in interest U.S.C. Appendix 3. I under the part of th | nel, to use things or review be used by the r developing or rnal audits an |

#### PART I.--GENERAL INFORMATION

The questions in this questionnaire have been reviewed with market participants to ensure that issues of concern are adequately addressed and that data requests are sufficient, meaningful, and as limited as possible. Public reporting burden for this questionnaire is estimated to average 30 hours per response, including the time for reviewing instructions, searching existing data sources, gathering the data needed, and completing and reviewing the questionnaire. Send comments regarding the accuracy of this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Office of Investigations, U.S. International Trade Commission, 500 E Street, SW, Washington, DC 20436.

| I-1a. | <u>OMB statistics.</u> Please report below the actual number of hours required and the cost to your firm of preparing the reply to this questionnaire and completing the form.  |  |  |  |  |  |  |
|-------|---|--|--|--|--|--|--|
|       | hours dollars   |  |  |  |  |  |  |
| I-1b. | <u>OMB feedback</u> We are interested in any comments you may have for improving this questionnaire in general or the clarity of specific questions. Please attach such comments to your response or send them to the above address.                          |  |  |  |  |  |  |
| I-2.  | Establishments coveredProvide the name and address of establishment(s) covered by this questionnaire (see page 3 of the instruction booklet for reporting guidelines). If your firm is publicly traded, please specify the stock exchange and trading symbol. |  |  |  |  |  |  |
| I-3.  | U.S. importersPlease provide the names, contacts, e-mail addresses, and telephone numbers of  |  |  |  |  |  |  |

the **FIVE** largest U.S. importers of your firm's silicomanganese in 2011.

| No. | Importer's name | Contact person | E-mail address | Area<br>code and<br>telephone<br>number | Share of<br>your 2011<br>exports<br>(%) |
|-----|-----------------|----------------|----------------|---|---|
| 1   |                 |                |                |   |   |
| 2   |                 |                |                |   |   |
| 3   |                 |                |                |   |   |
| 4   |                 |                |                |   |   |
| 5   |                 |                |                |   |   |

# ${\bf PART~I.--} \underline{\bf GENERAL~INFORMATION} \text{--} Continued$

|            | uctionDoes your firm or any related firm produce, have the capability to produce, or class to produce silicomanganese in the United States or other countries?   |
|------------|--|
| □ No       | YesPlease name the firm(s) and country(ies) below and, if U.S. producer(s), ensure that they complete the Commission's producer questionnaire.   |
|            |  |
|            | rtationDoes your firm or any related firm import or have any plans to import canese into the United States?  |
| □ No       | YesPlease name the firm(s) below and ensure that they complete the Commission's importer questionnaire.  |
|            |  |
| business p | blanIn Parts II and III of this questionnaire we request a copy of your company's lan. Does your company or any related firm have a business plan or any internal that describe, discuss, or analyze expected future market conditions for ganese? |
| ☐ No       | YesPlease provide the requested documents. If you are not providing the requested documents, please explain why not.   |

## PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from **Russell Duncan** (202-708-4727, <a href="mailto:russell.duncan@usitc.gov">russell.duncan@usitc.gov</a>). Supply all data requested on a <a href="mailto:calendar-year">calendar-year</a> basis.

| Commission staff part II. | may contact that indi | ividual regarding the confidential information subm  |
|---------------------------|-----------------------|--|
| Name: _                   |                       |  |
| Title: _                  |                       |  |
| Email: _                  |                       |  |
| Telephone: _              |                       |  |
| Fax: _                    |                       |  |
|                           |                       | ate whether your firm has experienced any of the folf silicomanganese since January 1, 2006. |
| (check as many            | as appropriate)       | (please describe)  |
| plant openi               | ngs                   |  |
| plant closin              | ıgs                   | ···  |
| relocations               |                       | <u>.</u>   |
| expansions                |                       | ·  |
| acquisition               | S                     |  |
| onsolidati                | ons                   | ·  |
|                           | shutdowns or          |  |
| production                | curtailments          | ···  |
|                           | or agreements         | ···  |
| revised lab               | •                     |  |
| revised lab               | C                     |  |

