

ITU WORLD TELECOMMUNICATION REGULATORY SURVEY 2014

INSTRUCTIONS

It is strongly recommended to use the online version of this survey available on the ITU ICT Eye at www.itu.int/icteye. A User Guide for completing the survey online is available online at: www.itu.int/treg.

We urge you to fill in the survey online in order to prevent any possible errors that may arise by filling in this file manually.

Please follow the instructions below in order to facilitate your completion of the electronic version of the questionnaire.

You will find two types of data entry in this survey: text and clickable box.

<u>Data entry</u>
• Entering text
When you see this:
It means that text for that question should be entered here. To enter text select by clicking and type your answer.
• Check box
When you see this box \square , click the response you wish. Once selected you will see \boxtimes . If you select the wrong

Other

Year

If you have to specify a year, please enter it in this format: 2013.

box, you may deselect it by just clicking again on the box.

Contact

If you at any time need help or clarifications, do not hesitate to contact:

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Please have this survey completed by 20 July 2014.

International Telecommunication Union



WORLD TELECOMMUNICATION REGULATORY SURVEY 2014

Country:	Date of completion:
Person (s) who completed the survey:	
Name:	Name:
Position.	Position.
Organization:	Organization:
Address:	Address:
City:	City:
Tel:	Tel:
Fax:	Fax:
Email:	Email:

Note: all information provided throughout this survey should describe the situation as of the date of completion. Future policy initiatives should be listed in Section VII.

Please provide name and contact details:

1) Policy Maker:	1) Regulator :
Address:	Address:
City	City:
Tel:	Tel:
Fax:	Fax:
Email:	Email:
Website:	Website:
Facebook:	Facebook:
Twitter:	Twitter:
Other social network profiles:	Other social network profiles:
If there is more than one policy-maker and/or regu	lator, please indicate name and address below:
2) Policy Maker:	2) Regulator:
Address:	Address:
City:	City:
Tel:	Tel:
Fax:	Fax:
Email:	Email:
Website:	Website:
Facebook:	Facebook:
Twitter:	Twitter:
Other social network profiles:	Other social network profiles:
Is the Policy Maker the Sector Ministry?	Yes No
If No, please indicate name and address of t	he Sector Ministry below:
Sector Ministry:	
Address:	
City:	
Tel:	
Fax:	
Email:	
Website:	

SECTION I - LEGISLATIVE FRAMEWORK

1) What laws, decrees, legal instruments, or regulations govern the telecommunication, information, communication and broadcasting sectors in your country?

Indicate below any changes or new legislation. (Please note that all legislation provided with a URL will be added to the BDT regulatory library, on the TREG website.)

Law/Regulation	Year Ado pted	Description/Remarks (e.g. review procedure)	Website http://

SECTION II - THE REGULATORY INSTITUTION

THE REGULATOR

	<u>THE REGULATOR</u>
2)	Does a separate* Regulatory Authority exist for Telecommunication or Information and Communication Technology (ICT) in your country?
	Yes No
* Note	Example : Separate: "independent" in terms of finance, structure, and decision making from the operator(s) and the sector Ministry.
If Yes	s, go to question 3.
If No.	,
a) Ple	ase name entity responsible for regulation
b) Are	e there plans to create a separate Telecommunication or ICT Regulatory Authority? Yes, year? No

Separate telecommunication/ICT Regulatory Authority

If more than one telecommunication or ICT Regulatory Authority exists in your country, please complete the following section providing information on the first regulatory authority (1) listed in the contact details on page 3:

- 3) Indicate year created
- 4) Name the legal document which created the Regulatory Authority (i.e., the name of the Act, Decree, or Law)

5)	Does the Regulatory Authority also regulate other public utilities (e.g. electricity, gas, posts, etc.)?
	Yes N
6)	If yes, please specify utilities regulated:
	☐ Electricity
	Gas
	Rail
	Posts
	Other:
7)	What are the reporting requirements of the Regulatory Authority (please check all that apply)?
	President/Head of State
	Report to Legislature/Parliament
	Report to Government (or Prime Minister)
	☐ Annual report to the sector Ministry ☐ Report to other Ministry
	☐ No reporting requirements
	Other:
Budg	get of the Regulator
8)	Please indicate the annual budget for the Regulatory Authority for the last financial year? (in local currency)
9)	With regard to the last financial year, please indicate the sources of the Regulator's annual budget and the
2)	percentage of annual budget financed from each source:
	Award/auction of mobile license %
	Award/auction of other license %
	License fees %
	Government appropriation %
	Numbering fees %
	Spectrum fees %
	Regulatory fees %
	Fines/penalties %
	Contributions from regulated telecom operators based on turnover %, (indicate what
	percentage of the operators' turnover this represents %)
	Financial income (e.g. Investment/Deposit) %
	Other (please identify source) (and percentage) %
10)	Who is responsible for approving the budget of the Regulator?
10)	President/Head of State
	Head of Government
	Government
	Sector minister
	Parliament
	Head/Board of the Regulator
	Other, please specify:

Remarks:

Leadership

11)	Indicate name of the Head of the Regulatory Authority:		
12)	Exact title: Is the Telecommunication Regulatory Authority a collegial body (i.e. are Commissioners)?	there Members/	
	Yes No		
If Ye	s, please indicate		
	a) Total number of members/commissioners (including the Head) 3, 5 or 7 2, 4 or 6		
	More than 7		
	b) Number of female members		
	c) Is the Head of the commission also responsible for day to day administ	trative matters?	Yes No
13)	Who appoints the Members and the Head? Head of State Head of Government		res no
	Government		
	Sector minister		
	Parliament Name of the shows release quasifier		
	None of the above, please specify:		
14)	What is the normal period of appointment for the Members and the Head	of the Regulato	ry Authority?
	☐ The term is not specified.		
	1 year		
	2 or 3 years		
	4 or 5 years		
	6 year or more		
	Remark:		
15)	Is the term renewable?	☐ Yes	☐ No
Staft	ing		
16)	Total number of staff in the Regulatory Authority (Percentage	ge of staff which	are women)
	a) Total number of professional staff		
	b) Percentage of professional staff which are women %		
17)	What is the estimated staff turnover each year? %		
18)	Has the Regulatory Authority set up a staff retention program?	Yes	∐ No
19)	What percentage of the annual budget is expended on human resource dev	velopment?	%
Auto	nomy and structural independence		
20)	Is the regulatory Authority autonomous in its decision-making?	Yes	☐ No
	If No,		
	a) To whom does it submit its decisions for approval?		
	Sector Minister		
	Prime Minister/ Government		

	Parliament									
	President/Head of State									
	None of the above, please specify									
Juris	diction and relationship with other entities	S								
21)	Does a Competition Authority exist in yo	ur country?	Yes	∐ No						
22)	URL: Email:	Year created	, (V.C.T.)							
22)	Who has jurisdiction over competition iss Regulatory Authority	ues related to the telecommunica	tion/ICTs sector	?!						
	Competition Authority									
	Both Authorities, please explain									
23)	None of the above, please explain In what legal instruments is the provision	of competition defined?								
	General competition law									
	☐ Telecom/ICT law									
	Both									
	☐ None of the above, please specify									
24)	Where is the concept of merger defined?									
	General competition law									
	☐ Telecom/ICT law									
	General competition regulations, pleas	se specify								
	☐ ICT regulations, please specify									
	Operator's licence									
	☐ None of the above, please specify	,								
	☐ Not defined.									
25)	Is the Telecom/ICT regulator involved?		□Yes □ No							
	If yes, please explain									
	Please indicate the number of mergers that	at occurred since 2010:								
	Remarks:									
26)	Are there laws, regulations or rules that recompetition in the different telecommunic Yes No		y assess the state	e of						
27)	For public services not fully open to compliberalization process in your country? All public services not fully open to complied services not full services not fully open to	competition are in the process of fully open to competition are in	liberalization.	peralization.						
	Note: *Fully open to competition refers to such as limits on the number of licences to other. For purposes of this question, such	o be assigned, high fees that in pr	ractice restrict er	ntry, among						
	Remarks:									

Regulatory functions

28) Please indicate (X) below which entities have responsibility for the functions listed.

(NOTE: In some cases the regulator may share responsibilities with another government entity for certain functions or the regulator may be required to seek final approval from another government entity. In these cases, please indicate (X) all the entities concerned, followed by an explanation in the last column)

Functions	Sector Ministry	Other Ministry or Government body	Regulator y Authority ¹	Operator*	Not regulated	If more than one entity or another body is involved in this function, please explain
Licensing						
Interconnection rates						
Price Regulation						
Technical Standards setting						
Spectrum Management: Radio frequency allocation						
Spectrum Management: Radio frequency assignment (licensing)						
Spectrum Management: Monitoring and Enforcement						
Numbering						
Type approval						
Service quality monitoring						
Universal Service/Access						
Quality of service standards setting						
Enforcement of Quality of service obligations measures						
Broadcasting (TV transmission)						
Broadcasting (sound transmission)						
Broadcasting content						
Information technology						
Internet content						
Consumer protection						
Cybersecurity						

	cy & Data tection													
*Note:	regulatory refers to a s	ction ag interve situatio operato	greem ntion on who	nents a . In the ere qu ithout	are determ e case of ality of se regulator	ined en quality o ervice st y interv	tirely by for service and ard ention.	by co e sta ls ar	omme indards e dete	rcial s sett rmir	l neg ting, ned	gotiati indica entirel	ons b iting y by	ers to a situation where between operators without (X) in the "Operator" column the terms and conditions r example IT promotion, IT
¹ Note:	In the case	e of mu	ltiple	regul	atory auth	orities	nlease	nro	vide f	he n	uml	er of	agen	cies in the text field.

