# Self Assessment of the status of National Accounts and Supporting Economic Statistics

	DOMAINS:     Economic Statistics - 2       CATEGORY:     Macroeconomic statistics - 2.1
	Economic accounts – 2.2
] ] ?	FATISTICAL PRODUCTION PROCESS         Data integration, editing and data linking (4.4)         Dissemination and Communication (4.5)         Statistical confidentiality and disclosure protection (4.6)         Data analyses (4.7)
"Yes" standar	ational standards/good practices answer to all questions contained in above blocks of the Diagnostic Questionnaire represents the international rd/good practices which countries are encouraged to implement. Any other answer to these questions would suggest that s a need for improvement in those areas.
Plans f	for improvements
	INSTITUTIONAL ENVIRONMENT AND MANAGEMENT Institutional frameworks and principles (5.1)
	Statistical programmes; national coordination within statistical systems (5.2) Quality framework and measurement of performance (5.3) Management and development of human resources (5.4)
	Management and development of technological resources (including standards for electronic data exchange and data sharing) (5.5)
"Yes" standar	ational standards/good practices answer to all questions contained in above blocks of the Diagnostic Questionnaire represents the international rd/good practices which countries are encouraged to implement. Any other answer to these questions would suggest that s a need for improvement in those areas.
Plans f	for improvements

DATA DOMAINS: Ed	conomic Statistics - 2
DATA CATEGORY: M	acroeconomic statistics – 2.1
E	conomic accounts – 2.2
DATA INDICATORS: GI	DP by Production – 2.2.1

#### I. CLASSIFICATION, META DATA AND DATA REPORTING

#### International standards/good practices

- All economic activities undertaken in the economy during an accounting period should be covered. exhaustively in the gross domestic product (GDP).
- Concepts and principles of 2008 SNA should be followed in compiling the GDP by production
- GDP by production should be compiled at basic prices.
- Economic activities and products should be classified as per the ISIC Rev. 4 and CPC Ver. 2 respectively.
- GDP estimates should be compiled with annual and quarterly periodicities at current and constant prices
- GDP estimates should be released with reasonable time-lag preferably annual 18 months after the close of the reference year, quarterly 3 months after the close of the quarter and monthly 45 days after close of the month.
- Financial services indirectly measured (FISIM) should be allocated to user industries.
- Infra-annual estimates should be seasonally adjusted.
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.

Practices followed by country as compared to International standards/good practices

Plans for improvements

#### **II. STATISTICAL PRODUCTION PROCESS**

#### International standards/good practices

For conducting the sample surveys to estimate contribution of the economic activities without duplication and omission, an integrated business register of all units undertaking economic activities is required which is updated continuously. For coverage of small units not contained in the business register, an area frame is required

Practices followed by country as compared to International standards/good practices

Plans for improvements

III. TECHNICAL COOPERATION AND CAPACITY BUILDING Technical cooperation and capacity building, priorities and plans for improvement (5.7) Areas and extent (short/long term) of external technical assistance required

DATA DOMAINS: Economic Statistics - 2		
DATA CATEGORY: GDP by production – 2.2.1		
Agriculture, forestry and fisheries statistics – 2.2.1.1		
DATA INDICATORS: Crops – 2.2.1.1.1		
Gross output, intermediate consumption, value added		
Commodity production		
Production index		
Producer price index		
Number of persons employed/hours worked		
I. CLASSIFICATION, META DATA AND DATA REPORTING		
Meta Data and Data Reporting (4.1)		
International standards/good practices		
- Output of all crops, intermediate consumption and value added should be estimated at annual and infra-annual periodicity		
(quarterly and monthly)		
- Output and value added should be estimated as basic prices.		
- Appropriate price indices for output and intermediate consumption are required with annual and infra-annual periodicity		
- Number of persons employed/hours worked should be estimated by crops.		
- Estimates of crop output, intermediate consumption and value added should be released with reasonable time-lag preferably		
annual - 18 months after the close of the reference year, quarterly - 3 months after the close of the quarter and monthly - 45		
days after close of the month		
- Infra-annual estimates of output and value added should be seasonally adjusted		
- Crop output should be estimated as it grows (work-in-progress approach).		
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.		
Practices followed by country as compared to International standards/good practices		
Plans for improvements		
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)		
International standards/good practices		
- Production of all crops/ seasons should be covered including the plantation crops, subsistence production and the production		
in the foreyard and the backyard farming.		
- Crop yield may be estimated preferably through the crop-cutting surveys. If it is based on household surveys, then		
households operating the land should be in the scope rather than the owner households.		
- Intermediate input should be estimate regularly through cost of cultivation surveys rather than basing it on old norms.		
- Estimates of value added at constant prices should be obtained preferably using the double deflation method.		
- Estimates of value added at constant prices should be obtained preferably using the double denation method.		
Due stiene fellement her server and the Testerne time tester de ute/construer stiene		
Practices followed by country as compared to International standards/good practices		
Plans for improvements		
III. TECHNICAL COOPERATION AND CAPACITY BUILDING		
Technical cooperation and capacity building, priorities and plans for improvement (5.7)		
Areas and extent (short/long term) of external technical assistance required		

DATA DOMAINS: Economic Statistics - 2	
DATA CATEGORY: GDP by production – 2.2.1	
Agriculture, forestry and fisheries statistics – 2.2.1.1         DATA INDICATORS:       Animal production – 2.2.1.1.2	
Gross output, intermediate consumption, value added	
Commodity production	
Production index	
Producer price index	
Number of persons employed/hours worked	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
Meta Data and Data Reporting (4.1)	
International standards/good practices	
- Output of all livestock products, intermediate consumption and value added should be estimated at annual and infra-annual	
periodicity (quarterly and monthly)	
- Output and value added should be estimated as basic prices.	
- Appropriate price indices for output and intermediate consumption are required with annual and infra-annual periodicity	
<ul> <li>Number of persons employed/hours worked in livestock production should be estimated.</li> <li>Estimates of livestock products, intermediate consumption and value added should be released with reasonable time-lag</li> </ul>	
preferably annual - 18 months after the close of the reference year, quarterly - 3 months after the close of the quarter and	
monthly - 45 days after close of the month	
- Infra-annual estimates of output and value added should be seasonally adjusted	
- Animal production should be estimated as it grows (work-in-progress approach).	
- Estimates to be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.	
Practices followed by country as compared to International standards/good practices	
Plans for improvements	
T tans for improvements	
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)	
International standards/good practices	
- Production of all livestock products should be covered including the subsistence livestock production for own use.	
- Livestock production may be estimated using administrative source (market intelligence) and/or through the scientifically	
planned sample surveys	
- Intermediate input should be estimate regularly through cost of cultivation surveys rather than basing it on old norms	
- Estimates of value added at constant prices should be obtained preferably using the double deflation method.	
Practices followed by country as compared to International standards/good practices	
r ractices tonowed by country as compared to international standards/good practices	
Plans for improvements	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
Technical cooperation and capacity building, priorities and plans for improvement (5.7)	
Areas and extent (short/long term) of external technical assistance required	

DATA DOMAINS:	Economic Statistics - 2
DATA CATEGORY:	GDP by production – 2.2.1
	Agriculture, forestry and fisheries statistics – 2.2.1.1
DATA INDICATORS:	Forestry – 2.2.1.1.3
Gross output, intermediate cons	umption, value added
Commodity production	
Production index	
Producer price index	
Number of persons employed/ho	ours worked
	DATA AND DATA REPORTING
Meta Data and Data Reporting	
International standards/good pr	
	(Div 02 of ISIC Rev. 4), intermediate consumption and value added should be estimated at
annual and infra-annual periodi	
- Output and value added should	
	utput and intermediate consumption are required with annual and infra-annual periodicity
	nours worked in forestry should be estimated.
	termediate consumption and value added should be released with reasonable time-lag
	after the close of the reference year, quarterly - 3 months after the close of the quarter and
monthly - 45 days after close o	
	t and value added should be seasonally adjusted
	estimated as it grows (work-in-progress approach).
	from 'quick' to 'provisional' to 'final') within a reasonable time period.
Practices followed by country as	compared to International standards/good practices
Plans for improvements	
Survey (4.3.3 and 4.3.4) and adn	
International standards/good pr	
	ties should be covered including the unrecorded (unobserved) production.
	imated using administrative source and/or through the scientifically planned sample surveys.
- Intermediate input should be es	timate regularly through sample surveys rather than basing it on old norms
- Estimates of value added at cor	nstant prices should be obtained preferably using the double deflation method.
Practices followed by country as	compared to International standards/good practices
Plans for improvements	
III TECHNICAI COODEDAT	YON AND CADACITY BUILDING
	ION AND CAPACITY BUILDING
	city building, priorities and plans for improvement (5.7)
Areas and extent (short/long ter	m) of external technical assistance required