|   |  | <u>hanges in operations.</u> Does your firm anticipate any changes in the character of as or organization (as noted above) relating to the production of silicomanganese in   |
|---|--|---|
| [ | □ No   | Yes—Supply details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue. Include in your response a specific projection of your firm's capacity to produce silicomanganese (in short tons) for 2012 and 2013.  |
|   | Anticipated c                                      |   |
|   | anticipate any                                     | hanges in operations in the event the order is revokedWould your firm changes in the character of your operations or organization (as noted above) production of silicomanganese in the future if the antidumping duty orders on  |
| r | anticipate any relating to the                     |   |
| r | anticipate any relating to the                     | changes in the character of your operations or organization (as noted above) production of silicomanganese in the future if the antidumping duty orders on see from Brazil, China, and Ukraine were to be revoked?  Yes-Supply details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue. Include in your response a specific projection of your firm's |
| r | anticipate any<br>relating to the<br>silicomangane | changes in the character of your operations or organization (as noted above) production of silicomanganese in the future if the antidumping duty orders on see from Brazil, China, and Ukraine were to be revoked?  Yes-Supply details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this  |
| r | anticipate any<br>relating to the<br>silicomangane | changes in the character of your operations or organization (as noted above) production of silicomanganese in the future if the antidumping duty orders on see from Brazil, China, and Ukraine were to be revoked?  Yes-Supply details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation that address this issue. Include in your response a specific projection of your firm's |

### PART II.--TRADE AND RELATED INFORMATION--Continued

II-5. **Furnace count and specs.**--Please detail your firms' furnaces and their specifications used in production of silicomanganese in Brazil, China, or Ukraine.

|    | Location<br>(City, Region) | Short description of furnace specifications | Dedicated to SiMag production (check = yes) | Year<br>purchased,<br>installed, or<br>acquired<br>(year) |
|----|----------------------------|---|---|---|
| 1. |                            |   |   |   |
| 2. |                            |   |   |   |
| 3. |                            |   |   |   |
| 4. |                            |   |   |   |
| 5. |                            |   |   |   |
| 6. |                            |   |   |   |
| 7. |                            |   |   |   |
| 8. |                            |   |   |   |

More than eight.--Check here if your firm operated more than eight furnaces in the production of silicomanganese in Brazil, China, or Ukraine since January 1, 2006, and please provide the same information as requested in the above grid for those additional furnaces as an attachment to your firm's response to this questionnaire.

- II-6. **Product shifting.--**Please provide answers to each of the following questions relating to your firm's ability to shift production between silicomanganese and other products.
  - (a) In relation to those furnaces (reported in question II-5 above) not dedicated 100 percent to the production of silicomanganese, please provide the following information on the other products produced in those furnaces (if more than four products, list the largest).

| Produc                             | t(s)                       | Costs and timeframes involved in switching production to/from SiMag   | Est. share of furnace fleet's production time dedicated to product <sup>1</sup> (share) |
|------------------------------------|----------------------------|---|---|
| 1. Ferromangai                     | nese                       |   |   |
| 2. Ferrosilicon                    |                            |   |   |
| 3.                                 |                            |   |   |
| 4.                                 |                            |   |   |
| the furnaces rep<br>year. For exam | oorted in quaple, report 2 | d share that represents how much of the annual average to estion II-5 (a.k.a., furnace fleet) relates to the production of 25 percent of ferromanganese if in a year 500 hours are decoralised silicomanganese. | the listed product in a given   |
|                                    | Addition                   | al discussion:  |   |
| (b)                                | producti                   | on to those furnaces (reported in question II-5 above) on of silicomanganese since January 1, 2006, could the oduction of products other than silicomanganese?  YesAnd at what cost/ti                          | ese furnaces be converted   |
|                                    |                            |   |   |

