

I. UZBEKISTAN
Metadata
Construction works

II. H.HEADER DATA

III. 0. PREREQUISITES

A. 0.1 Legal environment

0.1.1 Responsibility for collecting, processing, and disseminating statistics

State Committee of the Republic of Uzbekistan on Statistics

The State Statistics Committee (SSC) is operating independently under the Law on "State Statistics" of the Republic of Uzbekistan, dated December 12, 2002, amended in 2012, which regulates relations in the sphere of organization of state statistics work, defines powers of state statistics agencies and creates a normative basis for maintaining the uniform system of statistical information.

In September 2017, a new Statute on the State Statistics Committee of the Republic of Uzbekistan has been introduced to specifying the mandate, the functions and the structure of the SSC, which shall be the principal data collecting, processing, analyzing and dissemination agency responsible for co-coordinating, monitoring and supervising the National Statistical System. Its functions include the provision of a uniform statistical methodology corresponding to international standards.

The SSC, like other State statistics agencies performing statistical work, shall have the right, within the limits of their powers, to request and obtain state statistical reports, administrative accounting data, and other data necessary for the conduct of state statistical observations, as well as explanations appended to the reports from other offices.

According to the presidential decree Nr.5054, dated December 12, 2017, economic and financial data in the country should be compliant and coordinated under the IMF GDDS system.

0.1.2 Data sharing and coordination among data producing agencies

State Committee of the Republic of Uzbekistan on Statistics

According to the Article 9 of the Law on Statistics, State statistics agencies shall perform statistical work in interaction with other state bodies in fulfillment of the Program of State Statistical Works. State statistics agencies permit other state agencies and legal entities to perform separate actions concerning their powers in accordance with the procedure established by the legislation. Other state agencies and legal entities shall conduct statewide statistical observations according to the Program of State Statistical Work, as well as departmental statistical observations according to the forms coordinated with the authorized state statistics agency. The data of departmental statistical observations shall be submitted to the authorized state statistics agency at its request. In addition, the Statistics Council, a collegial advisory body, ensures coordination on problems associated with the development, functioning and coordination of state statistics under the authorized state statistics agency. The Statistics Council may appoint expert commissions to examine separate matters of state statistics. Experts may be invited to meetings of the Statistical Council and the expert commissions, and representatives of ministries, state committees and departments may be heard on matters of state statistics. The composition of the Statistical Council shall be approved by the President of the Republic of Uzbekistan.

0.1.3 Confidentiality of individual reporters' data

State Committee of the Republic of Uzbekistan on Statistics

Under the Article 7 of the Law on State Statistics, State statistics agencies shall be obliged to ensure confidentiality of individual statistical data, preservation of state secrets and trade secrets of legal entities and anonymity of data regarding individuals. In addition, the Statute of the State Statistics Committee of the Republic of Uzbekistan (Sep.2017) stipulates that the SSC shall take security measures to prevent confidentiality issues (art. 13.c, §15), including on bank secrecy (13.c, §11). Lastly, according to the Article 5 of the Law on State Statistics, interference by state agencies and local public authorities in the state statistics activities shall not be permitted.

The employees of SSC must follow a Code of Ethics, including an oath of secrecy, not to disclose any information availed to them while carrying out their duties as assigned to them. They are informed of duties upon appointment. Each employee of the SSC is required to sign a contract which requires him not to disclose such data.

B. 0.2 Resources

0.2.1 Staff, facilities, computing resources, and financing (Encouraged)

[Staff, facilities, computing resources, and financing for statistical programs currently available as well as what would be required for programmed statistical outputs.]

Construction: Formation of construction work is carried out by 7 employees in the Central Office and 2-3 each in the Statistics and Investment Departments of the territorial administrations of statistics.

The number of employees is sufficient to fulfill the tasks set for the formation of statistical data on construction statistics.

All employees have a higher education in the economic and construction field and at least 1 time in 2 years are trained in courses of the Center for retraining and statistical research of the State Statistics Committee.

Each workplace is provided with a personal computer, software is regularly updated.

The financial resources provided are sufficient to carry out the work stipulated by the Program of State Statistical Work on Investment and Construction Statistics.