	SECTION III - REGULATORY ISSUES AND PROCESS
	SECTION III - REGULATORT 1950E5 AND TROCESS
Trans	sparency and Public Participation
29)	Are the regulators' decisions subject to a general administrative procedures law*?
	Yes No
	Note: * General administrative procedures law refers to a law that governs the process by which the regulator proposes, establishes and implements regulations, as well as provides for the review of the regulator's decisions. The administrative procedures law may apply to all or only to specific government bodies/agencies.
30)	Are public consultations mandatory before regulatory decisions are made? Yes No
	☐ In certain cases, please explain
31)	Is the regulator required to consider all comments filed during a public consultation and provide a reasoned decision based on the commenter's responses? Yes
	□ No
	In certain cases, please explain
32)	Is there are formal requirement for conducting a Regulatory Impact Assessment before regulatory decisions are made? Yes No
33)	If Yes, which regulatory decisions are subject to a Regulatory impact Assessment?
	All regulatory decisions
	Only major regulatory decisions
	Other, please specify

ENFORCEMENT*

Note: *Enforcement powers refers to the authority and ability to ensure that operators and service providers comply with laws, regulations, licence conditions and other legally binding obligations, as well as the authority to apply sanctions if these obligations are not met.

34) Who has enforcement powers* to adequately discharge its duties under	r the law?	
Regulatory authority		
Sector ministry		
Judiciary		
Other, please specify:		
35) What sanctions or penalties can the Regulatory Authority impose? (Plo	ease check all tha	t apply)
Monetary fines		
Additional license obligations		
Modification of license		
License suspension		
License revocation		
Other, please specify		
Are there procedures in place to ensure that sanctions are: (Please checonomic Proportionate to the offense Reasonable Non-discriminatory Effective in remedying the violation	ck all that apply)	
DISPUTE RESOLUTION*		
Note: *Disputes refers to disputes other than disputes relating to small for example, interconnection disputes, interference disputes between r		·
Opes the regulatory framework set up a clear dispute resolution mechanism on interconnection issues, customer complaints, etc.)?	anism(s) to resolv	re disputes* (e.g.
If Yes,	Yes	No
 a) Please identify the mechanisms used to solve disputes once negotiations a check all that apply) 	among parties hav	ve failed (please
Courts/litigation		
Formal administrative adjudication (binding decisions, e.g. by regulator Authority)	or Competition	
Alternative dispute resolution (ADR) mechanisms:		
Arbitration		
Mediation/conciliation		
Expert determination		
38) Is the regulator required to resolve disputes within a timeframe specific Yes No	ed in a law, regul	lation or policy?
39) Are decisions reported online?		
Yes No If Yes , please provide a website:		

<u>APPEALS</u>

40) Are appeals to the decision of the Regulatory Authority (entity in charge)	ge of regulation) a	llowed?
Yes No		
If Yes,		
a) Who has the ultimate authority to overturn a decision of the Regulatory A regulation)?	authority (entity in	charge of
The Sector Ministry		
The Judiciary		
The Competition Authority		
A sector complaint body/board/Administrative Tribunal, please name		
Other, please specify		
<u>CONSUMER ISSUES</u>		
41) Is there a specific telecommunication consumer protection legislation/	regulation in your	country?
	Yes	No No
42) Is the Regulatory Authority responsible for:		
• Handling consumer complaints?	Yes	∐ No
• Informing consumers of their rights (consumer education)?	Yes	∐ No
Representing consumers/defending their rights?	Yes	No No
Promoting consumer participation in its activities?	Yes	No No
Providing comparative tariff information?	Yes	☐ No
If Yes,		
a) Please indicate for which services comparative tariff information is provided access, etc.)?	ded (e.g. mobile se	ervices, Internet
b) If available online, please provide a website:		
QUALITY OF SERVICE		
43) Is quality of service monitoring required?	Yes	☐ No
If Yes , please answer the questions below.		
a) For which operator/service providers is quality of service monitoring requ	uired:	
Incumbent		
Mobile cellular operators		
Dominant or Significant Market Power (SMP) operator(s)		
Universal Service/Access operator(s)		
Any operator with a network but not a service provider without a network mobile virtual network operator or a calling card service provider)	•	
Any operator or service provider		
Other, please specify:		

b) Which of the following services are subject to QoS monitoring:
fixed wireline
fixed wireless
mobile
dial-up internet access
Broadband internet access
telephony interconnection
internet interconnection
leased lines
pay phones
All regulated services
other, please describe:
44) Is there any regulation in place on traffic management (net neutrality)? ☐ Yes ☐ No
45) If Yes, in what legal instruments (legislation in force) is the concept defined?
Broad overarching policy, please specify:
Law/legislation, please specify:
Regulation, please specify:
Other, please specify:

AUTHORIZATION/LICENSING*

* Note	e: A licence or authorization is issued to authorize a person to provide telecommunications services or to operate telecommunications facilities. Please describe the different licensing approaches has been adopted in your country.
46)	What types of licences* are provided in your country (please select all that apply): <i>Traditional</i>
	Service-specific individual licences/ concessions; (i.e., each type of network or service requires a separate licence; not including licences for radio frequency spectrum and numbers) number of licences issued
	Converged multiservice
	Multi-service individual licenses (i.e., several types of services are authorized under an individual or class licence and there may be a distinction between facilities-based and non-facilities based services);
	number of licences issued Unified/global licences (i.e., all electronic communications networks and services are permitted under a single authorization or licence, regardless of whether they are facilities-based or non-facilities based services); number of licences issued
	General authorization General authorizations (Class licences) (i.e., all electronic communications networks and services are permitted under a single authorization or licence, regardless of whether they are facilities-based or non-facilities based services); number of licences issued
	☐ Simple notification; number ☐ Licence exempt; please specify for which services/in which spectrum bands ☐ Other, please specify
47)	Is there a legal limit of the number of licences?
	Yes
	No No
	For certain licences, please explain
a)	If Yes, what is the limit?
Туре	of licence: ; Maximum number of licences

			- 14 -				
48)	categories respectivel (column or	(e.g. carrier y (for exam ne), internat	country's authorization/licensing reprise r licence) and sub-categories (if appupel, carrier license (column one), attional gateway (column two), etc.)./subcategory combination.	olicable) in the	e first and sed line (colum	cond colum n two); carr	n ier license
Lic	Name of ense/Autho rization	Sub- category (if applies)	Authorization type	One time licensing fee (Entry Fee) If applicable, please state amount (in USD)	If applicable, please state amount (in USD)	License duratio n (no. of years)	Number of Licenses granted
			Comparison Com				
		Remarks:					

Remarks:

a) For general authorization/class license services: what administrative formality is an operator required to perform before he is allowed to provide services? (reply only if general authorization/class license applies in your country)

Registration
Notification
Other, please specify

49) Are licensing agreements publicly available?
If available online, please provide a website: http://

INTERCONNECTION

Regulatory Framework

50)	Where are the regulations for interconnection set forth? (please check all t	hat apply)	
	Legislation Regulations (e.g. directives, codes, etc.)		
	Licenses		
	There are no interconnection related regulations		
	None of the above, please specify		
	Please provide the website where they can be found: http://		
51)	Do you require any operators to publish Reference Interconnection Offer (,	
	☐ Ye	es	No
	If Yes,		
	a) please specify which operators Incumbent		
	Dominant or Significant Market Power (SMP) operator(s)		
	All operators		
	None of the above, please specify:		
	and provide complete website address:		
52)	Is unbundled access to the local loop required?	Yes	No
	If Yes,		
	a) what type of local loop unbundling is required? (check as many as app	ly)	
	Raw copper (full unbundling)		
	Line sharing (or partial unbundling i.e. access to the high-frequency p	ortion of the	e local loop)
	Bit stream (or wholesale) access		
	Other, please explain:		
Trans	<i>sparency</i>		
53)	Are interconnection agreements made public?	Yes	No
	a) If Yes, please indicate where or provide the website:		
54)	Are interconnection prices made public?		
	Yes No In some cases, please explain:		
	a) If Yes , please indicate where or provide the website:		
	SPECTRUM MANAGEMENT		
55)	Are spectrum licences technology neutral?		
,	Yes		
	No		
	Some, please specify:		
56)	Does your country make publicly available information on spectrum (e.g.	regulations	and spectrum
30)	management table, spectrum fees, etc.)?	Yes	No No
If Ves	, please provide the website:		
57)	Does your country have a National Table of Frequency Allocations?	Yes	No
	Please indicate:		
a.	Is this table part of a regionally harmonised frequency allocation?	Yes	☐ No

If Ye	es, please specify:		
b.	Is this frequency table freely available to the public?	Yes	☐ No
If Ye	es, indicate web link:		
Seco	andary Trading ¹		
58)	Is secondary trading allowed?	Yes	No
If Ye	es		
	a) Please indicate conditions and restrictions for	r secondary trading:	
	b) Is a change of spectrum use permitted on tra	nsfer?	Yes No
	If Yes please explain procedures and Conditions		
Spec	etrum Sharing ²		
59)	Is spectrum sharing allowed?		Yes No
If Ye	s		
	b) Please indicate conditions and restrictions for	r spectrum sharing:	
	c) Is a change of spectrum use permitted when	sharing?	Yes No
	If Yes please explain procedures and Conditions		
Refa	arming ³		
60) 61)	Is refarming/ in-band migration allowed in your count How is spectrum refarming financed in your country?	ry?	Yes No
	New-comer shall deal directly with migrating user	rs (new license "as is")	
	Cost of each refarming is explicitly included on fe	· · · · · · · · · · · · · · · · · · ·	new licenses
	Refarming is paid from the Licensing Authority's	Resources	
	None of the above please explain:		
Lice	nse-exempt ^A Regime for Wireless Broadband	_	
62)	Is there any licence-exempt regime for Wireless Broad	lband devices?	Yes No
If Ye	es, please specify the specific frequency range benefited with relevant info:	with, for the following ba	ands, and provide website
	a) Below 1 GHz		
	b) 2.4 GHz to 2.5 GHz		
	c) 5.2 GHz to 5.8 GHz		