| II-6.   | Produ      | ct shiftingContinue  | d                          |                                      |                              |                             |                                |                          |
|---------|------------|--|----------------------------|--------------------------------------|------------------------------|-----------------------------|--------------------------------|--------------------------|
|         | (c)        | Does your firms own involved in silicomar production of silicomar  | iganese pro                |                                      |                              |                             |                                |                          |
|         |            | ☐ No   |                            | YesA                                 | and at what                  | cost/time co                | onstraint?                     |                          |
|         |            |  |                            |                                      |                              |                             |                                |                          |
|         |            |  |                            |                                      |                              |                             |                                |                          |
| II-7    | week a     | all capacityBased you<br>and weeks per year) and<br>manganese at any time s<br>sed in II-6c), please rep | d in relation since Januar | to only tho<br>ry 1, 2006 ( <i>i</i> | se furnaces<br>.e., reported | actually use                | d to produce                   | e                        |
|         |            | Item   | 2006                       | 2007                                 | 2008                         | 2009                        | 2010                           | 2011                     |
|         |            |  | T                          |                                      | Hours                        | (1,000s)                    | _                              | 1                        |
|         |            | rs of furnace  |                            |                                      |                              |                             |                                |                          |
| oper    | ations     |  |                            |                                      | Quantity                     | <br> short tons             |                                |                          |
| Ove     | rall nroc  | duction capacity <sup>1</sup>  |                            |                                      | Qualitity                    | Short tons)                 |                                |                          |
|         | duction    |  |                            |                                      |                              |                             |                                |                          |
|         | ilicoman   |  |                            |                                      |                              |                             |                                |                          |
| Fe      | erroman    | ganese   |                            |                                      |                              |                             |                                |                          |
| Fe      | errosilico | on .   |                            |                                      |                              |                             |                                |                          |
| 0       | ther prod  | duct 3 (from Q II-6a)  |                            |                                      |                              |                             |                                |                          |
| 0       | ther prod  | duct 4 (from Q II-6a)  |                            |                                      |                              |                             |                                |                          |
| Al      | ll other p | products <sup>2</sup>  |                            |                                      |                              |                             |                                |                          |
| of sili | comanga    | erall production capacity rancese (as reported in question capacity quantity                             | stion II-5)                | hours per \                          | erating your<br>week and     | firm's furnace<br>weeks per | s used in the<br>year, and ind | production<br>licate how |
| II-8.   |            | raints on production.ction capacity for silico   |                            |                                      | nstraint(s) t                | hat set the li              | mit(s) on yo                   | ur                       |
| II-9.   |            | of salesWhat percenented by sales of silicon   |                            |                                      | l sales in its               | s most recen                | t fiscal year                  | was                      |

| ). | <u>Barri</u> | <u>ers</u>                                  |  |  |
|----|--------------|---|--|--|
|    | (a)          |   | oing or countervailing d                     | bject to tariff or non-tariff barriers to trade<br>uty findings or remedies, tariffs, quotas, or<br>the United States? |
|    |              | □ No □ Yes                                  | country(ies), the year each such barrier was |  |
|    |              | Country                                     | Year imposed                                 | Describe barrier (if tariff, give rate)  |
|    |              |   |  |  |
|    | (b)          | in any countries other t barriers to trade? |  | bject to current trade remedy proceedings nat might result in tariff or non-tariff                                     |
|    |              |   |  |  |
| 1. | develo       |   |  | r than the United States) that you have ilicomanganese since 2006. Please identify                                     |
|    |              |   |  |  |
|    |              |   |  |  |
|    |              |   |  |  |

| antidumpi<br>China, and<br>market sh | nce of antidumping duty orders.—Describe the significance of the existing ng duty orders covering imports of silicomanganese into the United States from Brad Ukraine in terms of its effect on your firm's production capacity, production, hom ipments, exports to the United States and other markets, and inventories. You may e your firm's operations before and after the imposition of the order. |
|--------------------------------------|---|
|                                      |   |
|                                      |   |
|                                      |   |
| production<br>markets, o             | ed changes if order revokedWould your firm anticipate any changes in its a capacity, production, home market shipments, exports to the United States and other inventories relating to the production of silicomanganese in the future if the ng duty orders on silicomanganese from Brazil, China, and Ukraine were to be  |
| ☐ No                                 | Yes—Supply details as to the time, nature, and significance of such change and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation for any trends or projections you may provide.  |
|                                      |   |
|                                      |   |
|                                      |   |

#### PART II.--TRADE AND RELATED INFORMATION--Continued

II-14. <u>Trade data.</u>--Report production capacity, production, shipments, and inventories of silicomanganese produced by your firm in Brazil, China, or Ukraine during the specified periods. (See definitions in the instruction booklet.) Do not submit data on multiple countries combined, the establishments reported here should all be located in the country of the firm's address reported on the certification page. Multinational companies with production in multiple subject countries should submit separate foreign producer questionnaire responses for each subject country.