IV. INTEGRITY

1.1 Professionalism

1.1.1 Impartiality of statistics

State Committee of the Republic of Uzbekistan on Statistics

According to the Law on Statistics (Article 4), the basic principles of the State Statistics include accuracy, objectivity and impartiality. In addition, the Statute of the State Statistics Committee of the Republic of Uzbekistan (art. 13 c., §6) stipulates that the principles of the SSC should include impartiality.

1.1.2 Selection of sources, methodology, and modes of dissemination

State Committee of the Republic of Uzbekistan on Statistics

According to the Law on Statistics (Article 15), statistical data shall be used for state and scientific purposes, for informing the public, ensuring rights, freedoms and lawful interests of users. Primary statistics obtained by state statistics agencies from legal persons, their representations and branches, natural persons, including individual businessmen, shall be used for statistical purposes only for the preparation of summary statistical indicators and shall be published in summary and anonymous form. Statistics that contain the state and trade secrets shall be submitted in the manner prescribed under law.

1.1.3 Commenting on erroneous interpretation and misuse of statistics

State Committee of the Republic of Uzbekistan on Statistics

The SSC can, on ad-hoc basis, comment on erroneous interpretation and misuse of statistics

1.2 Transparency

1.2.1 Disclosure of terms and conditions for statistical collection, processing, and dissemination

State Committee of the Republic of Uzbekistan on Statistics

According to the Law on Statistics (Article 4), the basic principles of the state statistics include accessibility, transparency and openness. The terms and conditions for statistical collection, processing and dissemination are incorporated into Uzbekistan's laws and resolutions dealing with statistics. These legislative measures are on the websites and thus accessible to the public. Thus, the *Law on State Statistics Committee (2002)* and Resolution Number 368 are posted on the Committee's website (www.stat.uz). The *Law* is also reproduced in the Bulletin of Oliy Majalis (Parliament), and included in the data base on laws and regulations (www.norma.uz), as well as that of the Ministry of Justice accessible on the address www.Lex.uz.

1.2.2 Internal governmental access to statistics prior to release

State Committee of the Republic of Uzbekistan on Statistics

The government has no access to SSC data prior to their release. The State statistics Committee are independent in the dissemination of statistical data. Interference by state agencies shall not be permitted (cf. Article 5 of the Law on Statistics). Only the Chairman of the Committee has access to statistics prior to release.

1.2.3 Attribution of statistical products

State Committee of the Republic of Uzbekistan on Statistics

Data released to the public are clearly identified by the data producing agency (logo and footnotes).

1.2.4 Advance notice of major changes in methodology, source data, and statistical techniques.

State Committee of the Republic of Uzbekistan on Statistics

Before a move to a new methodology, the SSC provides to the public advance notice when major changes are introduced in methodology and statistical techniques. The SSC posts on its website a relevant methodological note explaining what changes users should expect.

V. 2. METHODOLOGY

A. 2.1 Concepts and definitions

2.1.1 Concepts and definitions (Required)

[Degree to which the overall structure of concepts and definitions follows internationally accepted standards, guidelines, or good practices.]

Calculations of construction work according to a methodology adapted to the requirements of international standards have been carried out by the State Statistics Committee since 2004 in accordance with the recommendations of the International Monetary Fund mission.

Building:

1. The methodological basis for the formation of construction works are “Methodological provisions for the formation of the total volume construction works”, approved by the Resolution of the State Statistics Committee of the Republic of Uzbekistan No. 11 of April 30, 2018; Methodological provisions are aligned with the System of National Accounts 2008 // European Commission, International Monetary Fund, Organization for Economic Cooperation and Development, United Nations, World Bank // New York, 2012; “Methodical provisions for the assessment of the actual costs of the population for the construction of individual residential houses and outbuildings”, approved by the Resolution of the State Statistics Committee of the Republic of Uzbekistan on 26. 01. 2018. No. 2; Urban planning rules and regulations (ShNK 4.01.16-09) “Rules for determining the cost of construction at current contract prices”.

Calculations of construction work according to a methodology adapted to the requirements of international standards have been carried out by the State Statistics Committee since 2004 in accordance with the recommendations of the International Monetary Fund mission.

B. 2.2 Scope

2.2.1 Scope (Required)

2.2.1.1 Scope of the data

[Scope of the data.]

The geographical coverage of the data includes the Republic of Karakalpakstan, 12 regions and the city of Tashkent.