DATA DOMAINS: Economic Statistics - 2
DATA CATEGORY: GDP by production – 2.2.1
Agriculture, forestry and fisheries statistics – 2.2.1.1
DATA INDICATORS: Fisheries – 2.2.1.1.4
Gross output, intermediate consumption, value added
Commodity production
Production index
Producer price index
Number of persons employed/hours worked
Trumber of persons employed/hours worked
I. CLASSIFICATION, META DATA AND DATA REPORTING
Meta Data and Data Reporting (4.1)
International standards/good practices
- Output of fishing and aquaculture (Div 03 of ISIC Rev. 4), intermediate consumption and value added should be estimated
at annual and infra-annual periodicity (quarterly and monthly)
- Output and value added should be estimated as basic prices.
- Appropriate price indices for output and intermediate consumption are required with annual and infra-annual periodicity
- Number of persons employed/hours worked in fishing and aquaculture should be estimated.
- Estimates of fishing and aquaculture output, intermediate consumption and value added should be released with reasonable
time-lag preferably annual - 18 months after the close of the reference year, quarterly - 3 months after the close of the
quarter and monthly - 45 days after close of the month
- Infra-annual estimates of output and value added should be seasonally adjusted
- Fishing and aquaculture production should be estimated as it grows (work-in-progress approach).
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.
Practices followed by country as compared to International standards/good practices
Plans for improvements
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)
International standards/good practices
<ul> <li>Production of all fishing and aquaculture activities should be covered including the subsistence fishing and unrecorded</li> </ul>
(unobserved) production.
<ul> <li>Fishing and aquaculture production may be estimated using administrative source (fish landing centre data) and/or through</li> </ul>
the scientifically planned sample surveys.
<ul> <li>Intermediate input should be estimate regularly through sample surveys rather than basing it on old norms</li> </ul>
- Estimates of value added at constant prices should be obtained preferably using the double deflation method.
- Estimates of value added at constant preces should be obtained preferaory using the double defiation method.
Practices followed by country as compared to International standards/good practices
Tractices followed by country as compared to international standards/good practices
Plans for improvements
III. TECHNICAL COOPERATION AND CAPACITY BUILDING

DATA DOMAINS:	Economic Statistics - 2
DATA CATEGORY:	GDP by production – 2.2.1
	Industrial statistics – 2.2.1.2
DATA INDICATORS:	Mining – 2.2.1.2.1
Gross output, intermediate consu	mption, value added
Commodity production	
Production index	
Producer price index	
Turnover index	
New order index	
Number of persons employed/hor	urs worked
I. CLASSIFICATION, META D	ATA AND DATA REPORTING
Meta Data and Data Reporting (4	
International standards/good pra	
	(Div 05-09of ISIC Rev. 4), intermediate consumption and value added should be estimated
at annual and infra-annual perio	
- Output and value added should	
	tput and intermediate consumption are required with annual and infra-annual periodicity
	purs worked in mining and quarrying should be estimated.
	ng output, intermediate consumption and value added should be released with reasonable
	months after the close of the reference year, quarterly - 3 months after the close of the
quarter and monthly - 45 days a	
	and value added should be seasonally adjusted rom 'quick' to 'provisional' to 'final') within a reasonable time period.
	compared to International standards/good practices
Tractices followed by country as	compared to international standards/good practices
Plans for improvements	
Survey (4.3.3 and 4.3.4) and adm	
International standards/good pra	
	arrying activities should be covered including the small and informal enterprises and
unrecorded (illegal mining) pro	
	and quarrying is collected following International recommendations for industrial statistics
2008 Mining and quarming production	n may be estimated using administrative source and/or through the estimatifically planned
- winning and quarrying production sample surveys.	n may be estimated using administrative source and/or through the scientifically planned
	imate regularly through sample surveys rather than basing it on old norms
<ul> <li>Turnover index and new order i</li> </ul>	
	compared to International standards/good practices
Tructices followed by country us	compared to international standards good practices
Plans for improvements	
-	
III. TECHNICAL COOPERAT	ION AND CAPACITY BUILDING
	ity building, priorities and plans for improvement (5.7)
	n) of external technical assistance required
in the enterne (short rong tern	a, or encountry requires requires
	7

<b>DATA DOMAINS:</b>	Economic Statistics - 2
DATA CATEGORY:	GDP by production – 2.2.1
	Industrial statistics – 2.2.1.2
DATA INDICATORS:	Manufacturing – 2.2.1.2.2
Gross output, intermediate	8
Commodity production	•
Production index	
Producer price index	
Turnover index	
New order index	
Number of persons employe	d/hours worked
<b>F F F F F F F F F F</b>	
I. CLASSIFICATION. MET	FA DATA AND DATA REPORTING

# Meta Data and Data Reporting (4.1)

International standards/good practices

- Output of manufacturing (Div 10-33 of ISIC Rev. 4), intermediate consumption and value added should be estimated at annual and infra-annual periodicity (quarterly and monthly)
- Output and value added should be estimated as basic prices.
- Appropriate price indices for output and intermediate consumption are required with annual and infra-annual periodicity
- Number of persons employed/hours worked in manufacturing should be estimated.
- Estimates of manufacturing output, intermediate consumption and value added should be released with reasonable time-lag preferably annual 18 months after the close of the reference year, quarterly 3 months after the close of the quarter and monthly 45 days after close of the month
- Infra-annual estimates of output and value added should be seasonally adjusted
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.

#### Practices followed by country as compared to International standards/good practices

Plans for improvements

#### Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)

International standards/good practices

- Production of all manufacturing activities should be covered including the small and informal enterprises, goods produced by households for own final use and unrecorded (unrecorded) production.
- Data relating should the manufacturing is collected following International Recommendations for Industrial Statistics 2008
- Manufacturing production may be estimated using administrative source and/or through the scientifically planned sample surveys.
- Intermediate input should be estimate regularly through sample surveys rather than basing it on old norms.
- Estimates of value added at constant prices should be obtained preferably using the double deflation method.
- Turnover index and new order index are required..

Practices followed by country as compared to International standards/good practices

Plans for improvements

III. TECHNICAL COOPERATION AND CAPACITY BUILDING

Technical cooperation and capacity building, priorities and plans for improvement (5.7)

DATA DOMAINS: Economic Statistics - 2
DATA CATEGORY: GDP by production – 2.2.1
Industrial statistics – 2.2.1.2
DATA INDICATORS: Electricity, gas, steam and air-conditioning supply generation –2.2.1.2.3
Gross output, intermediate consumption, value added
Commodity production
Production index
Producer price index
Turnover index
Number of persons employed/hours worked
I. CLASSIFICATION, META DATA AND DATA REPORTING
Meta Data and Data Reporting (4.1)
International standards/good practices
- Output of electricity, gas, steam and air-conditioning supply (Div 35 of ISIC Rev. 4), intermediate consumption and value
added should be estimated at annual and infra-annual periodicity (quarterly and monthly)
- Output and value added should be estimated as basic prices.
- Appropriate price indices for output and intermediate consumption are required with annual and infra-annual periodicity
- Number of persons employed/hours worked in Electricity, gas, steam and air-conditioning supply should be estimated.
- Estimates of electricity, gas, steam and air-conditioning supply output, intermediate consumption and value added should be
released with reasonable time-lag preferably annual - 18 months after the close of the reference year, quarterly - 3 months
after the close of the quarter and monthly - 45 days after close of the month
- Infra-annual estimates of output and value added should be seasonally adjusted
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.
Practices followed by country as compared to International standards/good practices
Plans for improvements
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)
International standards/good practices
- Production of all Electricity, gas, steam and air-conditioning supply activities should be covered.
- Data relating should the Electricity, gas, steam and air-conditioning supply is collected following International
Recommendations for Industrial Statistics 2008
<ul> <li>Electricity, gas, steam and air-conditioning supply production may be estimated using data from administrative sources.</li> <li>Intermediate input should be estimate regularly through sample surveys rather than basing it on old norms.</li> </ul>
- Turnover index is required
Practices followed by country as compared to International standards/good practices
Plans for improvements
III. TECHNICAL COOPERATION AND CAPACITY BUILDING
Technical cooperation and capacity building, priorities and plans for improvement (5.7)
Areas and extent (short/long term) of external technical assistance required
9