| Qua  | ntity (in shor  | t tons) and Va          | lue (in 1,000 c | lollars)         |                |                |
|--|---|-------------------------|-----------------|------------------|----------------|----------------|
|  |   |                         | Calend          | lar year         |                |                |
| Item   | 2006  | 2007                    | 2008            | 2009             | 2010           | 2011           |
| Average production capacity <sup>1</sup> (A)   |   |                         |                 |                  |                |                |
| Beginning-of-period inventories (B)  |   |                         |                 |                  |                |                |
| Production <sup>2</sup> (C)  |   |                         |                 |                  |                |                |
| Home market shipments:<br>Internal consumption/transfers<br>quantity (D)   |   |                         |                 |                  |                |                |
| Commercial shipments<br>quantity (E)   |   |                         |                 |                  |                |                |
| value (F)  |   |                         |                 |                  |                |                |
| Export shipments:<br>to the United States: <sup>3</sup><br>quantity (G)  |   |                         |                 |                  |                |                |
| value (H)  |   |                         |                 |                  |                |                |
| to the European Union: <sup>4</sup> <i>quantity</i> (I)  |   |                         |                 |                  |                |                |
| value (J)  |   |                         |                 |                  |                |                |
| to Asia: <sup>5</sup><br><i>quantity</i> (K)   |   |                         |                 |                  |                |                |
| value (L)  |   |                         |                 |                  |                |                |
| to all other markets: <sup>6</sup><br>quantity (M)   |   |                         |                 |                  |                |                |
| value (N)  |   |                         |                 |                  |                |                |
| Total exports (quantity) (O)   |   |                         |                 |                  |                |                |
| Total shipments (quantity) (P)   |   |                         |                 |                  |                |                |
| End-of-period inventories (Q)  |   |                         |                 |                  |                |                |
| <sup>1</sup> If your firm produces more than just equal the totality of all production as rep in question II-7) to the average production  | orted in quest  | ion II-7), on wh        | at basis did yo | our firm allocat | e overall capa | city (reported |
| <sup>2</sup> Please estimate the percentage of your firm's production in 2011:p <sup>3</sup> Please estimate the percentage of accounted for by your firm's exports in 2 <sup>4</sup> Identify your principal <i>European Un</i> <sup>5</sup> Identify your principal <i>Asian</i> export 6  Identify your principal <i>other</i> export | ercent total exports teleports total exports teleports total export made markets: | to the United Stoercent |                 |                  |                |                |

| II-15. | Recon  | Reconciliation of trade data.—   |       |                      |      |      |      |      |  |  |  |  |
|--------|--|--|-------|----------------------|------|------|------|------|--|--|--|--|
|        | (a)  | The quantities reported in question II-14 should reconcile as follows in each period ( <i>i.e.</i> in each column):  |       |                      |      |      |      |      |  |  |  |  |
|        |  | Reconciliation B+C-D-E-G-I-K-I   | M = Q | Do these da explain: |      |      |      |      |  |  |  |  |
|        | (b)  | Further, the quantities reported for end-of-period inventories should equal the beginning of-period inventories reported in the subsequent calendar year ( <i>i.e.</i> , line Q of year 2006 should equal line B of year 2007). Do these data reconcile for each adjacent calendar year? |       |                      |      |      |      |      |  |  |  |  |
|        |  | Yes. NoPlease explain:   |       |                      |      |      |      |      |  |  |  |  |
|        |  |  |       |                      |      |      |      |      |  |  |  |  |
| II-16. | <u>Inventories in the United States</u> Has your firm, since 2006, maintained any inventories of silicomanganese in the United States (not including inventories held by firms identified in question I-3 and not including inventories reported in question II-14)? |  |       |                      |      |      |      |      |  |  |  |  |
|        | ☐ No   | ☐ No ☐ YesReport the quantity of such end-of-period inventories below.   |       |                      |      |      |      |      |  |  |  |  |
|        |  |  | (Quar | ntity in short to    | 1    | 1    | T    | 1    |  |  |  |  |
|        |  | Item   | 2006  | 2007                 | 2008 | 2009 | 2010 | 2011 |  |  |  |  |
|        | Invent   | ory  |       |                      |      |      |      |      |  |  |  |  |
|        |  |  |       |                      |      |      |      |      |  |  |  |  |

Foreign Producers'/Exporters' Questionnaire - Silicomanganese from Brazil, China, and Ukraine  $(3^{rd}$  Review)

### PART III.--MARKET FACTORS

Fixed quantity and/or price

Meet or release provision

Not applicable

III-1.

Further information on this part of the questionnaire can be obtained from Amelia Preece (202-205-3250, amelia.preece@usitc.gov).

