TELECOMMUNICATIONS REGULATORY COMMISSION VIRGIN ISLANDS

WORK PROGRAMME FOR 2010-2011

(INCLUDING ESTIMATES OF EXPECTED EXPENDITURE AND INCOME)

Subject to the process set out in section 63 (3) of the Telecommunications Act, 2006

30th November 2010



1. Introduction

This document is the Work Programme (the "Programme") of the Telecommunications Regulatory Commission of the Virgin Islands (the "TRC") for the financial year of 2010-2011 (from 1 October 2010 to 30 September 2011). Estimated implementation dates for some tasks included in the Programme extend beyond the end of the financial year of 2010-2011. This is a natural reflection of the time needed to implement specific projects as well as of a fact that a smooth and coherent implementation of a significant number of projects undertaken (or planned to be undertaken) by the TRC requires multi-year planning.

This document also includes estimated expenditure of the TRC, needed to support the implementation of the Programme, as well as estimated income.

This Programme has been prepared after taking into account the experience of the TRC, various issues brought to its attention by various stakeholders in the telecommunications sector as well as discussions with such stakeholders. The TRC also conducted a public consultation on the Programme, which took place from 5th October 2010 to 2nd November 2010. Responses to the consultation are summarised and presented in a separate report published by the TRC on its website.

When setting out the Programme, the TRC has taken into account the stage of development of the market and the regulatory environment as well as of the TRC as an organization. Furthermore the TRC has considered the progress with implementation of the Work Programme for 2009-2010¹ as well as the need to ensure continuity of the TRC's efforts. Accordingly the TRC considers that it is appropriate for this Programme to retain the same specific objective as the Work Programme for 2009-2010, which is to set a roadmap for establishing a foundation for an appropriate regulatory environment and an effective regulatory authority able to steer such an environment.

The Programme sets out the projects that the TRC believes it should concentrate on. There may however be alterations to the Programme due to developments in the market requiring immediate attention of the TRC, such as an excessive number of cases requiring regulatory action. The TRC will internally develop detailed schedules for implementation of the projects included in the Programme.

In order to better account for the overall workload, the TRC has also included in this Programme major processes (routine activities) the TRC is responsible for. The list of the processes, however, shall not be considered exhaustive as it aims to include the most usual

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¹ Review of such progress will be presented in a separate annual report prepared in accordance to section 66 of the Telecommunications Act, 2006.

tasks only, but does not cover various other tasks that the TRC may need to undertake in accordance with its remit provided in the Telecommunications Act, 2006.

2. Continuity

As noted above, implementation of a coherent regulatory policy requires multi-year planning. Time needed for a number of important projects often spans over a number of programming periods (financial years). Furthermore, although a number of projects, included in the Work Programme for 2010-2011, have been successfully completed, experience in implementing that Work Programme has demonstrated that more time is needed to bring other projects to closure. In this regard, it is important to ensure continuity of TRC's activities and ensure that the progress made in the financial year 2009-2010 is continued. Therefore, when designing the Programme, emphasis was made on completion of projects, which have already commenced, rather than adding new initiatives (although a number of new projects has been introduced identified as "New" in the name of the project). Furthermore, the TRC considered it appropriate to essentially retain the main strategic elements of the Work Programme for 2009-2010 (such as the Vision, Mission, Regulatory Approach and Objectives).

In designing the Programme, the TRC has, however, taken an opportunity to learn from the experience in implementing the Work Programme for 2009-2010. This led to adjustments to a number of projects in order to better reflect the manner in which specific objectives could be achieved more effectively and efficiently.

3. Vision and Mission of the TRC

The Programme is based on the Vision and Mission of the TRC which also guide the activities under the Programme. The TRC considers it appropriate to retain the same Vision and Mission as set out in the Work Programme for 2009-2010. This also serves the interest of ensuring stability and certainty in the sector. In this context, it is also appropriate to no longer consider the Vision and Mission of the TRC as interim.

For the purposes of this Programme TRC considers that its **Vision** should continue to be: **Best** telecommunications infrastructure and services in the region in terms of innovation, quality, choice and competitive pricing.

TRC's specific role in achieving the Vision is described in the Mission of TRC. TRC considers that for the Purposes of this Programme its **Mission** should continue to be: **Enable and facilitate** the availability and affordability of adequate telecommunications infrastructure and services with the view to ensure the long term benefit to the residents and businesses in the Virgin Islands.

4. Regulatory Approach

As explained above, the TRC considers that the regulatory approach outlined in the Work Programme for 2009-2010 has proven to be appropriate. Therefore the TRC will continue to apply essentially the same approach. For the ease of reference, the TRC, however, considers it appropriate to set out the regulatory approach in full below.