DATA DOMAINS: Economic Statistics - 2
DATA DOMAINS. Economic Statistics - 2 DATA CATEGORY: GDP by production – 2.2.1
Industrial statistics – 2.2.1.2
DATA INDICATORS: Water supply, sewerage, waste and remediation activities– 2.2.1.2.4
Gross output, intermediate consumption, value added
Commodity production
Production index
Producer price index
Turnover index
Number of persons employed/hours worked
Number of persons employed/nours worked
I. CLASSIFICATION, META DATA AND DATA REPORTING
Meta Data and Data Reporting (4.1)
International standards/good practices
- Output of water supply, sewerage, waste and remediation activities (Div 36-39 of ISIC Rev. 4), intermediate consumption and value added should be estimated at annual and infra-annual periodicity (quarterly and monthly)
- Output and value added should be estimated as basic prices.
<ul> <li>Appropriate price indices for output and intermediate consumption are required with annual and infra-annual periodicity</li> <li>Number of persons employed/hours worked in water supply, sewerage, waste and remediation activities should be</li> </ul>
estimated.
<ul> <li>Estimates of water supply, sewerage, waste and remediation activities output, intermediate consumption and value added should be released with reasonable time-lag preferably annual - 18 months after the close of the reference year, quarterly - 3 months after the close of the quarter and monthly - 45 days after close of the month</li> </ul>
- Infra-annual estimates of output and value added should be seasonally adjusted
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.
Practices followed by country as compared to International standards/good practices
r ractices tonowed by country as compared to international standards, good practices
Plans for improvements
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)
International standards/good practices
- Production of all water supply, sewerage, waste and remediation activities including the small and informal enterprises should be covered.
- Data relating should the water supply, sewerage, waste and remediation activities is collected following International Recommendations for Industrial Statistics 2008
- Water supply, sewerage, waste and remediation activities production may be estimated using data from administrative
sources and/or through the scientifically planned sample surveys (specially local bodies and the private water suppliers).
- Intermediate input should be estimate regularly through sample surveys rather than basing it on old norms.
- Turnover index is required.
Practices followed by country as compared to International standards/good practices
Plans for improvements
III. TECHNICAL COOPERATION AND CAPACITY BUILDING
Technical cooperation and capacity building, priorities and plans for improvement (5.7)
Areas and extent (short/long term) of external technical assistance required
Areas and carent (short) ong term) of carennar terminear assistance required

DATA DOMAINS:	
DATA CATEGORY:	

Economic Statistics - 2 GDP by production – 2.2.1

DATA INDICATORS: Construction – 2.2.1.3 Gross output, intermediate consumption, value added Commodity production Production index Producer price index Turnover index New order index Number of persons employed/hours worked

#### I. CLASSIFICATION, META DATA AND DATA REPORTING

#### Meta Data and Data Reporting (4.1)

International standards/good practices

- Output of construction activities (Div 41-43 of ISIC Rev. 4), intermediate consumption and value added should be estimated at annual and infra-annual periodicity (quarterly and monthly)
- Output and value added should be estimated as basic prices.
- Appropriate price indices for output and intermediate consumption are required with annual and infra-annual periodicity
- Number of persons employed/hours worked in construction activities should be estimated.
- Estimates of construction activities output, intermediate consumption and value added should be released with reasonable time-lag preferably annual 18 months after the close of the reference year, quarterly 3 months after the close of the quarter and monthly 45 days after close of the month
- Infra-annual estimates of output and value added should be seasonally adjusted
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.

Practices followed by country as compared to International standards/good practices

Plans for improvements

#### Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)

International standards/good practices

- Production of all construction activities including, informal enterprises and the own account construction should be covered.
- Data relating should construction activities is collected following International Recommendations for Industrial Statistics 2008
- Construction activities production may be estimated using data from administrative sources and/or through the scientifically planned sample surveys.
- Intermediate input should be estimate regularly through sample surveys rather than basing it on old norms.
- Estimates of value added at constant prices should be obtained preferably using the double deflation method
  Turnover index and new order index are required.

Practices followed by country as compared to International standards/good practices

Plans for improvements

#### III. TECHNICAL COOPERATION AND CAPACITY BUILDING

DATA DOMAINS:Economic Statistics - 2DATA CATEGORY:GDP by production - 2.2.1
DATA INDICATORS: Distributive trade – 2.2.1.4
Gross output, intermediate consumption, value added
Producer price index
Turnover index
Number of persons employed/hours worked
I. CLASSIFICATION, META DATA AND DATA REPORTING
Meta Data and Data Reporting (4.1)
<ul> <li>International standards/good practices</li> <li>Output of distributive trade activities (Div 45-47 of ISIC Rev. 4), intermediate consumption and value added should be estimated at annual and infra-annual periodicity (quarterly and monthly)</li> <li>Output and value added should be estimated as basic prices.</li> </ul>
<ul> <li>Appropriate price indices for output and intermediate consumption are required with annual and infra-annual periodicity</li> <li>Number of persons employed/hours worked in distributive trade activities should be estimated.</li> <li>Estimates of construction activities output, intermediate consumption and value added should be released with reasonable time-lag preferably annual - 18 months after the close of the reference year, quarterly - 3 months after the close of the quarter and monthly - 45 days after close of the month</li> </ul>
- Infra-annual estimates of output and value added should be seasonally adjusted
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.
Practices followed by country as compared to International standards/good practices
Plans for improvements
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)
<ul> <li>International standards/good practices</li> <li>Production of all distributive trade activities including, small and informal enterprises should be covered.</li> <li>Data relating should distributive trade activities is collected following International Recommendations for Distributive Trade Statistics 2008</li> </ul>
<ul> <li>Distributive trade activities production may be estimated using data from administrative sources and/or through the scientifically planned sample surveys.</li> </ul>
<ul> <li>Intermediate input should be estimate regularly through sample surveys rather than basing it on old norms.</li> <li>Turnover index is required.</li> </ul>
Practices followed by country as compared to International standards/good practices
Plans for improvements
III. TECHNICAL COOPERATION AND CAPACITY BUILDING Technical cooperation and capacity building, priorities and plans for improvement (5.7)
Areas and extent (short/long term) of external technical assistance required
10
12

	Economic Statistics - 2
	GDP by production – 2.2.1
	Transport and storage – 2.2.1.5
DATA INDICATORS: Gross output, intermediate consu	Road transport – 2.2.1.5.1
Production (goods and passenger	
Production index	
Producer price index	
Turnover index	
Number of persons employed/hou	rs worked
I. CLASSIFICATION, META DA	
Meta Data and Data Reporting (4	
International standards/good prac	
	s, intermediate consumption and value added should be estimated at annual and infra-
<ul><li>annual periodicity (quarterly and</li><li>Output and value added should b</li></ul>	
	put and intermediate consumption are required with annual and infra-annual periodicity
	urs worked in road transport activities should be estimated.
	ties output, intermediate consumption and value added should be released with reasonable
	nonths after the close of the reference year, quarterly - 3 months after the close of the
quarter and monthly - 45 days af	
	and value added should be seasonally adjusted
	om 'quick' to 'provisional' to 'final') within a reasonable time period.
Practices followed by country as c	ompared to International standards/good practices
Plans for improvements	
Thins for improvements	
Survey (4.3.3 and 4.3.4) and admit	
International standards/good prac	
	ctivities including, small and informal enterprises should be covered.
	on may be estimated using data from administrative sources and/or through the
scientifically planned sample sur	veys. mate regularly through sample surveys rather than basing it on old norms.
<ul> <li>- Intermediate input should be esti</li> <li>- Turnover index is required.</li> </ul>	nate regularly through sample surveys rather than basing it on old norms.
	ompared to International standards/good practices
Tractices followed by country as e	ompared to international standards/good practices
Plans for improvements	
III. TECHNICAL COOPERATION	ON AND CAPACITY BUILDING
	y building, priorities and plans for improvement (5.7)
	) of external technical assistance required