Digit	tal Dividend
63)	Has the Spectrum for Digital Dividend been reallocated in your country? Yes No
If Ye	
	a) In which year?
	b) Which frequency range(s)?
	c) To which service? Mobile Broadcasting Other (please specify)
If No	o, Please identify estimated date for this Spectrum re allocation and possible Frequency ranges
64)	If the Digital Dividend was reallocated for the mobile service, please indicate the frequency arrangemen (named also "Band Plan") would be used :
65)	Has digital dividend spectrum been assigned or set aside for PPDR mobile services? Yes No If Yes, please indicate:
	The frequency ranges assigned in MHz:
	from MHz - to MHz, and from MHz - to MHz
-	**Dectrum sharing**: refers to two or more radiocommunication services effectively using the same frequency band. (ITU-R SM 1132-2) **Secondary trading**: the trading of spectrum rights or licenses directly between original licensed holders and buyers or leasers
³ " R	Refarming " refers to the process of reallocating a Frequency Band from a Service to another one, and the subsidiary task of releasing such a Band from the current licensed networks of the older Service, by migrating them to other Frequency Band(s) and/or other technologic Option(s).
⁴ " 1	Licence-exempt ' Radiocommunication devices exempt from individual licensing, as they have been already authorised in a general manner to operate under a specific regulatory framework (also named <i>Generic Use Licensing</i> , or similar; i.e. Wi-Fi devices).
5 " Z	Digital dividend " refers to the spectrum to be released in the process of Analogue to Digital Television transition, and intended to be reallocated to mobile services, and then licensed to mobile operators.

MOBILE BROADBAND

66) Have op	erators been assig	gned spectrum f	for the provision	of Mobile Broadb		ry?
				Yes	No	
If Yes , please f	ill the next table:					
Technologies	Licence/s assigned (yes/ no)	Commercially available (yes/no)	Frequency ranges in MHz (used or planned, please separate band intervals with a comma)	Licensing method (choose from): a)first-come, first-served b)Auction c)Beauty contest d)Other (explain)	Are coverage obligations included in the licence? (geographic/population coverage) (yes/no) If yes, explain	Price paid for the licence (in local currency)
From ITU-R M.1	<u>457-1</u>	T	T	T	1	
UTRA LTE						
HSPA (also known as 3G, UMTS, IMT- 2000)						
W-CDMA (aka 3G, UTRA FDD, UMTS, IMT- 2000)						
CDMA 2000(aka 3G, EVDO, IMT-2000)						
TD-CDMA (aka 3G, UTRA TDD, UMTS, IMT-2000)						
TD-SCDMA (aka 3G, UTRA TDD, UMTS, IMT-2000)						
UWC-136 (aka EDGE, TDMA- SC)						
OFDMA TDD(aka mobile WiMax)						
WMAN (aka WiMax)						
From ITU-R M.2	012		T	T	1	1
- Wireless MAN-Advanced (aka IMT- Advanced)						
LTEAdvanced (aka IMT- Advanced)						
Other (please specify)						

a) i. l	Are spectrum caps applied for mobil If Yes , please choose one of the fol Hard Spectrum Cap (absolute limit rules)	llowing types of caps:		o exception
	Soft Spectrum Cap (if exceeded, of Other (please explain)	her conditions may be applied	to the spectrum licens	ee)
ii.l iii.	If Yes, please choose one of the fol Durable Spectrum Cap (applicable Limited Spectrum Cap (applicable Other (please explain)	to current and future spectrum only for a given spectrum lice	ense)	
c)]	If Yes, please choose one of the follo	owing frequency band structur	res table:	
	Band structure	Band (intervals in MHz):	Cap:	
	Single Band (A single, large and continuous band range, a unique cap) Cumulative Band (Some of the licensed BW in specific bands does not exceed a Cap Value; add as many bands as necessary) Non-cumulative Band (A specific cap for each specific band; add as			
	many bands as necessary) Other (Please explain)			
		<u>NUMBERING</u>		
68) l	s number portability required from:			
8	a) Fixed-line operators		Yes	☐ No
]	If yes, is this service currently availa	ble to fixed subscribers?	Yes	☐ No
1	o) Mobile operators		Yes	No
]	If yes, is this service currently availa	ble to mobile subscribers?	Yes	No
]	Remarks:			