Contact information. -- Please identify the responsible individual and the manner by which

|  | Commission staff may copart III.            | ontact that individua   | l regarding the confidenti   | al information submitted i   |  |  |  |
|--|---|---|--|--|--|--|--|
|  | Name:                                       |   |  |  |  |  |  |
|  | Title:                                      |   |  |  |  |  |  |
|  | Email:                                      |   |  |  |  |  |  |
|  | Telephone:                                  |   |  |  |  |  |  |
|  | Fax:  |   | <u></u>  |  |  |  |  |
| III-2.   | than 12 month  Short-term co including 12 m | vas on a (1) long-ter entracts (multiple des) entracts (multiple de | m contract basis, (2) short sh |  |  |  |  |
|  |   | Total   | 100  | O %  |  |  |  |
| III-3. Please fill out the table with respect to provisions of your typical sales contracts with U.S. customers for silicomanganese (or check "not applicable" if your firm does not sell on a lor term and/or short term contract basis). |   |   |  |  |  |  |  |
| Ту   | pical sales contract provisions             | Item  | Short term contracts<br>(multiple deliveries up to<br>and including 12 months)   | Long term contracts<br>(multiple deliveries for mon<br>than 12 months) |  |  |  |
| Ave  | erage contract duration                     | Number of days  |  |  |  |  |  |
| Price renegotiation (during the contract period)   |   | Yes   |  |  |  |  |  |
|  |   | No  |  |  |  |  |  |

Quantity

Price

Both

Yes

No

## PART III.--MARKET FACTORS--Continued

III-4. <u>Lead times.--</u>What is the average lead time for silicomanganese to U.S. customers between a customer's order and the date of delivery for your firm's sales of silicomanganese?

| <u>Source</u>                                  | Share of 2011 sales                    | Lead time (days)   |
|--|--|--|
| From inventory                                 | %                                      |  |
| Produced to order                              | %                                      |  |
| Total  | 100 %                                  |  |
|  |  | ve changes in the prices of raw materials affected your firm's nce 2006? Also discuss any anticipated changes in your raw                  |
|  |  |  |
|  |  |  |
|  | s in availability                      | <ul> <li>YHave any changes occurred in any other factors affecting<br/>or prices of energy or labor; transportation conditions;</li> </ul> |
|  | ities) that affect                     | of production; technology; export markets; or alternative ed the availability of Brazil, China, and Ukraine -produced since 2006?          |
| production opportuni<br>silicomanganese in the | ities) that affect                     | ed the availability of Brazil, China, and Ukraine -produced since 2006?  |
| production opportuni<br>silicomanganese in the | ities) that affect<br>he U.S. market s | ed the availability of Brazil, China, and Ukraine -produced since 2006?  |
| production opportuni<br>silicomanganese in the | ities) that affect<br>he U.S. market s | ed the availability of Brazil, China, and Ukraine -produced since 2006?  |

## PART III.--MARKET FACTORS--Continued

| Availa                                   | availability of SUBJECT import supply  |  |   |  |  |  |  |  |
|--|--|--|---|--|--|--|--|--|
| (a)                                      |  | any changes in terms of tanganese in the U.S. mark                                       | he availability of Brazil, China, and Ukraine - et in the future?   |  |  |  |  |  |
|  | ☐ Increase   | ☐ No change  | Decrease  |  |  |  |  |  |
| (b)                                      | If you anticipate changes in supply, please identify the changes, including the time period and the impact of such changes on shipment volumes and prices. |  |   |  |  |  |  |  |
| the U.S<br>contract<br>barrier<br>from s | S. market and alternates, other sales arranges such as tariffs, qu   | native country markets. In<br>ngements, or other constra<br>otas, or other non-tariff ba | an shift its sales of silicomanganese between your discussion, please describe any ints (including any third-country trade arriers) that would prevent or retard your firm d alternative country markets within a 12- |  |  |  |  |  |
|  |  |  | or marketing of silicomanganese in your   |  |  |  |  |  |
|  | market different fro<br>y markets?   | m that of silicomanganese  | e for export to the United States or to third-  |  |  |  |  |  |
| ☐ No                                     | ☐ Yes—   | -Please explain.   |   |  |  |  |  |  |
|  |  |  |   |  |  |  |  |  |

