# GOVERNMENT OF THE REPUBLIC OF VANUATU

OFFICE OF THE VANUATU TELECOMMUNICATIONS REGULATOR

PO Box 3547, Port Vila Tel: 27621/27487 Fax: 27440 enquiries@telecomregulator.gov.vu



## GOUVERNEMENT DE LA REPUBLIQUE DU VANUATU

BUREAU POUR LE REGLEMENT DE TELECOMMUNICATIONS A VANUATU

B.P. 3547, Port Vila Tel: 27621/27487 Fax 27440 enquiries@telecomregulator.gov.vu

2 February 2010

Mr Simon Fletcher Interchange Limited Level 1 Windsor House Lini Highway PORT VILA

Dear Mr Fletcher

Subject: AMENDMENT OF INTERCHANGE'S TELECOMMUNICATION LICENCE DATED 22 SEPTEMBER 2009

I am pleased to notify you that Interchange's application for a licence amendment to enable the construction of a international submarine cable for Vanuatu, has been granted.

A copy of the licence amendment is attached.

Please note that your telecommunications licence does not relieve you of the need to negotiate and make arrangements for use of the sea floor, landing site(s) and any land-based cable system with the appropriate authorities in Vanuatu or elsewhere.

Yours sincerely

John Crook

Telecom Regulat

### **GOVERNMENT OF THE REPUBLIC OF VANUATU**

### TELECOMMUNICATION LICENCE AMENDMENT

#### **INTERCHANGE LIMITED**

Pursuant to the exercise of the powers conferred under sections 13 and 15 (1)(a) of the Telecommunications and Radiocommunications Act Number 30 of 2009 the Telecommunications and Radiocommunications Regulator (the **Regulator**) hereby amends the Telecommunication Licence granted to Interchange Limited on 22 September 2009 (the **Licence**) as described below.

In paragraph 1.1(a), the words "internet-related" are deleted.

In paragraph 1.1(b), the words "internet-related" are deleted.

Underneath paragraph 1.1(c), the following words are deleted:

"For the purposes of this licence, Internet-related means services that use the Internet Protocol (IP as specified in RFC-791 (IPv4) or RFC-2460 (IPv6))."

OFFICE OF THE TELECOMMUNITIONS REGULATERS

The entire paragraph 1.2 is deleted.

Made at Port Vila this 2<sup>nd</sup> day of February 2010

Telecommunications and Radiocomm