In setting its work programme as well as selecting the right tools and instruments for its implementation, the TRC has to take into account a need to achieve its Vision and fulfil its Mission. In this regard the TRC continues to recognise a need to apply international best practices adjusting them to the local circumstances and requirements, where necessary. Among the factors to take into account are: the level of development of the market and regulatory framework, the size of the market as well as inherent limitations of the regulatory authority and market players in terms of resources available (both in terms of personnel and funds).

In the context above the TRC believes that its primary aim is to create an environment that enables competition and unleashes market forces to the full extent. In such an environment it is however important for the TRC to ensure that necessary safeguards are in place to guarantee that consumers obtain maximum benefit from the competitive marketplace. It is also important for the TRC to be responsive to the needs and concerns of the local community and concentrate on areas where the maximum impact can be achieved. The TRC will also seek to achieve such maximum impact and benefit to consumers with the minimum necessary regulation and the most efficient use of its resources.

5. Work Programme - Overview

The TRC believes that in the light of its Vision and Mission as well as the stage of the development of the market and the regulatory organization it is appropriate for it to continue pursuing essentially the same objectives as outlined in the Work Programme for 2009-2010:

- Regulatory environment that enables market entry and open competition therein providing maximum long-term benefits to residents and business of the Virgin Islands (Enabling Environment);
- 2) Proportionate pro-competitive regulatory intervention where competitive forces are unable to overcome market failures (**Fostering Competition**);
- 3) Consumers able to make informed choices about services being offered to them and thereby acting as a disciplining force in the competitive market (**Consumer Awareness**);
- 4) Proportionate measures to achieve a basic level of consumer protection that market forces alone would not provide (**Consumer Protection**);

- Telecommunications industry adequately supporting the wider needs of the community (Community);
- 6) Regulatory institution able to establish and implement appropriate regulatory framework in an effective manner, functioning in an adequate legal and policy environment (Effective Regulatory Institution and Framework)².

The TRC has set out the tasks (both projects and processes) it intends to accomplish under the Programme along specific action lines, each geared to pursue one of the objectives outlined above in the light of the immediate requirements of this stage of the market and institutional development.

6. Comprehensive Work Programme

6.1. Projects

Objective Subtask/Specific Delivery Num-Task **Estimated** Implementber ation **Action Line 1: Enabling Environment** 1.1. Framework for Availability of information Q1, 2011 collection and on the reporting of telecommunications market market in the Virgin information Islands as well as the possibility to benchmark it against other markets 1.2. Licensing Transparent and clear 1.2.1. Licensing framework Q2, 2011 Framework framework governing for telecommunications market entry activities 1.2.2. Position Paper on Q2, 2011 services provided outside of the Territory (including VoIP services) 1.2.3. Licensing framework Q2, 2011 for broadcasting spectrum 1.2.4. Telecommunications Q2, 2011 spectrum licensing framework 1.2.5. Framework for ship Q2, 2011

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² This objective has been revised to recognize the importance of the factors external to the TRC (namely, the legal and policy frameworks) to the effective functioning of a regulatory organisation.

Num- ber	Task	Objective	Subtask/Specific Delivery	Estimated Implement- ation
			licenses and similar authorizations	
			1.2.6. Framework for business radio licences and similar authorisations (New)	Q4, 2011
			1.2.7. Framework for Radio Amateur Club Licenses (New)	Q2, 2011
1.3.	Framework for efficient and	Efficient and effective use of radio spectrum as a	1.3.1. Full implementation of a monitoring system	Q2, 2011
	effective use of	scarce resource	1.3.2. Spectrum audit	Q3, 2011
	spectrum		1.3.3. Spectrum Policy and Action Plan	Q2, 2011
			1.3.4. Implementation of the Spectrum Policy	Subsequent to the Spectrum Policy and pursuant to the Action Plan
1.4.	Telecommunica tions towers and similar facilities – framework for deployment	In cooperation with the Town and Country Planning Department, addressing public concerns in relation to telecommunications towers at the same time ensuring efficient deployment of them, where needed		Q1, 2011
1.5.	Standards for in-building telecommunica tions facilities (New)	In cooperation with relevant authorities, ensuring that internal wiring and other telecommunications facilities, located in buildings, enable provision of the state-of-the-art telecommunications		Q3, 2011