### PART III.--MARKET FACTORS--Continued

Anticipated changes

| III-10. | marketing of silico                                 | omai | nganes | sere been any significant changes in the product range, product mix, or see in your home market, for export to the United States, or for export see 2006? Do you anticipate any future changes? |
|---------|---|------|--------|---|
|         | Changes in product range, product mix, or marketing | No   | Yes    | Explain   |
|         | Changes since<br>2006                               |      |        |   |
|         |   |      |        |   |

| III-       |  | <u>es</u> .— Ca<br>] No | n othe             | _    | oducts be substitute<br>YesPlease fill out |     |             | nanganese?   |
|------------|--|-------------------------|--------------------|------|--|-----|-------------|--|
|            |  |                         | F                  | nd u | se in which this                           |     |             | nges in the prices of this substitute d the price for silicomanganese? |
| Substitute |  |                         | substitute is used |      | No   | Yes | Explanation |  |
| 1.         |  |                         |                    |      |  |     |             |  |
| 2.         |  |                         |                    |      |  |     |             |  |
| 3.         |  |                         |                    |      |  |     |             |  |

III-12. <u>Changes in substitutes.</u>—Have there been any changes in the number or types of products that can be substituted for silicomanganese since 2006? Do you anticipate any future changes?

| Changes in substitutes | No | Yes | Explain |
|------------------------|----|-----|---------|
| Changes since<br>2006  |    |     |         |
| Anticipated changes    |    |     |         |

## PART III.--MARKET FACTORS--Continued

| III-13. | interchangeable (i.e  | -<br>e., can t | e used | omanganese produced by your firm and sold in its home market d in the same applications) with your firm's silicomanganese sold rd-country markets? |  |
|---------|---|----------------|--------|--|--|
|         | Yes   | NoId           | entify | the market(s) and any differences in the products.   |  |
|         |   |                |        |  |  |
| III-14. | -14. <b>End uses.</b> Describe the end uses of the silicomanganese that you manufacture and sell home market. If these end uses differ from those of the silicomanganese you sell to the market or to third-country markets, explain. |                |        |  |  |
|         |   |                |        |  |  |
| III-15. | Changes in end us<br>2006? Do you anti  |                |        | ere been any changes in the end uses of silicomanganese since sure changes?  |  |
|         | Changes in end uses   | No             | Yes    | Explain  |  |
|         | Changes since 2006  |                |        |  |  |
|         | Anticipated changes   |                |        |  |  |

## PART III.--MARKET FACTORS--Continued

III-16. <u>Demand trends.--</u> Indicate how demand in the following markets for silicomanganese has changed since January 1, 2006, and how you anticipate demand will change in the future. Describe the principal factors that have affected, and that you anticipate will affect, these changes in demand.

|                            | Market                 | Increase  | No<br>change | Decrease  | Fluctuate    | Factors                            |
|----------------------------|------------------------|-----------|--------------|-----------|--------------|------------------------------------|
|                            |                        | 1         | 1            | Dema      | nd since 20  | 006                                |
|                            | Your<br>home<br>market |           |              |           |              |                                    |
|                            | United<br>States       |           |              |           |              |                                    |
|                            | Other<br>markets       |           |              |           |              |                                    |
|                            |                        |           |              | Anticipat | ed future de | emand                              |
|                            | Your<br>home<br>market |           |              |           |              |                                    |
|                            | United<br>States       |           |              |           |              |                                    |
|                            | Other markets          |           |              |           |              |                                    |
| -<br>-<br>-<br>-<br>-<br>- | United States          | of home m | arketDe      | arkets.   | y your home  | e market for silicomanganese, ers. |
| -                          |                        |           |              |           |              |                                    |
|                            |                        |           |              |           |              |                                    |

## **Business Proprietary**

Foreign Producers'/Exporters' Questionnaire - Silicomanganese from Brazil, China, and Ukraine ( $3^{rd}$  Review)

Page 19

| PART    | IIIMARKET FACTORSContinued   |
|---------|--|
| III-19. | <u>Import competition.</u> Do you face competition from imports of silicomanganese in your home market?  |
|         | ☐ No ☐ YesPlease identify the country sources of any imports of silicomanganese into your home market.   |
|         |  |
| III-20. | Market studiesPlease provide as a separate attachment to this request any studies, surveys, etc. that you are aware of that quantify and/or otherwise discuss silicomanganese supply (including production capacity and capacity utilization) and demand in (1) the United States, (2) each of the other major producing/consuming countries, including Brazil, China, and Ukraine, and (3) the world as a whole. Of particular interest is such data from 2006 to the present and forecasts for the future. |