SECTION IV – UNIVERSAL ACCESS/SERVICE

69)	Has your country adopted a Universal access/service policy or rural telecopolicy of its own or as part of a wider policy)?	oms developme	nt policy (as a
		Yes	No
	a) If Yes, please indicate the website where universal access/service poli available:		
70)	Has your country defined universal access and/or services?		
		Yes	No
If Yes			
	a) Please indicate which services are included in the definition: (check as Basic services	s many as apply)
	Voice telephony services		
	Fixed line private residential service		
	Fixed line public payphone service		
	Individual mobile cellular service		
	Public mobile payphone service		
Intern	et services		
micin	Internet access (dial-up or not specified)		
	Broadband		
	Broutound		
Other	services		
	Telecentres		
	Schools (primary, secondary post secondary)		
	Health centres		
	Emergency services		
	Special services for persons with disabilities and elder persons		
	Directory services		
	Other, please specify		
71) (plea	Please indicate which operators are under the obligation to provide universe check all that apply)	rsal access/servi	ice:
	All operators		
	All network/facilities-based operators		
	All service-based providers		
	Incumbent fixed line operator(s)		
	Fixed line operators		
	Fixed-line operators with significant market power/dominance		
	Mobile operators		
	Mobile operators with significant market power/dominance		
	Satellite operators		
	ISPs		
	Designated Universal Service Provider		
	None; obligations are allocated on a competitive basis		
	None of the above; please explain		

	a) Please indicate how the operator(s) finance their universal access/service or universal obligations:
	Cross subsidy between own services (internal financing)
	Direct subsidy from government
	Universal service funds
	Access interconnection charges
	Other, please specify:
(ANS	WER THE SECTION BELOW ONLY IF YOUR COUNTRY HAS ESTABLISHED AN UNIVERSAL SERVICE FUND)
Univ	versal Service Fund
72)	Does your country have an operational Universal Service Fund? (i.e. one that has begun collecting or disbursing funds)? Yes No
	a) If Yes , since when is the fund operational?
	b) If No , are there plans to establish one? No Yes, date
	Remarks:
73)	If Yes , please answer the following questions: Indicate total amount collected so far (in USD): Indicate total amount allocated/disbursed so far (in USD): Please indicate the activities/projects that the Fund financed so far (how the funds have been used):
	Connecting schools (primary, secondary, post-secondary, universities, specialized training institutions, etc.)
	Multi-purpose telecenters
	Connecting local government offices
	Connecting small businesses in rural areas
	Connecting urban peripheries
	Connecting persons with disabilities
	Promoting digital inclusion
	Other, please specify:
74)	Please indicate below which telecommunication operators and/or service providers are required to contribute to the fund?
	All operators
	All network/facilities-based operators
	All service-based providers
	Incumbent fixed line operator(s)
	Fixed line operators
	Fixed-line operators with significant market power/dominance
	Mobile operators

	Mobile operators with significant market power/dominance
	Satellite operators
	☐ ISPs
	None
	None of the above; please identify
75)	How are contribution amounts calculated?
	Percentage of total gross revenues (turnover), please indicate percentage %
	Percentage of net revenues (turnover), please indicate percentage %
	Set amount (flat rate), please indicate amount (local currency)
	Other: please specify
76)	Is the Universal Service Fund financed by other sources? Yes No
	a) If Yes , please specify percentage of Fund financed by:
	Government budget, %
	Levies on subscribers, %
	Proceeds from telecommunication privatizations, %
	Proceeds from spectrum auctions, %
	Proceeds from telecommunication licence/concession payments, %
	Funding from international agencies, %
	Other: please specify , %
77)	Who is the Managing Authority of the Fund?
	Regulatory Authority
	Government Agency, please specify:
	Separate Board/Committee under the auspices of Regulatory Authority or Government Representatives, please specify:
	Separate and Independent Agency, please specify:
	None of the above, please specify:
78)	Are operators represented on the Board/Committee? Yes No
Othe	r financial mechanisms
79)	Has your country established any other financing mechanisms (e.g., special rural access concessions, tax
80)	incentives, etc.) for the provision of universal service/access? Yes No
	a) If Yes , please explain:
81)	Do you require any operators or service providers to offer special "social tariffs" to eligible subscribers? Yes No
	a) If Yes , please explain:

Broadband plan Has your country adopted an overall national development strategy, digital agenda or economic stimulus strategy including broadband? Yes No 83) Has your country adopted a national overarching ICT policy or Master Plan? 84) Has your country adopted any ICT policy that includes broadband? Yes No If **Yes**, what is the name of the policy? Please indicate the website where the policy is made available: In addition, has your country adopted a national broadband plan/initiative/strategy? 85) □ Yes □ No If No, are there plans to adopt a national plan? Yes, date Remarks: If **Yes**, please answer the following questions: When was the plan adopted? What is the name of the plan (initiative strategy)? Please indicate the website where the plan is made available: What is the timeframe for the implementation of the plan? What are the goals of the plan? 86) Build nationwide broadband infrastructure Connect per cent of households with broadband Promote the adoption of broadband services and applications Promote the provision of public services using broadband, such as: Education (incl. m/e-education) Health (incl. m/e-health/telemedicine) m/e-government m/e-business other, please specify: Promote the provision of broadband services to specific populations: Youth Persons with disabilities