DATA DOMAINS:	Economic Statistics - 2
DATA CATEGORY:	GDP by production – 2.2.1
	Transport and storage – 2.2.1.5
DATA INDICATORS:	Rail transport – 2.2.1.5.2
Gross output, intermediate con	
Production (goods and passenge	er transport)
Production index	
Producer price index	
Turnover index	
Number of persons employed/h	ours worked
I. CLASSIFICATION, META	DATA AND DATA REPORTING
Meta Data and Data Reporting	(4.1)
International standards/good p	
	ies, intermediate consumption and value added should be estimated at annual and infra-annual
periodicity (quarterly and mor	
- Output and value added should	
	output and intermediate consumption are required with annual and infra-annual periodicity
- Number of persons employed/	hours worked in rail transport activities should be estimated.
- Estimates of road transport act	tivities output, intermediate consumption and value added should be released with reasonable
	8 months after the close of the reference year, quarterly - 3 months after the close of the
quarter and monthly - 45 days	
- Infra-annual estimates of outp	ut and value added should be seasonally adjusted
- Estimates should be finalised	(from 'quick' to 'provisional' to 'final') within a reasonable time period.
Practices followed by country a	s compared to International standards/good practices
Plans for improvements	
_	
Survey (4.3.3 and 4.3.4) and add	ministrative sources (4.3.5)
International standards/good p	ractices
- Production of all rail transport	activities (goods and passenger transport) should be covered.
- Rail transport activities produce	ction (goods and passenger transport) may be estimated using data from administrative
sources.	
- Turnover index is required.	
Practices followed by country a	s compared to International standards/good practices
Plans for improvements	
_	
III TECHNICAL COOPERA	TION AND CAPACITY BUILDING
	acity building, priorities and plans for improvement (5.7)
	rm) of external technical assistance required
A cas and extent (shot frong ter	my or carenan terminen assistance required

DATA DOMAINS: Economic Statistics - 2
DATA CATEGORY: GDP by production – 2.2.1
Transport and storage – 2.2.1.5
DATA INDICATORS: Water transport – 2.2.1.5.3
Gross output, intermediate consumption, value added
Production (goods and passenger transport)
Production index
Producer price index
Turnover index
Number of persons employed/hours worked
I. CLASSIFICATION, META DATA AND DATA REPORTING
Meta Data and Data Reporting (4.1)
International standards/good practices
- Output of water transport activities, intermediate consumption and value added should be estimated at annual and infra-
annual periodicity (quarterly and monthly)
- Output and value added should be estimated as basic prices.
- Appropriate price indices for output and intermediate consumption are required with annual and infra-annual periodicity
<ul> <li>Number of persons employed/hours worked in water transport activities should be estimated.</li> </ul>
- Estimates of water transport activities output, intermediate consumption and value added should be released with reasonable
time-lag preferably annual - 18 months after the close of the reference year, quarterly - 3 months after the close of the
quarter and monthly - 45 days after close of the month
- Infra-annual estimates of output and value added should be seasonally adjusted
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.
Practices followed by country as compared to International standards/good practices
Plans for improvements
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)
International standards/good practices
- Production of all water transport activities (goods and passenger transport) should be covered including the small and
informal enterprises.
- Water transport activities production (goods and passenger transport) may be estimated using data from administrative
sources and/or through the scientifically planned sample surveys.
- Intermediate input should be estimate regularly through sample surveys rather than basing it on old norms.
- Turnover index is required.
Practices followed by country as compared to International standards/good practices
Plans for improvements
III. TECHNICAL COOPERATION AND CAPACITY BUILDING
Technical cooperation and capacity building, priorities and plans for improvement (5.7)
Areas and extent (short/long term) of external technical assistance required

DATA DOMAINS:	Economic Statistics - 2
DATA CATEGORY:	GDP by production – 2.2.1
	Transport and storage – 2.2.1.5
DATA INDICATORS:	Air transport – 2.2.1.5.4
Gross output, intermediate con	
Production (goods and passenge	er transport)
Production index	
Producer price index Turnover index	
Number of persons employed/h	ours worked
	DATA AND DATA REPORTING
Meta Data and Data Reporting International standards/good p	
	es, intermediate consumption and value added should be estimated at annual and infra-annual
periodicity (quarterly and mon	
- Output and value added should	
	butput and intermediate consumption are required with annual and infra-annual periodicity
	hours worked in air transport activities should be estimated.
	vities output, intermediate consumption and value added should be released with reasonable
	8 months after the close of the reference year, quarterly - 3 months after the close of the
quarter and monthly - 45 days	
1 0 0	ut and value added should be seasonally adjusted
	(from 'quick' to 'provisional' to 'final') within a reasonable time period.
	s compared to International standards/good practices
Plans for improvements	
Survey (4.3.3 and 4.3.4) and add	ministrative sources (4 3 5)
International standards/good p	
	activities (goods and passenger transport) should be covered.
	tion (goods and passenger transport) may be estimated using data from administrative sources
and/or through the scientifical	
	stimate regularly through sample surveys rather than basing it on old norms.
- Turnover index is required.	
Practices followed by country a	s compared to International standards/good practices
Plans for improvements	
	FION AND CAPACITY BUILDING
	acity building, priorities and plans for improvement (5.7)
Areas and extent (short/long ter	rm) of external technical assistance required

DATA DOMAINS:	Economic Statistics - 2
DATA CATEGORY:	GDP by production – 2.2.1
DATA INDICATORS:	Accommodation and food services – 2.2.1.6
Gross output, intermediate cons	umption, value added
Production	
Production index	
Producer price index	
Turnover index Number of persons employed/ho	were worked
	DATA AND DATA REPORTING
Meta Data and Data Reporting	
International standards/good pr	food service activities (Div 55-56 ISIC Rev. 4), intermediate consumption and value added
	nd infra-annual periodicity (quarterly and monthly)
- Output and value added should	
	utput and intermediate consumption are required with annual and infra-annual periodicity
	nours worked in accommodation and food service activities should be estimated.
	nd food service activities output, intermediate consumption and value added should be
	ag preferably annual - 18 months after the close of the reference year, quarterly - 3 months
	d monthly - 45 days after close of the month
	t and value added should be seasonally adjusted
	from 'quick' to 'provisional' to 'final') within a reasonable time period.
	compared to International standards/good practices
Plans for improvements	
Survey (4.3.3 and 4.3.4) and adn	ninistrative sources (4.3.5)
International standards/good pr	
- Production of all accommodation	on and food service activities should be covered including the small and informal enterprises.
	ice activities production may be estimated using data from administrative sources and/or
through the scientifically plann	1 4
	timate regularly through sample surveys rather than basing it on old norms.
- Turnover index is required.	
Practices followed by country as	compared to International standards/good practices
Dia an Caratana ang Ang	
Plans for improvements	
III TECHNICAL COODEDAT	TON AND CAPACITY BUILDING
	city building, priorities and plans for improvement (5.7)
A reas and extent (chart/lang tor	m) of external technical assistance required