The total amount of construction work includes construction activities:

- a) large enterprises;
- b) small enterprises and microfirms;
- c) non-profit organizations engaged in construction activities, estimates of the volume of construction work of small businesses that were liquidated during the reporting year. Evaluation is based on data on the total volume of construction work of liquidated organizations, as well as the volume of construction work carried out economically by non-profit organizations (included in the composition of investments in fixed capital).
- d) estimates of household activities, in terms of construction and overhaul of individual housing.

2.2.1.2 Exceptions to coverage

[Exceptions to coverage.]

There are no exceptions.

2.2.1.3 Unrecorded activity

[Unrecorded activity.]

The shadow economy is not taken into account.

C. 2.3 Classification/sectorization

2.3.1 Classification/sectorization (Required as relevant to data category)

[Broad consistency of classification/sectorization systems used with internationally accepted standards, guidelines, or good practices.]

The breakdown by type of activity is carried out in accordance with the Classification of Economic Activities of the Republic of Uzbekistan (OKED rev.2), equivalent to the Classification of Economic Activities within the European Union (NACE-red2). The basic unit of account is the institutional unit.

D. 2.4 Basis for recording

2.4.1 Valuation (Required as relevant to data category)

[Types of prices (market, historical, administrative, basic, purchasers', producer, etc.) used to value flows and stocks.]

Construction: Statistical accounting of construction works is carried out in the amount of the volume actually completed during the reporting period, regardless of the time it was paid in actual prices of the reporting period, without value added tax To analyze the activities of construction organizations and changes in the volume of construction work in comparable dynamics, taking into account inflationary processes, a relative indicator is used - the index of the physical volume of construction work.

The calculation of the index of the physical volume of construction work is carried out by comparing the volume of construction work in current prices, respectively, for the reporting period and the corresponding period of the previous year.

The volume index to the corresponding period of the previous year is calculated using an aggregated deflator index - the weighted average index of the volume of construction work of businesses and individuals.

The index deflator of the volume of construction work characterizes the change in the price of construction work and is calculated as the weighted average of price indices for the elements of construction costs and their share in the cost of construction work.

2.4.2 Recording basis (Required as relevant to data category)

[Degree to which recording meets requirements for accrual accounting.]

Transactions and flows are recorded on an accrual basis in accordance with the recommendations of the 2008 SNA.

2.4.3 Grossing/netting procedures (Encouraged)

[Broad consistency of grossing/netting procedures with internationally accepted standards, guidelines, or good practices.]

The value of the volume of construction work is defined as a gross indicator. The calculation of the index of the physical volume of construction work is carried out by comparing the volume of construction work for comparable periods, given in comparable prices.

VI. 3. ACCURACY AND RELIABILITY

A. 3.1 Source data

3.1.1 Source data collection programs (Required)

[Comprehensiveness of source data from administrative and survey data collection programs, and appropriateness of the collection modality for country-specific conditions.]

A comprehensive and constantly updated business register serves as the basis for conducting statistical surveys of enterprises. As a basis for conducting statistical activity is a comprehensive and constantly updated business register (Unified State Register of Enterprises), acting in accordance with the Decree of the Cabinet of Ministers No. CD-274 dated September 25, 2012 "On Approval of the Provision on the Unified State Register of Enterprises" and Resolution of the Cabinet No. 66 dated February 9, 2017 "On measures to implement the decree of the President of the Republic of Uzbekistan dated October 28, 2016 N CR-2646" On improving the system of state re istratsii and of registration of business entities " The procedures for maintaining the business register meet the requirements (including the addition of new units, the elimination of units that have ceased to exist, and the record keeping of mergers and changes in ownership). Baseline data is constantly analyzed to ensure the comprehensive nature of the data collection program. Reporting forms are reviewed periodically to take into account changed circumstances.

Construction works:

The information base for the construction work units are the primary statistical data of the state statistical reporting:

- Once a year, updated information is generated on the total volume of construction work based on data from the state statistical reporting for large enterprises, unified reporting for small enterprises and microfirms, non-profit organizations engaged in construction activities, carried out in an economic way (included in the composition of investments in fixed capital), assessments of household activities, in terms of construction overhaul of individual housing, as well as estimates of the volume of construction work of small businesses, liquidated during the reporting year. The assessment is based on data on the total construction work of the liquidated organizations. The calculated volumes of construction work are added to the recorded volumes of small businesses;

- The monthly volume of construction work is calculated; in the first two months of each quarter, the volume of construction work is calculated online based on the reporting data of large organizations and estimates of the volume of construction work of other legal entities (small enterprises and micro firms, non-profit organizations) as well as activities households (separately for each category). The monthly

volume of construction work carried out in an economic way (included in the investment in fixed capital) is estimated on the basis of their share in the total volume of construction and installation work on the basis of updated (annual) actual data for the previous year.