Women and girls

Other, please specify:

87)	Please indicate the name of the government agency or agencies (e.g., regulator, competition authority) that administer the plan:
88)	Please indicate below by what means is the plan financed:
	Dedicated broadband development fund
	Universal service fund
	Government grants of other direct financial subsidies
	Public-private partnerships (PPPs)
89)	Other, please specify: Please indicate the total amount (in USD) that has been:
a.	allocated to the implementation of the plan so far:
h	dishursed in the implementation of the plan so far:

SECTION V - SECTOR STRUCTURE

CONCEPT OF DOMINANCE

90)	Does your national anti-trust/competition law recognize the concept of "dominance" or Significant Market Power (SMP)?
	Yes If Yes, please complete the Section below. No
	If No, will it be defined and when?
91)	In what legal instruments (legislation in force) is the concept defined? Please indicate the relevant website, where it is made available
	Website: www.
92)	What criteria are used in determining "dominance" or SMP? Geographical
	Market share in terms of number of subscribers (or revenues) for the given market Please specify %
	Control of essential facilities
	Easy access to financial resources
	Strength of the countervailing power of consumers
	Economies of scale and scope
	Barriers to entry
	Potential competition
	Other, please specify
93)	What are the most common <i>ex ante</i> obligations imposed on operators or providers?
	Transparency (e.g., publishing RIO and RUO)
	Non discrimination
	Interconnection and access obligations
	Regulatory accounting
	Accounting separation
	Price control Other place provides
	Other, please specify
94)	If the status of "dominance" or SMP is periodically reviewed, how often does such review take place?
)	Every year
	Every 2 years
	Every 3 years
	☐ More than 3 years
	Other, please specify

OPERATIONAL/FUNCTIONAL SEPARATION

95)	Does functional separation of SMP/dominant network operator(s) requi	red by law in yo Yes	ur country?
If Ye	s,		
	a) Please indicate the name of the SMP/Dominant operator(s) that are s	ubject to this reg	ulatory measure:
	b) Please indicate the website where the law/regulation on functional se	eparation can be	found:
	c) Is accounting separation required?	Yes	☐ No
	d) If yes, please specify whom does it apply to (which kind of operators operator(s)?	s) and indicate th	e name of the
	☐ SMP/Dominant operator(s), please specify:		
	☐ Incumbent, please specify:		
	☐ Facility-based operator(s), please specify:		
	All operators, remark (if any):		
	☐ None of the above, please specify:		

STATUS OF THE MAIN FIXED-LINE OPERATOR(S)

96)	Is the ma	in fixed-line	operator, the i	ncumbent ((or one of the i	incumbents)	100% state-o	wned?	
	Yes	No No							
 97) Main fixed-line operators Note: At first place, please indicate the state-owned incumbent if more than one fixed-line operator exists in the country. Please indicate name, mark (X) the relevant response and indicate date and/or percentage for as mar operators as applicable. 									
	Name	Operator is the	Ownership	<u>Market</u> share	<u>If state-owned</u>	<u>l</u>	<u>If partially or fully</u> private/privatized		
		incumbent	status		Operator corporatized	Operator currently in process of being privatize d and percentag e made available for private ownershi p	Degree of private ownership	Privatization Date of % completion sold of the first privatization phase	
			State-owned Partially-private Fully private/privatized	Less than 50% % More than 50% %	Yes No		Less than 50%) % More than 50%) %	%	
			State-owned Partially-private Fully private/privatized	Less than 50% % More than 50% %	Yes No		Less than 50%) % More than 50%) %	%	

* Note: Please complete the table above following the definitions provided below:

- State-owned incumbent: incumbent that has remained 100% government-owned since its creation or has been re/nationalized.
- Partially private/privatized incumbent: incumbent that has a portion of its shares sold to either a private operator or to the public (e.g., through Initial Public Offerings or Employee Stock Ownership Plan), with the government remaining one of its shareholders.
- Fully private/privatized incumbent: incumbent that is 100% private, either as a result of a privatization or created as such.

		<u>PRIVATE</u>	SECTOR PARTI	<u>CIPATION</u>				
98)	Is there a law/act/regulation that affects the degree of foreign participation or ownership in the ICT sector?							
					Yes	No		
	in your country?	restriction to foreign to foreign private ov		_				
99)	the respective type	ation or ownership I of ownership for each	ch category)		gments: (please cli	ck the box of		
	Market segment	37		of ownership	3.61	N. C		
		No restriction (100%)	Controlling interest (51-99%)	50%	Minority interest (1- 49%)	No foreign ownership allowed		
	Facilities-based operators							
	Spectrum-based operators							
	Local service operators							
	Long-distance service							
	operators International service							
	operators Value-added service							
	providers Internet Service Providers (ISPs)							
	Other categories, please explain							

LEVEL OF COMPETITION

100) Please complete the following table by indicating (X) the relevant level of competition and if the market was open to some form of competition, the date at which competition was introduced (partial or full).