Num- ber	Task	Objective	Subtask/Specific Delivery	Estimated Implement- ation
		services		
1.6.	Framework for coordination of infrastructure works (New)	In cooperation with relevant authorities, ensure that infrastructure works are properly coordinated among telecommunications operators and between telecommunications operators and public utilities in order to ensure efficiency of investments and protection of networks		Q3, 2011
1.7.	Equipment	Ensure that use of		Q2, 2011
	approval framework	telecommunications equipment does not create harmful interference, without imposing unnecessary barriers for bringing such equipment into the Virgin Islands		Ω2) 2011
1.8.	Numbering Plan	Numbers managed according to a clear and predictable framework		Q2, 2011
1.9.	Domain Name management	".VG" domain names managed in the best public interests of the Virgin Islands		Q2, 2011
1.10.	Preparation for transition from IPv4 to IPv6 (New)	Ensure that stakeholders in the telecommunications sector are aware of issues related to the IPv4 protocol and are able to migrate infrastructure to the IPv6 protocol		Q3, 2011
1.11.	Facilitation of establishment	Exchange of the local Internet traffic within the		Q1, 2011

Num- ber	Task	Objective	Subtask/Specific Delivery	Estimated Implement- ation
	of an Internet Exchange Point	Territory and bettering conditions for local hosting of content and implementation of additional services		
1.12.	Promotion of more competitive and resilient international connectivity	Evaluation of the adequacy of the existing international connectivity options and creating conditions for additional international connectivity		Q3, 2011
1.13.	Interconnection framework	Ensure that interconnection process does not act as a market entry barrier		Q1, 2011
1.14.	Dispute resolution framework (between licensees)	Ability of market players to obtain a quick and efficient resolution of their disputes		Q3, 2011
1.15.	Guidelines on the Treatment of Confidential Information	Legal certainty to all the stakeholders as to when information is considered confidential by the TRC		Q4, 2011
	Line 2: Fostering C	·	2 4 4 Catting and the	04 2010
2.1.	Market Review	Addressing market failures constraining	2.1.1. Setting out the Framework	Q4, 2010
		development of the sector and/or having a negative effect on user interests	21.2. Market Analysis	Q3, 2011
2.2.	Strategic Sector Review	Reviewing the state of the telecommunications sector in order to identify further actions necessary to ensure the development of the competitive sector able to satisfy the interests of users		Q3, 2011

Num- ber	Task	Objective	Subtask/Specific Delivery	Estimated Implement- ation
Action L	ine 3: Consumer /	Awareness		
	Consumer satisfaction survey	Evaluating consumer satisfaction with telecommunications services and benchmarking market players in this regard		Q3, 2011
	Implementation of the Quality of Service reporting framework	Availability of transparent and easy-to-understand information enabling evaluation of quality of different service providers		Q2, 2011
Action L	ine 4: Consumer I	Protection		
	Consumer protection framework	Basic consumer rights equally protected by all service providers		Q3, 2011
	Evaluation of Number Portability (if feasibility is established, implementation of the Number Portability would follow)	Determining the feasibility and, if feasible, best ways to ensure consumer ability to retain their telephone number when changing service providers		Q1, 2011
4.3.	Tariff comparison tool (New)	Ensuring transparency of tariffs of telecommunications services thereby enabling users to benefit from the price competition in the sector		Q1, 2012
	Framework for protection of disabled, elderly and other users with special needs (New)	Ensure that residents, belonging to vulnerable social groups, are able to benefit from availability of telecommunications services		Q3, 2011
	needs (New) Quality of	Ensuring quality of cable		Q2, 20

Num- ber	Task	Objective	Subtask/Specific Delivery	Estimated Implement- ation
	Service framework for Cable TV (New)	TV services		
Action	Line 5: Community	1		
5.1.	Framework for emergency management and response	Clear framework for operation of telecommunications networks and services in case of disasters (including hurricanes) and other emergencies (including disruptions of telecommunications services); Ensuring that essential telecommunications services are provided in case of disasters		Q2, 2011
5.2.	World Telecommunica tion and Information Society Day	Organizing a telecommunications / information society related event in the Virgin Islands with a view to increase public awareness about the opportunities provided by information and communication technologies ("ICT")		Q2, 2011
5.3.	"Greener" telecommunica tions sector	Promote use of more environmentally friendly technologies and processes as well as use of renewable energy sources in the telecommunications sector		Q4, 2011
		egulatory Institution and Fra	mework	T
6.1.	Proposals for review of the Telecommunica	Ensure that the legislative framework enables effective regulation of the		Q4, 2010

Num- ber	Task	Objective	Subtask/Specific Delivery	Estimated Implementation
	tions Act (New)	telecommunications sector in accordance with the international best practices		
6.2.	Proposals for the ICT Policy (New)	Assist in developing coherent policy direction for the development of the ICT sector		Q1, 2011
6.3.	Review of the TRC financing framework (New)	Ensure sustainable long- term financing of the TRC in a manner, which would support the TRC's regulatory objectives		Q2, 2011
6.4.	Service Charter of the TRC (New)	Ensure that the TRC provides effective and efficient services to all stakeholders		Q1, 2011
6.5.	Staff training strategy and programme (New)	Ensure that the TRC's staff has high level of skills and knowledge, necessary to achieve the Vision and Mission of the TRC		Q1, 2011
6.6.	TRC's own ICT infrastructure (New)	Ensure that the TRC's internal ICT systems and facilities adequately support its operations		Q1, 2011