DATA DOMAINS: Economic Statistics - 2
DATA CATEGORY: GDP by production – 2.2.1
Information and communication services – 2.2.1.7
DATA INDICATORS: Telecommunication – 2.2.1.7.1
Gross output, intermediate consumption, value added
Production
Production index
Producer price index
Turnover index Number of persons employed/hours worked
I. CLASSIFICATION, META DATA AND DATA REPORTING
Meta Data and Data Reporting (4.1)
International standards/good practices
- Output of Telecommunication activities (Div 61 of ISIC Rev. 4), intermediate consumption and value added should be
estimated at annual and infra-annual periodicity (quarterly and monthly)
- Output and value added should be estimated as basic prices.
- Appropriate price indices for output and intermediate consumption are required with annual and infra-annual periodicity
<ul> <li>Number of persons employed/hours worked in telecommunication activities should be estimated.</li> <li>Estimates of Telecommunication output, intermediate consumption and value added should be released with reasonable</li> </ul>
time-lag preferably annual - 18 months after the close of the reference year, quarterly - 3 months after the close of the
quarter and monthly - 45 days after close of the month
- Infra-annual estimates of output and value added should be seasonally adjusted
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.
Practices followed by country as compared to International standards/good practices
Plans for improvements
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)
International standards/good practices
- Production of all Telecommunication activities should be covered including the small and informal enterprises.
- Telecommunication activities production may be estimated using data from administrative sources and/or through the
scientifically planned sample surveys.
- Intermediate input should be estimate regularly through sample surveys rather than basing it on old norms.
- Turnover index is required.
Practices followed by country as compared to International standards/good practices
Plans for improvements
III. TECHNICAL COOPERATION AND CAPACITY BUILDING
Technical cooperation and capacity building, priorities and plans for improvement (5.7)
Areas and extent (short/long term) of external technical assistance required
measure carent (shorehong term) of external terminear assistance required

DATA DOMAINS:	Economic Statistics - 2		
DATA CATEGORY:	GDP by production – 2.2.1		
	Information and communication services – 2.2.1.7		
DATA INDICATORS:	Information and communication services except telecommunication – 2.2.1.7.2		
Gross output, intermediate cons	Gross output, intermediate consumption, value added		
Production			
Production index			
Producer price index			
Turnover index			
Number of persons employed/hours worked			
I. CLASSIFICATION, META DATA AND DATA REPORTING			
Meta Data and Data Reporting (	(4.1)		
International standards/good pr			
- Output of Information and com	munication services except telecommunication activities (Div 58-60 and 62-63 of ISIC Rev.		
4), intermediate consumption a	nd value added should be estimated at annual and infra-annual periodicity (quarterly and		
monthly)			
- Output and value added should be estimated as basic prices.			
	utput and intermediate consumption are required with annual and infra-annual periodicity		
- Number of persons employed/h	nours worked in information and communication services except telecommunication		
activities should be estimated.			

- Estimates of Information and communication services except telecommunication output, intermediate consumption and value added should be released with reasonable time-lag preferably annual 18 months after the close of the reference year, quarterly 3 months after the close of the quarter and monthly 45 days after close of the month
- Infra-annual estimates of output and value added should be seasonally adjusted
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.

#### Practices followed by country as compared to International standards/good practices

Plans for improvements

# Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)

International standards/good practices

- Production of all Information and communication services except telecommunication activities should be covered including the small and informal enterprises.
- Information and communication services except telecommunication activities production may be estimated using data from administrative sources and/or through the scientifically planned sample surveys.
- Intermediate input should be estimate regularly through sample surveys rather than basing it on old norms.Turnover index is required.

Practices followed by country as compared to International standards/good practices

Plans for improvements

# III. TECHNICAL COOPERATION AND CAPACITY BUILDING

	DATA CATEGORY: GDP by production – 2.2.1		
	Financial and insurance services – 2.2.1.8		
	DATA INDICATORS: Monetary intermediation services – 2.2.1.8.1		
	Gross output, intermediate consumption, value added		
	Production		
	Production index		
	Producer price index		
	Turnover index		
	Number of persons employed/hours worked		
	I. CLASSIFICATION, META DATA AND DATA REPORTING		
	Meta Data and Data Reporting (4.1)		
	International standards/good practices		
	- Output of monetary intermediation service activities (Div 64 and Group 661 of ISIC Rev. 4), intermediate consumption and		
	value added should be estimated at annual and infra-annual periodicity (quarterly and monthly)		
	- Output and value added should be estimated as basic prices.		
	- Appropriate price indices for output and intermediate consumption are required with annual and infra-annual periodicity		
	- Number of persons employed/hours worked in monetary intermediation service activities should be estimated.		
	- Estimates of monetary intermediation service output, intermediate consumption and value added should be released with		
	reasonable time-lag preferably annual - 18 months after the close of the reference year, quarterly - 3 months after the close		
	of the quarter and monthly - 45 days after close of the month		
	- Infra-annual estimates of output and value added should be seasonally adjusted		
	<ul> <li>Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.</li> <li>Practices followed by country as compared to International standards/good practices</li> </ul>		
	Plans for improvements		
	Trans for miprovements		
	Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)		
	International standards/good practices		
	- Production of all monetary intermediation service activities should be covered including the small and informal enterprises		
	(money lenders).		
	- Monetary intermediation service activities production may be estimated using data from administrative sources and/or		
	through the scientifically planned sample surveys.		
	- Intermediate input should be estimate regularly through sample surveys rather than basing it on old norms.		
	- Turnover index is required. Practices followed by country as compared to International standards/good practices		
	Tractices tonowed by country as compared to international standards/good practices		
	Plans for improvements		
J.			

**Economic Statistics - 2** 

DATA DOMAINS:

**III. TECHNICAL COOPERATION AND CAPACITY BUILDING** Technical cooperation and capacity building, priorities and plans for improvement (5.7) Areas and extent (short/long term) of external technical assistance required

DATA DOMAINS:	Economic Statistics - 2
DATA CATEGORY:	GDP by production – 2.2.1
	Financial and insurance services – 2.2.1.8
DATA INDICATORS:	Insurance services – 2.2.1.8.2
Gross output, intermediate c	onsumption, value added
Production	
Production index	
Producer price index	
Turnover index	
Number of persons employed	l/hours worked
I. CLASSIFICATION, MET	A DATA AND DATA REPORTING
Meta Data and Data Report	ng (4.1)
International standards/good	l practices
- Output of Insurance service	e activities, intermediate consumption and value added should be estimated at annual and infra-
annual periodicity (quarter	y and monthly)
- Output and value added sho	buld be estimated as basic prices.
- Appropriate price indices for	or output and intermediate consumption are required with annual and infra-annual periodicity
- Number of persons employ	ed/hours worked in insurance service activities should be estimated

- Number of persons employed/hours worked in insurance service activities should be estimated.
- Estimates of Insurance service output, intermediate consumption and value added should be released with reasonable timelag preferably annual - 18 months after the close of the reference year, quarterly - 3 months after the close of the quarter and monthly - 45 days after close of the month
- Infra-annual estimates of output and value added should be seasonally adjusted
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.

Practices followed by country as compared to International standards/good practices

Plans for improvements

#### Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)

International standards/good practices

- Production of all insurance service activities should be covered including the small and informal enterprises (activities auxiliary to insurance services).
- Insurance service activities production may be estimated using data from administrative sources and/or through the scientifically planned sample surveys.
- Intermediate input should be estimate regularly through sample surveys rather than basing it on old norms.
- Turnover index is required.

Practices followed by country as compared to International standards/good practices

Plans for improvements

**III. TECHNICAL COOPERATION AND CAPACITY BUILDING** Technical cooperation and capacity building, priorities and plans for improvement (5.7) Areas and extent (short/long term) of external technical assistance required