Service		Monopoly		Partia	Partial Competition			comp	etition	Date (year when competition was introduced)	
Local fixed line services											
Domestic fixed long distance											
International fixed long distance]								
Wireless local loop]]		
DSL]]		
Cable modem]]]		
VSAT]]]		
Leased Lines]]]		
Fixed Wireless Broadband]]		
Mobile]]		
Cable Television]					
Fixed satellite services (FSS)]]					
Mobile satellite services (MSS)]]					
BSS (Satellite TV)]]]		
Mobile Broadband]]]		
Internet services]]]		
International gateways]]]		

Please indicate remarks (if any)

SECTION VI CURRENT REGULATORY ISSUES

E-APPLICATIONS

101)	Does the Telecom/ICT regulator have responsibilities related to e-applications and/or m-applications? Yes No
102)	If yes, please specify: Has your country adopted any policy/legislation/regulation related to e-applications and/or mapplications? Yes No
	a) If Yes, please indicate which area(s) they address: government services business/entreprise services employment education and learning health environment agriculture science near field communications (NFC) financial services/banking advertising Other:
	<u>CYBERSECURITY</u>
Please 103)	e provide below a list of entities involved in cybersecurity initiatives in your country. Please add additional organization references below as required. The Telecom/ICT regulator is responsible for cybersecurity matters (if so, no need to re-enter contact details) Yes No
	a) If No , please provide contact details for the agency(ies) in charge: Name of the agency: , and website Area of responsibility/activity: Contact details of Focal Point: Name and email address
	Name of the agency: , and website Area of responsibility/activity: Contact details of Focal Point: Name and email address
	Name of the agency: , and website Area of responsibility/activity: Contact details of Focal Point: Name and email address
104)	Has your country adopted cybersecurity related legislation/regulation? Yes No
	 a) If Yes, please indicate which area(s) they address: Cybercrime Data protection Online privacy

	Online fraud
	Online gambling & gaming
	Child online protection
	Critical information infrastructure protection
	Network security
	Other:
Chila	I online protection
105)	Do you have a national focal point or agency with a specific responsibility for promoting safety on the Internet for children and young people? Yes No
	a) If Yes, please identify this agency along with an appropriate contact.
	Name of the agency: , and website
	Contact details of Focal Point: Name and email address
C	
Spam 106)	Has your country developed specific legislation to counter spam? Yes No
	a) If Yes, please provide the website where related information can be found:
107)	What entities are responsible for countering spam in your country?
	Name of the agency: , and website
	Contact details of Focal Point: Name and email address
	CLIMATE CHANGE
108)	The Telecom/ICT regulator is involved in climate change matters (if so, no need to re-enter contact details) Yes No
	a) If Yes , are there any specific measures in place with this regard? Please explain:
	b) If No, please provide contact details for the agency(ies) in charge:
	Name of the agency: , and website Area of responsibility/activity: Contact details of Focal Point: Name and email address
	Name of the agency: , and website Area of responsibility/activity: Contact details of Focal Point: Name and email address

IP TELEPHONY (VOIP)

109)	Does your country have policies or regulations in place that deal specifically Yes No	ally with Voice o	ver IP (VoIP)?
	If Yes , a) What is the title of this policy/regulation? b) Please provide the website were these can be found:		
	If No , c) Is VoIP subject to general Telecommunication/ICT laws and regulation or regulations specific to VoIP?	ons (e.g, there are	e no laws
	Remarks:		
110)	Is the provision of VoIP services legal in your country?	Yes	☐ No
	a) If No, is your country planning to legalize VoIP?	Yes	☐ No
	b) If Yes, when?		
111)	Are VoIP providers (subject to obligations to provide access to emergence	· —	
112)	Are VoIP providers subject to obligations to contribute to universal servi	☐ Yes ce/access? ☐ Yes	□ No
113)	Are VoIP providers allocated PSTN numbers to assign to users?		
		Yes	☐ No
	a) If No , is there a specific number range for VoIP services?	Yes	☐ No
114)	Are individual users allowed to make voice over IP (VoIP) or Internet tel	ephony phone ca	lls?
	SECTION VII - FUTURE PLANS		
115)	What significant reforms are planned or anticipated over the next two year regime, introduction of spectrum trading, etc.)?	ars (e.g. changes	to the licensing

We appreciate your participation in this survey. Please complete and return the survey before 20 July 2014.

For more information on this and other ITU regulatory initiatives, you may consult www.itu.int/treg.

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