The cost of commissioned individual houses is calculated monthly in accordance with the “Methodological guidelines for assessing the actual costs of the population for the construction of individual houses and outbuildings”, approved by the Resolution of the State Statistics Committee of the Republic of Uzbekistan on 26. 01. 2018. No. 2 Monthly volume of construction work of individual developers for the construction of non-residential facilities (without the involvement of contracting organizations) is formed according to the data of the quarterly state statistical reporting submitted by the city and district authorities of the State Land Information Center.

3.1.2 Source data definitions, scope, sectorization, classifications, valuation, and time of recording (Encouraged)

[Degree to which source data approximate definitions, scope, sectorization, classifications, valuation, and time of recording required (as described in 2.1.1-2.4.3).]

Construction works:

Baseline data correspond to the time of reflection in accounting and base periods. The scope of activities within the most important building groups is adequate. Date of data release: monthly - no later than 10 working days after the reporting period, annually - no more than 6 months after the reporting period.

3.1.3 Source data timeliness (Encouraged)

[Source data timeliness relative to what is required for producing statistical outputs whose timeliness meets applicable data standard (SDDS requirements or GDDS recommendations).]

The data collection program is governed by the State Statistical Work Program.

Construction: Information on Construction works is compiled by the State Statistics Committee of the Republic of Uzbekistan on the 10th day, which corresponds to the current data standard. Annual - no more than 6 months after the reporting period.

B. 3.2 Assessment of source data

3.2.1 Source data assessment (Encouraged)

[Routine assessment of source data—including censuses, sample surveys, and administrative records (e.g., for coverage, sample error, response error, and nonsampling error); whether assessment results are monitored; how results are used to guide statistical processes.]

The data received from organizations are analyzed, undergo mandatory monitoring and verification not only at the level of district and regional statistical offices, but also at the State Statistics Committee. If errors of registration, classification, control errors are detected, the information is necessarily specified again with the respondents. Baseline data is analyzed for comparability with other related data sources.

C. 3.3 Statistical techniques

3.3.1 Source data statistical techniques (Required as relevant to data category)

[Statistical techniques in data compilation to deal with data sources (e.g., to align them with target concepts from 2.1.1).]

Building:

Estimated calculations for individual categories (individuals and others.) Are conceptually consistent with the data from the questionnaires and have common approaches.

Mandatory reporting of data by respondents is established by the Law of the Republic of Uzbekistan "On State Statistics".

The calculation of the index of the physical volume of construction work is carried out by comparing the volume of construction work for comparable periods, given in comparable prices using the formula:

$$I_r = (V_1: V_0): I_{defl} * 10,000,$$

Where $I_{r,o}$ - is the index of physical volume, in percent;

V_1, V_0 - the volume of construction work in current prices, respectively, for the reporting period and the corresponding period of the previous year;

I_{defl} ~ index deflator,

The index deflator of the volume of construction work characterizes the change in the price of construction work and is calculated as the weighted average of price indices for the elements of construction costs and their share in the cost of construction work.

The volume index to the corresponding period of the previous year is calculated using an aggregated deflator index - the weighted average index of the volume of construction work of businesses and individuals.

3.3.2 Other statistical procedures (Required as relevant to data category)

[Statistical techniques employed in other statistical procedures (e.g., data adjustments and transformations, and statistical analysis).]

Building:

The calculation of the volume of construction work is carried out in accordance with the "Methodological regulations on the formation of the total volume of construction work", approved by the Decree of the State Statistics Committee of the Republic of Uzbekistan No. 11 of April 30, 2018; "Methodical provisions for assessing the actual costs of the population for the construction of individual houses and outbuildings", approved by the Resolution of the State Statistics Committee of the Republic of Uzbekistan on 26. 01. 2018. No. 2; "Methodological provisions on the formation of the total investment in non-financial assets" approved by the Decree of the State Statistics Committee of the Republic of Uzbekistan from 30. 04. 2018 № 10.