DATA DOMAINS: DATA CATEGORY:	Economic Statistics - 2
DATA CATEGURI.	GDP by production – 2.2.1
	Financial and insurance services – 2.2.1.8
DATA INDICATORS:	Pension funds – 2.2.1.8.3
Gross output, intermediate of	onsumption, value added
Production	
Production index	
Producer price index	
Turnover index	
Number of persons employe	d/hours worked
I. CLASSIFICATION, MET	A DATA AND DATA REPORTING
Meta Data and Data Report	ng (4.1)
International standards/goo	l practices
- Output of Pension funds ac	tivities, intermediate consumption and value added should be estimated at annual and infra-
annual periodicity (quarter	y and monthly)
	buld be estimated as basic prices.
	or output and intermediate consumption are required with annual and infra-annual periodicity
	ed/hours worked in Pension funds activities should be estimated.
	output, intermediate consumption and value added should be released with reasonable time-lag
	ths after the close of the reference year, quarterly - 3 months after the close of the quarter and
monthly - 45 days after clo	
	utput and value added should be seasonally adjusted
	ed (from 'quick' to 'provisional' to 'final') within a reasonable time period.
Practices followed by countr	y as compared to International standards/good practices
Practices followed by countr	y as compared to International standards/good practices
Practices followed by countr	y as compared to International standards/good practices
Practices followed by countr	y as compared to International standards/good practices
	y as compared to International standards/good practices
Practices followed by countr Plans for improvements	y as compared to International standards/good practices
	y as compared to International standards/good practices
	y as compared to International standards/good practices
	y as compared to International standards/good practices
Plans for improvements	
Plans for improvements Survey (4.3.3 and 4.3.4) and	administrative sources (4.3.5)
Plans for improvements Survey (4.3.3 and 4.3.4) and International standards/goo	administrative sources (4.3.5)
Plans for improvements Survey (4.3.3 and 4.3.4) and International standards/good Production of all Pension f	administrative sources (4.3.5)
Plans for improvements Survey (4.3.3 and 4.3.4) and International standards/good - Production of all Pension for - Pension funds activities pro- scientifically planned samp	administrative sources (4.3.5) 1 practices ands activities should be covered oduction may be estimated using data from administrative sources and/or through the le surveys.
Plans for improvements Survey (4.3.3 and 4.3.4) and International standards/good - Production of all Pension for - Pension funds activities pro- scientifically planned samp	administrative sources (4.3.5) 1 practices unds activities should be covered oduction may be estimated using data from administrative sources and/or through the
Plans for improvements Survey (4.3.3 and 4.3.4) and International standards/goo - Production of all Pension f - Pension funds activities pro- scientifically planned samp	administrative sources (4.3.5) administrative sources (4.3.5) administrative sources (4.3.5) administrative sources and/or through the le surveys. be estimate regularly through sample surveys rather than basing it on old norms.
Plans for improvements Survey (4.3.3 and 4.3.4) and International standards/goo Production of all Pension f Pension funds activities pro scientifically planned samp Intermediate input should b Turnover index is required	administrative sources (4.3.5) administrative sources (4.3.5) administrative sources (4.3.5) administrative sources and/or through the le surveys. be estimate regularly through sample surveys rather than basing it on old norms.
Plans for improvements Survey (4.3.3 and 4.3.4) and International standards/goo Production of all Pension f Pension funds activities pro scientifically planned samp Intermediate input should b Turnover index is required	administrative sources (4.3.5) administrative sources (4.3.5) administrative sources (4.3.5) administrative sources and/or through the le surveys. be estimate regularly through sample surveys rather than basing it on old norms.
Plans for improvements Survey (4.3.3 and 4.3.4) and International standards/goo Production of all Pension f Pension funds activities pro scientifically planned samp Intermediate input should b Turnover index is required	administrative sources (4.3.5) administrative sources (4.3.5) administrative sources (4.3.5) administrative sources and/or through the le surveys. be estimate regularly through sample surveys rather than basing it on old norms.

III. TECHNICAL COOPERATION AND CAPACITY BUILDING

	Economic Statistics - 2	
DATA CATEGORY:	GDP by production – 2.2.1	
	Financial and insurance services – 2.2.1.8	
	Other financial and insurance services – 2.2.1.8.4	
Gross output, intermediate consur	nption, value added	
Production		
Production index		
Producer price index		
Turnover index		
Number of persons employed/hou	rs worked	
I. CLASSIFICATION, META DA	TA AND DATA REPORTING	
Meta Data and Data Reporting (4		
International standards/good prac		
	urance service activities, intermediate consumption and value added should be estimated at	
annual and infra-annual periodici		
- Output and value added should b		
	put and intermediate consumption are required with annual and infra-annual periodicity	
	urs worked in Other financial and insurance service activities should be estimated.	
	insurance services output, intermediate consumption and value added should be released	
	bly annual - 18 months after the close of the reference year, quarterly - 3 months after the	
	- 45 days after close of the month	
<ul> <li>Infra-annual estimates of output and value added should be seasonally adjusted</li> <li>Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.</li> </ul>		
	ompared to International standards/good practices	
Plans for improvements		
Survey (4.3.3 and 4.3.4) and admin		
International standards/good prac		
	and insurance services activities should be covered	
	vices activities production may be estimated using data from administrative sources and/or	
through the scientifically planned		
	mate regularly through sample surveys rather than basing it on old norms.	
- Turnover index is required.		
Practices followed by country as c	ompared to International standards/good practices	
Plans for improvements		
III. TECHNICAL COOPERATION	ON AND CAPACITY BUILDING	
	ty huilding priorities and plans for improvement (57)	

#### DATA DOMAINS: DATA CATEGORY:

Economic Statistics - 2 GDP by production – 2.2.1

DATA INDICATORS: Real estate – 2.2.1.9 Gross output, intermediate consumption, value added Production Production index Producer price index Turnover index Number of persons employed/hours worked

#### I. CLASSIFICATION, META DATA AND DATA REPORTING

Meta Data and Data Reporting (4.1)

#### International standards/good practices

- Output of real estate activities (Div 68 of ISIC Rev. 4), intermediate consumption and value added should be estimated at annual and infra-annual periodicity (quarterly and monthly)
- Output and value added should be estimated as basic prices.
- Appropriate price indices for output and intermediate consumption are required with annual and infra-annual periodicity
- Number of persons employed/hours worked in real estate activities should be estimated.
- Estimates of real estate activities output, intermediate consumption and value added should be released with reasonable time-lag preferably annual 18 months after the close of the reference year, quarterly 3 months after the close of the quarter and monthly 45 days after close of the month
- Infra-annual estimates of output and value added should be seasonally adjusted
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.

Practices followed by country as compared to International standards/good practices

Plans for improvements

# Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)

International standards/good practices

- Production of all real estate activities should be covered including small enterprises
- Real estate activities production may be estimated using data from administrative sources and/or through the scientifically planned sample surveys.
- Intermediate input should be estimate regularly through sample surveys rather than basing it on old norms.
- Turnover index is required.

#### Practices followed by country as compared to International standards/good practices

#### **Plans for improvements**

**III. TECHNICAL COOPERATION AND CAPACITY BUILDING** 

DATA DOMAINS:	Economic Statistics - 2
DATA CATEGORY:	GDP by production – 2.2.1
DATA INDICATORS.	
DATA INDICATORS:	Other services – 2.2.1.10
Gross output, intermediate	consumption, value added
Production	
Production index	
Producer price index	
Turnover index	
Number of persons employe	d/hours worked
I. CLASSIFICATION, MET	FA DATA AND DATA REPORTING
Meta Data and Data Report	ing (4.1)
International standards/goo	d practices
- Output of other services ac	ctivities (Div 68 of ISIC Rev. 4), intermediate consumption and value added should be estimated
at annual and infra-annual	periodicity (quarterly and monthly)
- Output and value added sh	ould be estimated as basic prices.
-	for extend on distance distance and an examined with serveral and infra serveral marie district

- Appropriate price indices for output and intermediate consumption are required with annual and infra-annual periodicity
- Number of persons employed/hours worked in Other services activities should be estimated.
- Estimates of Other services activities output, intermediate consumption and value added should be released with reasonable time-lag preferably annual 18 months after the close of the reference year, quarterly 3 months after the close of the quarter and monthly 45 days after close of the month
- Infra-annual estimates of output and value added should be seasonally adjusted
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.

Practices followed by country as compared to International standards/good practices

Plans for improvements

# Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)

International standards/good practices

- Production of all Other services activities should be covered including small and informal enterprises
- Other services activities production may be estimated using data from administrative sources and/or through the scientifically planned sample surveys.
- Intermediate input should be estimate regularly through sample surveys rather than basing it on old norms.
- Turnover index is required.