6.2. Major Processes

Num- ber	Process	Objective	Sub-process	Estimated Workload (applications / other)
Action	Line 1: Enabling Er	nvironment		
1.1.	Telecommunica tions Licensing	Transparent and smooth process of market entry, supporting the Vision and		1-2

Num- ber	Process	Objective	Sub-process	Estimated Workload (applica- tions / other)
		Mission of the TRC		
1.2.	Review of applications for a transfer of significant interest	Ensuring that transfers of interest in licensees and holders of frequency authorisations do not detrimentally affect public interest, including competitive environment in the Territory as well as interests of users		1-2
1.3.	Spectrum Licensing	Efficient and effective use of radio spectrum as a scarce resource	1.3.1. Issuing of various new frequency authorisations and radio operator licenses	500
			1.3.2. Renewal of various frequency authorisations and radio operator licences	400
1.4.	Review of applications for installing new wireless communications facilities or amendments to existing facilities	Addressing public concerns in relation to telecommunications towers at the same time ensuring efficient deployment of them, where needed		5
1.5.	Applications for equipment approval	Ensure that use of telecommunications equipment does not create harmful interference, without imposing unnecessary barriers for bringing such equipment into the Virgin Islands		20
1.6.	Applications for	Transparent and smooth		1-2

Num- ber	Process	Objective	Sub-process	Estimated Workload (applica- tions / other)
	telephone	process of managing		
	numbers	telephone numbers		
1.7.	Supervision of	Ensuring that licensees		4-6
	licence	comply with their		licensees
	obligations	obligations		
1.8.	Supervision of	Ensuring that users of		2-3
	users of radio	radio equipment obtain		inspections
	equipment	necessary radio licences		
Action	Line 2: Fostering (Competition		
2.1.	Competition complaints / disputes	Ensuring that competition in the market is protected in the interest of telecommunications users		4
Action	Line 3: Consumer	Awareness		·
3.1.	Public	Increased consumer		6
	presentations, interviews,	awareness enabling them to choose		occurrences
	appearances in	telecommunications		
	radio/TV shows	services		
		and protect		
		themselves in the		
		competitive market		
Action	Line 4: Consumer			<u> </u>
4.1.	Consumer	Effective protection of		20
	complaints	consumer rights		
Action	Line 5: Communit	y		1
5.1.	Measuring	Adequate information to		6 exercises
	electromagnet-	the public and individual		
	tic radiation	stakeholders on levels of		
		electromagnetic		
		radiation, enabling the		
		TRC and other relevant		
		authorities to take		
		corrective actions if		
		necessary		
5.2.	Ensuring	Support to the Territory-		3
	coordination	wide activities of disaster		occurrences
	during severe	preparedness, response		

Num- ber	Process	Objective	Sub-process	Estimated Workload (applica- tions / other)
	weather conditions and other natural disasters	and restoration		
5.3.	Attracting investment into the Virgin Islands	Increased awareness of potential investors about possibilities in the Virgin Islands ICT sector		Participation in 1-2 events; direct discussions with potential investors
5.4.	Contribute to the ICT education	Promote development of the ICT related skills in the Territory		1-2 events
		egulatory Institution and Fra	mework	T
6.1.	Strengthening regional and international cooperation	Ensuring that telecommunications regulation in the Virgin Islands is better integrated in the regional and international processes		Participation in 2-3 events, participation in the International Telecommunication Union's (ITU) HIPCAR ³ project; direct cooperation with other regulatory authorities

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 $^{^3}$ Enhancing Competitiveness in the Caribbean through the Harmonization of ICT Policies, Legislation and Regulatory Procedures

7. Estimates of Expected Expenditure and Income (US Dollars)

Estimated Revenues for 2010 -11	2,068,000.00
Estimated Operating Expenditures for 2010-11 Including:	3,328,637.74
Human Capital	1,695,807.74
Leaseholds, Maintenance and Utilities	187,630.00
Professional Fees	1,235,000.00
Public Relations and Events	181,000.00
Other	29,200.00
Estimated Capital Expenditures for 2010 -11	888,850.00
Total Estimated Expenditures	4,217,487.74
Contingency Pct.	10%
Contingency Pct.	421,748.77
Total Estimated Expenditures with Contingency	4,639,236.52*

^{*}Short-fall to be financed from revenues from prior periods.