

Annex III
BEL/BTL Agreement
for
Attachment of Fiber Optic Cable to BEL Poles



BELIZE ELECTRICITY LIMITED
 2 1/2 MILES NORTHERN HIGHWAY, P.O. BOX 327, BELIZE CITY, BELIZE CENTRAL AMERICA

"Continuously Striving to Serve You Better"

A FORTIS COMPANY

CORPORATE
 TEL: 501-227-0954
CUSTOMER CARE
 TEL: 0-800-BEL-CARE
 TEL: 0-800-235-2273
 FAX: 501-223-0891
 EMAIL: corporate@bel.com.bz
 VISIT US AT: www.bel.com.bz

August 15, 2008

OUR REF: EXE2/230/10/2008 (04)

Recd 18 August 2008

Mr. Glenford Dawson
 Engineer, Planning & Engineering Department
 Belize Telemedia Limited
 St. Thomas Street
 Belize City, Belize

Copied to:
Mr. Jopinal
Mr. Quasta

Dear Mr. Dawson,

GB
19/08/08

We write in response to your request for the attachment of new facilities on BEL poles as per correspondence dated March 20, 2008 and July 25, 2008. *

With respect to the request for the attachment of new overhead fiber cable to BEL poles along the Southern Highway between Big Falls Water Tower and Punta Gorda Town, BEL advises that it will require the upgrade / reconstruction of great portion of the existing line before any new cables can be attached by the Belize Telemedia. The reason for this is that the substandard condition of this line will not allow for proper clearance to be maintained by new attachments. Furthermore, we also consider that the attachment of any new loads to this line could also negatively impact the reliability of this line under storm conditions. Please note that BEL intends to carry out the required upgrade not earlier than 2009.

With respect to the request for the attachment of new fiber cables on the overhead 34.5 kV line that runs between the Maskal Substation and the San Pedro Substation, BEL advises that there is no objection to the attachment of new fiber cables to these lines between Maskal and the mainland coast with the condition that the Belize Telemedia agrees to cover the costs associated with the reinforcement of these lines in order to maintain the hurricane withstand capability as per its original design and also cover the associated engineering costs. In San Pedro BEL will restrict the attachment of any new fiber cable to single circuit sections of the overhead 34.5 kV line subject to the same condition specified above. In order not to compromise the integrity of the rest of structures of this line that also carry an under-built 22 kV distribution circuit; the Belize Telemedia may opt to explore other routes that involve other distribution lines in the process of taking the proposed cable to its final destination.

Please advise if the above is acceptable to the Belize Telemedia and provide us with specifications for the proposed fiber cable should you require us to proceed further with this request.

CALL TOLL FREE: 0-800-BEL-CARE
 (0-800-235-2273)

"Continuously Striving to Serve You Better"

Yours Sincerely,
BELIZE ELECTRICITY LIMITED

A handwritten signature in black ink, consisting of several loops and a long horizontal stroke at the end, positioned above a thin horizontal line.

Jose A. Moreno
Director, Distribution Planning Department

cc: Curtis Eck, VP Customer Care & Operations, BEL
Joseph Sukhnandan, VP Engineering & Energy Supply, BEL
Eugene Doyle, Director Transmission and Distribution, BEL