#### Practices followed by country as compared to International standards/good practices

# **Plans for improvements**

III. TECHNICAL COOPERATION AND CAPACITY BUILDING

DATA DOMAINS:	Economic Statistics - 2	
DATA CATEGORY:	GDP by expenditure – 2.2	.2
DATA INDICATORS:	Final consumption expendent	diture – 2.2.2.1
Household final consumption e	xpenditure	
.01 Food and non-alcoholic beve	rages	.08 Communication
.02 Alcoholic beverages, tobacco	and narcotics	.09 Recreation and culture
.03 Clothing and footwear		.10 Education
.04 Housing, water, electricity, g		.11 Restaurants and hotels
.05 Furnishings, household equip	ment and maintenance	.12 Miscellaneous goods and services
.06 Health		.13 Net purchases abroad
.07 Transport		Consumer Price Index (CPI)
I. CLASSIFICATION, META D	DATA AND DATA REPOR	TING
Meta Data and Data Reporting ( International standards/good pr		
		compiled for the above basic headings at annual periodicity for
ICP purposes	ipuoli expenditure snould be	complied for the above basic neadings at annual periodicity for
	untion expenditure should also	b be compiled with infra-annual periodicity (quarterly and
monthly)	iption experientate should any	s be complied with find annual periodicity (quarterly and
- Consumer price indices are req	uired with annual and infra-a	nnual periodicity
		sed on retail trade survey, household income and consumption
survey and/or data from admin		sed on retain trade survey, nousehold meonie and consumption
		released with reasonable time-lag preferably annual - 18 months
		er the close of the quarter and monthly - 45 days after close of
the month	year, quarterry 5 months are	er the close of the quarter and monthly 15 days after close of
- Infra-annual estimates should b	e seasonally adjusted	
		to 'final') within a reasonable time period.
Practices followed by country as		
Tructices followed by country us	compared to international	standards/good practices
Plans for improvements		
r i i i i i i i i i i i i i i i i i i i		
Survey (4.3.3 and 4.3.4) and adn	ninistrative sources (4.3.5)	
International standards/good pr	actices	
- Household consumption expen	diture should cover all house	nolds including institutional households (such as prisons,
religious orders and retirement	homes etc)	
- Estimates of household consum	ption expenditure should be	compiled following COICOP.
Practices followed by country as	compared to International	standards/good practices
Plans for improvements		
	TON AND OLD COMPLETE	
III. TECHNICAL COOPERAT		
Technical cooperation and capac	• • •	
Areas and extent (short/long term) of external technical assistance required		

DATA DOMAINS:Economic Statistics - 2DATA CATEGORY:GDP by expenditure - 2.2.2	
DATA INDICATORS:       Final consumption expenditure – 2.2.2         DATA INDICATORS:       Final consumption expenditure – 2.2.2.1         Consumption expenditure by non-profit institutions serving households (NPISHs)         Price index for NPISHs consumption expenditure	
I. CLASSIFICATION, META DATA AND DATA REPORTING	
Meta Data and Data Reporting (4.1)	
<ul> <li>International standards/good practices</li> <li>Estimates of consumption expenditure by non-profit institutions serving households (NPISHs) should be compiled with annual and infra-annual periodicities (quarterly and monthly)</li> <li>Price index for NPISHs consumption expenditure is required with annual and infra-annual periodicities.</li> <li>Estimates of NPISHs consumption expenditure may be based on sample survey, and/or data from administrative sources.</li> <li>Estimates of NPISHs consumption expenditure should be released with reasonable time-lag preferably annual - 18 months after the close of the reference year, quarterly - 3 months after the close of the quarter and monthly - 45 days after close of the month</li> </ul>	
- Infra-annual estimates should be seasonally adjusted	
<ul> <li>Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.</li> <li>Practices followed by country as compared to International standards/good practices</li> </ul>	
Plans for improvements	
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)	
<ul> <li>International standards/good practices</li> <li>NPISHs consumption expenditure should cover all NPISHs both legally registered and social entities.</li> <li>Estimates of NPISHs consumption expenditure should be compiled following COPNI.</li> </ul>	
Practices followed by country as compared to International standards/good practices	
Plans for improvements	
III. TECHNICAL COOPERATION AND CAPACITY BUILDING	
Technical cooperation and capacity building, priorities and plans for improvement (5.7)	
Areas and extent (short/long term) of external technical assistance required	

DATA DOMAINS: Economic Statistics - 2
DATA CATEGORY: GDP by expenditure – 2.2.2
DATA INDICATORS:     Final consumption expenditure - 2.2.2.1
Individual consumption expenditure by Government
.01 Housing .04 Education
.02 Health .05 Social protection
.03 Recreation and culture
Collective consumption expenditure by Government
Price Index for government final consumption expenditure
I. CLASSIFICATION, META DATA AND DATA REPORTING
Meta Data and Data Reporting (4.1)
International standards/good practices
- Estimates of Individual consumption expenditure by Government should be compiled for the above basic headings at annual
periodicity for ICP purposes
- Estimates of Individual consumption expenditure by Government should also be compiled with infra-annual periodicity
(quarterly and monthly)
- Estimates of Collective consumption expenditure by government should be compiled with annual and infra-annual
periodicities
- Price Index for Government consumption expenditure is required with annual and infra-annual periodicity
- Estimates of Government consumption expenditure may be based on data from administrative sources and sample survey
(for local bodies).
- Estimates of Government consumption expenditure should be released with reasonable time-lag preferably annual - 18
months after the close of the reference year, quarterly - 3 months after the close of the quarter and monthly - 45 days after
close of the month
- Infra-annual estimates should be seasonally adjusted
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.
Practices followed by country as compared to International standards/good practices
Tractices followed by country as compared to international standards, good practices
Plans for improvements
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)
International standards/good practices
- Government consumption expenditure should cover government entities at all levels of including local bodies.
- Estimates of Government consumption expenditure should be compiled following COFOG.
Practices followed by country as compared to International standards/good practices
Plans for improvements
III. TECHNICAL COOPERATION AND CAPACITY BUILDING
Technical cooperation and capacity building, priorities and plans for improvement (5.7)
Areas and extent (short/long term) of external technical assistance required

# **DATA DOMAINS: DATA CATEGORY:**

#### **Economic Statistics - 2** GDP by expenditure – 2.2.2

#### **DATA INDICATORS:** .01 Machinery and equipment

# Gross fixed capital formation - 2.2.2.2

.02 Construction

.03 Other products

Price index for gross fixed capital formation (GFCF)

# I. CLASSIFICATION, META DATA AND DATA REPORTING

# Meta Data and Data Reporting (4.1)

#### International standards/good practices

- Estimates of Gross fixed capital formation should be compiled for the above basic headings at annual periodicity for ICP purposes
- Estimates of Gross fixed capital formation should also be compiled with infra-annual periodicities.
- Price Index for GFCF is required with annual and infra-annual periodicity
- Estimates of Government consumption expenditure should be released with reasonable time-lag preferably annual 18 months after the close of the reference year, quarterly - 3 months after the close of the quarter and monthly - 45 days after close of the month
- Infra-annual estimates should be seasonally adjusted
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.
- Entire defence expenditure should be included in the gross capital formation.
- Consumption of fixed capital included on all government fixed assets
- Expenditure on Research and Development should be included in the gross capital formation.
- Expenditure on all databases expected to be used for more than a year should be included in the gross capital formation.
- Expenditure on valuables should be included in gross capital formation.
- Entire expenditure on mineral exploration and evaluation should be included in the gross capital formation.

Practices followed by country as compared to International standards/good practices

Plans for improvements

Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)

International standards/good practices

- Estimates of GFCF may be based on data from administrative sources and sample surveys

Practices followed by country as compared to International standards/good practices

Plans for improvements

# **III. TECHNICAL COOPERATION AND CAPACITY BUILDING**

Technical cooperation and capacity building, priorities and plans for improvement (5.7)

DATA DOMAINS: Economic Statistics - 2
DATA CATEGORY: GDP by expenditure – 2.2.2
DATA INDICATORS:Change in inventories - 2.2.3Finished goods and work in progressGoods sold in the same condition as purchasedPrice index for finished goods and work in progressPrice index for goods sold in the same condition as purchasedRaw material and suppliesPrice index for raw material and suppliesPrice index for raw material and suppliesAcquisitions less disposals of valuables
I. CLASSIFICATION, META DATA AND DATA REPORTING
Meta Data and Data Reporting (4.1)
<ul> <li>International standards/good practices</li> <li>Estimates of Change in inventories should be compiled for the above basic headings at annual periodicity for ICP purposes</li> <li>Estimates of Change in inventories should also be compiled with infra-annual periodicities.</li> <li>Price Index for components of Change in inventories, namely for finished goods and work in progress, raw material and supplies, and goods sold in the same condition as purchased are required with annual and infra-annual periodicities.</li> <li>Estimates of Change in inventories should be released with reasonable time-lag preferably annual - 18 months after the close of the reference year, quarterly - 3 months after the close of the quarter and monthly - 45 days after close of the month</li> <li>Infra-annual estimates should be seasonally adjusted</li> <li>Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.</li> <li>Military expenditure on single-use weapons systems, such as ammunition, missiles, rockets, bombs, etc., should be treated as inventories.</li> </ul>
Plans for improvements
Survey (4.3.3 and 4.3.4) and administrative sources (4.3.5)
International standards/good practices - Estimates of Change in inventories may be based on data from administrative sources and sample surveys
Practices followed by country as compared to International standards/good practices
Plans for improvements
III. TECHNICAL COOPERATION AND CAPACITY BUILDING Technical cooperation and capacity building, priorities and plans for improvement (5.7)