D. 3.4 Data validation

3.4.1 Validation of intermediate results (Encouraged)

[Assessment and investigation of statistical discrepancies in intermediate data.]

Regular reconciliation of estimated and reported data is carried out. The difference between operational and updated data for 2018 is insignificant.

3.4.2 Assessment of intermediate data (Encouraged)

[Assessment and investigation of statistical discrepancies in intermediate data.]

An analysis of possible discrepancies in the main intermediate data is carried out, and the data is corrected to eliminate discrepancies.

3.4.3 Assessment of discrepancies and other problems in statistical outputs (Encouraged)

[Investigation of statistical discrepancies and other potential indicators of problems in statistical outputs.]

In case of discrepancies in previously published data, changes are made to these data in subsequent publications. Coordination can be conducted with other agencies, enterprises and organizations.

E. 3.5 Revision studies

3.5.1 Revision studies and analyses (Encouraged)

[Periodicity with which studies and analyses of revisions and/or updates are carried out; whether and how they are used internally to inform statistical processes (see also 4.3.3).]

Construction: preliminary annual figures for January-December are compared with annual reporting data 6 months after the reporting period. In connection with the transition to the classification of NACE Rev.2 from 2016, the annual volumes and growth rate of construction works were recalculated from 2010 to 2015.

VII. 4. SERVICEABILITY

A. 4.1 Periodicity and timeliness

4.1.1 Periodicity (Required)

[Periodicity of statistical outputs relative to applicable dissemination standard (SDDS requirement or GDDS recommendation).]

Construction: calculations of construction work are carried out monthly, updated indicators - according to the annual reporting.

4.1.2 Timeliness (Required)

[Timeliness of statistical outputs relative to applicable dissemination standard (SDDS requirement or GDDS recommendation).]

Construction:
Construction work is published on the 10th working day, annual data - no later than 6 months after the reporting period (complies with data dissemination standards - GDDS). Published in accordance with the schedule established in the calendar of publication of the GDDS data.

B. 4.2 Consistency

4.2.1 Internal consistency (Required as relevant to data category)

[Consistency of statistics within the dataset.]

After confirmation and distribution of statistical series are not revised.

4.2.2 Temporal consistency (Encouraged)

[Consistency or reconcilability of statistics over a reasonable period of time.]

Construction: There are time series for the construction work as a whole since 1991. Calculations of construction work according to the methodology adapted to the requirements of international standards have been carried out by the State Statistics Committee since 2004, in accordance with the recommendations of the mission of the International Monetary Fund.

There are time series in terms of volume and volume index since 1995, in the structure of NACE, the figures have been recalculated since 2010.

4.2.3 Intersectoral and cross-domain consistency (Encouraged)

[Consistency or reconcilability of statistics with those obtained through other data sources and/or statistical frameworks.]

Statistics are comparable to SNA data.

C. 4.3 Revision

4.3.1 Revision and/or update schedule (Required)

[Transparency and regularity of revision/update schedule.]

Construction: data on the annual volume are specified in the terms stipulated by the Program of State Statistical Works. Monthly data are not revised, and annual data are updated in May-June.

4.3.2 Identification of preliminary and/or revised/updated data (Required)

[Identification of preliminary and/or revised/updated data.]

The data on construction works are revised on the basis of updated annual reports in the terms established by the State Statistical Work Program.

4.3.3 Dissemination of revision studies and analyses (Encouraged)

[Dissemination of revision studies and analyses (see also 3.5.1).]

Statistical compilations indicate that for the previous year, certain indicators are being revised. Revised (final) data are disseminated through the State Statistics Committee publications.

VIII. 5. ACCESSIBILITY

A. 5.1 Data

5.1.1 Statistical presentation (Required)

[Statistics are presented in a way that facilitates proper interpretation and meaningful comparisons (layout and clarity of text, tables, and charts).]

Data on construction works are provided online and in electronic form to users through the publications “Social and Economic Situation of the Republic of Uzbekistan”, “Statistical Review of the Republic of Uzbekistan”, “National Accounts of the Republic of Uzbekistan”, etc.

5.1.2 Dissemination media and format (Required)

5.1.2.1 *Hard copy - New release*

[Hard copy - New release.]

The data is disseminated to users in print form through publications of the State Statistics Committee of the Republic of Uzbekistan: “Social and Economic Situation of the Republic of Uzbekistan” (quarterly), “Statistical Review of the Republic of Uzbekistan” (quarterly), “National Accounts of the Republic of Uzbekistan” (1 time in 2 years), etc.

5.1.2.2 *Hard copy - Weekly bulletin*

[Hard copy - Weekly bulletin.]

Not available.

5.1.2.3 *Hard copy - Monthly Bulletin*

[Hard copy - Monthly Bulletin.]

Not available.

5.1.2.4 *Hard copy - Quarterly bulletin*

[Hard copy - Quarterly bulletin.]

"The socio-economic situation of the Republic of Uzbekistan", "Statistical Review of the Republic of Uzbekistan".

5.1.2.5 Hard copy - Other

[Hard copy - Other.]

Tables for special user requests.

5.1.2.6 Electronic - On-line bulletin or data

[Electronic - On-line bulletin or data.]

Monthly newsletter "Construction work", "Statistical Review of the Republic of Uzbekistan" is published on the site quarterly. E-press release monthly

5.1.2.7 Electronic - Other

[Electronic - Other.]

Quarterly and yearly data are presented in the form of electronic tables to government authorities and other users upon request.

5.1.5 Dissemination on request (Encouraged)

[Dissemination on request of unpublished but non-confidential statistics.]

Specific details may be available upon request. According to the Law of the Republic of Uzbekistan "On State Statistics", the Regulation "On the State Committee of the Republic of Uzbekistan on Statistics", the Regulations on the organization of work on the preparation and dissemination of statistical information and other regulatory documents, statistical data are submitted to users upon their request in the prescribed manner. The dissemination of statistical information is carried out by providing, upon written request of legal entities or individuals, in the form of printed or electronic tables, statistical compilations, newsletters, express information, as well as in accordance with the agreements of the parties on information interaction.

B. 5.2 Metadata

5.2.1 Dissemination of documentation on concepts, scope, classifications, basis of recording, data sources, and statistical techniques (Required)

[Dissemination of documentation on concepts, scope, classifications, basis of recording, data sources, and statistical techniques, including annotation of differences from internationally accepted standards, guidelines.]

The State Statistics Committee website (<https://lib.stat.uz/uz/uslub-mater-uz/investitsii-i-stroitelstvo>) contains guidelines on the formation and calculation of statistical indicators for construction activities.

IX. 9. PLANS

A. 9.1 Recent

9.1.1 Plans for improvement - Recent improvements

[Plans for improvement - Recent improvements.]

Construction: development of “Methodological provisions for the statistical accounting of the seasonality factor in determining the dynamics of construction work on a discrete basis,” taking into account modern international standards; Improving the tools (forms and forms) of state statistical observations.

B. 9.2 General

9.2.1 Plans for improvement - Short-term

[Plans for improvement - Short-term.]

Performing calculations of construction indicators for discrete quarters.

9.2.2 Plans for improvement - Medium-term

[Plans for improvement - Medium-term.]

Preparation of analytical information on construction work and posting on the State Statistics Committee website (www.stat.uz).

C. 9.3 Financial

9.3.1 Plans for improvement - TA/financing needs - Short-term

[Plans for improvement - TA/financing needs - Short-term.]

Funding was provided under the annual Program of State Statistical Work.

9.3.2 Plans for improvement - TA/financing needs - Medium-term

[Plans for improvement - TA/financing needs - Medium-term.]

Funding was provided under the annual Program of State Statistical Work.

X. CONTACT PERSON(S):

[Please provide information below as relevant]

Contact 1

Prefix/First Name/Last Name: Mr. Saipov Zhavlon Bokhramovich
Title: Head of the Department of Statistics of Investments and Construction
Division:
Department:
Agency:
Address1: Mustakillik Avenue 63
Address2:
City/State: Tashkent 100170
Postal Code:
Phone: Country Code /Number +998 712308056/55
Fax: Country Code/Number
Email: GKS@stat.uz

Contact 2

Prefix/First Name/Last Name:
Title:
Division:
Department:
Agency:
Address1:
Address2:
City/State:
Postal Code:
Phone: Country Code /Number
Fax: Country Code /Number
Email:

Contact 3

Prefix/First Name/Last Name:
Title:
Division:
Department:
Agency:
Address1:
Address2:
City/State:

Postal Code:

Phone: Country Code/Number

Fax: Country Code/Number

Email:

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