DATA DOMAINS:	Economic Statistics - 2
DATA CATEGORY:	Institutional sector accounts – 2.2.4
DATA INDICATORS:	Total Formery National Aggregator 2241
Gross national income	Total Economy, National Aggregates – 2.2.4.1
Gross national disposable incom	ne
Gross savings	
Net lending/ net borrowing	
I. CLASSIFICATION, META	DATA AND DATA REPORTING
Meta Data and Data Reporting	
International standards/good p	
	otal economy should be compiled with annual and infra-annual periodicities.
	ates should be compiled with annual and infra-annual periodicities.
	ates should be released with reasonable time-lag preferably annual - 18 months after the close
	y - 3 months after the close of the quarter and monthly - 45 days after close of the month
- Infra-annual estimates should	
	(from 'quick' to 'provisional' to 'final') within a reasonable time period. -use weapons systems, such as ammunition, missiles, rockets, bombs, etc., should be treated
as inventories.	-use weapons systems, such as annihumition, missnes, tockets, bomos, etc., should be treated
	s compared to International standards/good practices
Theelees followed by country a	s compared to international standards good practices
Plans for improvements	
<b>II. TECHNICAL COOPERAT</b>	ION AND CAPACITY BUILDING
Technical cooperation and capa	acity building, priorities and plans for improvement (5.7)
Areas and extent (short/long ter	rm) of external technical assistance required
	,

DATA DOMAINS:	Economic Statistics - 2
DATA CATEGORY:	Institutional sector accounts – 2.2.4
DATA INDICATORS: Financial corporate operating su Financial corporate savings Financial corporate debt	Financial corporations – 2.2.4.2 rplus/profit
I. CLASSIFICATION, META D	ATA AND DATA REPORTING
Meta Data and Data Reporting (4	
<ul> <li>Estimates of financial corporation annual and infra-annual periodic</li> <li>Estimates of financial corporation months after the close of the refu- close of the month</li> <li>Infra-annual estimates should be</li> <li>Estimates should be finalised (finalised)</li> </ul>	ancial corporations sector should be compiled with annual and infra-annual periodicities ons sector aggregates such as surplus/profit, savings and debt should be compiled with cities. ons sector aggregates should be released with reasonable time-lag preferably annual - 18 erence year, quarterly - 3 months after the close of the quarter and monthly - 45 days after
Plans for improvements	
II. TECHNICAL COOPERATIO	ON AND CAPACITY BUILDING
	ity building, priorities and plans for improvement (5.7)
Areas and extent (short/long term	n) of external technical assistance required
` B	

DATA DOMAINS:	Economic Statistics - 2
DATA CATEGORY:	Institutional sector accounts – 2.2.4
DATA INDICATORS:	Non-financial corporations – 2.2.4.3
Non-financial corporate operat	
Non-financial corporate saving	
Non-financial corporate debt	
Non-mancial corporate debt	
I. CLASSIFICATION, META	DATA AND DATA REPORTING
Meta Data and Data Reporting	
Wieta Data and Data Reporting	(4.1)
International standards/good p	ractices
	on-financial corporations sector should be compiled with annual and infra-annual
	financial corporations sector aggregates such as surplus/profit, savings and debt should be
compiled with annual and infr	
	porations sector aggregates should be released with reasonable time-lag preferably annual - 18
	eference year, quarterly - 3 months after the close of the quarter and monthly - 45 days after
	elefence year, quarterry - 5 months after the close of the quarter and monthly - 45 days after
close of the month	he seesenally adjusted
- Infra-annual estimates should	
	(from 'quick' to 'provisional' to 'final') within a reasonable time period.
Practices followed by country a	s compared to International standards/good practices
Plans for improvements	
	ION AND CAPACITY BUILDING
Technical cooperation and capa	city building, priorities and plans for improvement (5.7)
Areas and extent (short/long ter	rm) of external technical assistance required
in cas and extent (short riving ter	m, or enversus weiningen approximeter equities

DATA	DOMAINS:
DATA	CATEGORY:

Economic Statistics - 2 Institutional sector accounts – 2.2.4

DATA INDICATORS: Government savings Government debt General government – 2.2.4.4

# I. CLASSIFICATION, META DATA AND DATA REPORTING

Meta Data and Data Reporting (4.1)

#### International standards/good practices

- Sequence of accounts for the general government sector should be compiled with annual and infra-annual periodicities Estimates of general government sector aggregates such as savings and debt should be compiled with annual and infraannual periodicities.
  Estimates of general government sector aggregates should be released with reasonable time-lag preferably annual - 18
- months after the close of the reference year, quarterly 3 months after the close of the quarter and monthly 45 days after close of the month
- Infra-annual estimates should be seasonally adjusted
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.

Practices followed by country as compared to International standards/good practices

Plans for improvements

**II. TECHNICAL COOPERATION AND CAPACITY BUILDING** Technical cooperation and capacity building, priorities and plans for improvement (5.7)

DATA	DOMAINS:
DATA	CATEGORY:

Economic Statistics - 2 Institutional sector accounts – 2.2.4

Households and NPISHs - 2.2.4.5

#### DATA INDICATORS: Households disposable income Households saving Households debt

# I. CLASSIFICATION, META DATA AND DATA REPORTING

Meta Data and Data Reporting (4.1)

# International standards/good practices

International standards, good practices
- Sequence of accounts for the Households and NPISHs sector should be compiled with annual and infra-annual periodicities
Estimates of Households and NPISHs sector aggregates such as disposable income, savings and debt should be compiled with
annual and infra-annual periodicities.
- Estimates of Households and NPISHs sector aggregates should be released with reasonable time-lag preferably annual - 18
months after the close of the reference year, quarterly - 3 months after the close of the quarter and monthly - 45 days after
close of the month
- Infra-annual estimates should be seasonally adjusted
$\Gamma_{1}$
- Estimates should be finalised (from 'quick' to 'provisional' to 'final') within a reasonable time period.
Practices followed by country as compared to International standards/good practices

Plans for improvements

**II. TECHNICAL COOPERATION AND CAPACITY BUILDING** Technical cooperation and capacity building, priorities and plans for improvement (5.7)

	nic Statistics - 2 ional sector accounts – 2.2.4
DATA INDICATORS: Rest of External balance of goods and services Current external balance Net lending/borrowing	f the World – 2.2.4.6
I. CLASSIFICATION, META DATA AN	ND DATA REPORTING
Meta Data and Data Reporting (4.1)	
<ul> <li>Estimates of Rest of the World sector ag and Net lending/borrowing should be co</li> <li>Estimates of Rest of the World sector ag after the close of the reference year, quar the month</li> <li>Infra-annual estimates should be seasonal</li> </ul>	World sector should be compiled with annual and infra-annual periodicities. gregates such as External balance of goods and services, Current external balance mpiled with annual and infra-annual periodicities. gregates should be released with reasonable time-lag preferably annual - 18 months rterly - 3 months after the close of the quarter and monthly - 45 days after close of ally adjusted ck' to 'provisional' to 'final') within a reasonable time period.
	ed to International standards/good practices
Plans for improvements	
<b>II. TECHNICAL COOPERATION ANI</b> Technical cooperation and capacity build	D CAPACITY BUILDING ling, priorities and plans for improvement (5.7)
Areas and extent (short/long term) of ext	ernal technical assistance required