

Telecommunication
Development Bureau (BDT)
Regional Office for Asia and the Pacific

Ref.:

BDT/ROASP/2019-054

23 April 2019

Chief Executive Officer NextGen Group 8/333 Collins Street Melbourne, VIC 3000 Australia

Subject:

End of Initial validation process: ITU-ESCAP Interactive Terrestrial (Optical Fibers and Microwaves) Transmission Maps for ASP Region

Dear Sir,

Within the framework of the implementation of the ITU-ESCAP Project for the implementation of the Interactive Terrestrial Transmission Maps for ASP and further to the two Circular Letters, Request for Information (RFI) sent in January 2013 and Validation Process sent in March 2013), which were circulated in the Region, we are pleased to announce that ITU and ESCAP have collected substantial input from the concerned stakeholders, compiled the first version of the map, and implemented the validation process on the secure ITU TIES website.

Traffic Light	Description from where information was collected
	Green Traffic Light: Information was sourced from an authentic, reliable publicly available source (such as a company website, annual report, presentation, or other publication), and has been deliberately put into the public domain by the network operator or administration (it is therefore not confidential). The information is current and correct, and there is no reason why a public version could not be put into the public domain.

The <u>validation process</u> of the collected data for your network will be closed at the end of May 2019 and therefore we kindly ask you to check the <u>data under TIES website</u> and provide further comments and feedback, if any, by the above mentioned deadline. After 31 May 2019, the <u>data of your network will be</u> part of the Interactive Terrestrial (Optical Fibers and Microwaves) Transmission Maps to be disclosed in to the public domain on the ITU website.

With your help and collaboration ITU will continue working to make this worldwide transmission map as accurate and up-to-date as possible. I look forward to receiving your feedback.

Sincerely yours,

eleanount?

Ioane Koroivuki Regional Director



Ref.:

BDT/ROASP/2019-053

23 April 2019

Mr. David Yuile Chief Executive Officer

AAPT

Level 23, 680 George Street Sydney, NSW 2000, Australia

Subject:

End of Initial validation process: ITU-ESCAP Interactive Terrestrial (Optical Fibers and Microwaves) Transmission Maps for ASP Region

Dear Sir,

Within he framework of the implementation of the ITU-ESCAP Project for the implementation of the Interactive Terrestrial Transmission Maps for ASP and further to the two Circular Letters, Request for Information (RFI) sent in January 2013 and Validation Process sent in March 2013), which were circulated in the Region, we are pleased to announce that ITU and ESCAP have collected substantial input from the concerned stakeholders, compiled the first version of the map, and implemented the validation process on the secure ITU TIES website.

Traffic Light	Description from where information was collected
0	Green Traffic Light: Information was sourced from an authentic, reliable publicly available source (such as a company website, annual report, presentation, or other publication), and has been deliberately put into the public domain by the network operator or administration (it is therefore not confidential). The information is current and correct, and there is no reason why a public version could not be put into the public domain.

The <u>validation process</u> of the collected data for your network will be closed at the end of May 2019 and therefore we kindly ask you to check the <u>data under TIES website</u> and provide further comments and feedback, if any, by the above mentioned deadline. After 31 May 2019, the data of your network will be part of the Interactive Terrestrial (Optical Fibers and Microwaves) Transmission Maps to be disclosed in to the public domain on the ITU website.

With your help and collaboration ITU will continue working to make this worldwide transmission map as accurate and up-to-date as possible. I look forward to receiving your feedback.

Sincerely yours,

loane Koroivuki Regional Director

alleer norm



Ref.:

BDT/ROASP/2019-055

23 April 2019

Mr. Allen Lew

Chief Executive Officer

OPTUS

1 Lyonpark Rd, Macquarie Park

NSW 2113, Australia

Subject:

End of Initial validation process: ITU-ESCAP Interactive Terrestrial (Optical Fibers and

Microwaves) Transmission Maps for ASP Region

Dear Sir,

Within the framework of the implementation of the ITU-ESCAP Project for the implementation of the Interactive Terrestrial Transmission Maps for ASP and further to the two Circular Letters, Request for Information (RFI) sent in January 2013 and Validation Process sent in March 2013), which were circulated in the Region, we are pleased to announce that ITU and ESCAP have collected substantial input from the concerned stakeholders, compiled the first version of the map, and implemented the validation process on the secure ITU TIES website.

Traffic Light	Description from where information was collected
(1)	Green Traffic Light: Information was sourced from an authentic, reliable publicly available source (such as a company website, annual report, presentation, or other publication), and has been deliberately put into the public domain by the network operator or administration (it is therefore not confidential). The information is current and correct, and there is no reason why a public version could not be put into the public domain.

The <u>validation process</u> of the collected data for your network will be closed at the end of May 2019 and therefore we kindly ask you to check the <u>data under TIES website</u> and provide further comments and feedback, if any, by the above mentioned deadline. After 31 May 2019, the data of your network will be part of the Interactive Terrestrial (Optical Fibers and Microwaves) Transmission Maps to be disclosed in to the public domain on the ITU website.

With your help and collaboration ITU will continue working to make this worldwide transmission map as accurate and up-to-date as possible. I look forward to receiving your feedback.

Sincerely yours,

lleeconound)

loane Koroivuki Regional Director



Ref.:

BDT/ROASP/2019-056

23 April 2019

Chief Executive Officer Powertel Electrical Pty Ltd. Unit 4/1 Phillips Road Kogarah, NSW 2217 Australia

Subject:

End of Initial validation process: ITU-ESCAP Interactive Terrestrial (Optical Fibers and Microwaves) Transmission Maps for ASP Region

Dear Sir,

Within the framework of the implementation of the ITU-ESCAP Project for the implementation of the Interactive Terrestrial Transmission Maps for ASP and further to the two Circular Letters, Request for Information (RFI) sent in January 2013 and Validation Process sent in March 2013), which were circulated in the Region, we are pleased to announce that ITU and ESCAP have collected substantial input from the concerned stakeholders, compiled the first version of the map, and implemented the validation process on the secure ITU TIES website.

Traffic Light	Description from where information was collected
	Green Traffic Light: Information was sourced from an authentic, reliable publicly available source (such as a company website, annual report, presentation, or other publication), and has been deliberately put into the public domain by the network operator or administration (it is therefore not confidential). The information is current and correct, and there is no reason why a public version could not be put into the public domain.

The <u>validation process</u> of the collected data for your network will be closed at the end of May 2019 and therefore we kindly ask you to check the <u>data under TIES website</u> and provide further comments and feedback, if any, by the above mentioned deadline. After 31 May 2019, the <u>data of your network will be</u> part of the Interactive Terrestrial (Optical Fibers and Microwaves) Transmission Maps to be disclosed in to the public domain on the ITU website.

With your help and collaboration ITU will continue working to make this worldwide transmission map as accurate and up-to-date as possible. I look forward to receiving your feedback.

Sincerely yours,

eleconount?

Ioane Koroivuki Regional Director



Ref.:

BDT/ROASP/2019-057

23 April 2019

Mr. Oliver Camplin-Warner Head of International Telstra 363 Oxford Street Paddington, Sydney NSW 2021, Australia

Subject:

End of Initial validation process: ITU-ESCAP Interactive Terrestrial (Optical Fibers and Microwaves) Transmission Maps for ASP Region

Dear Sir,

Within the framework of the implementation of the ITU-ESCAP Project for the implementation of the Interactive Terrestrial Transmission Maps for ASP and further to the two Circular Letters, Request for Information (RFI) sent in January 2013 and Validation Process sent in March 2013), which were circulated in the Region, we are pleased to announce that ITU and ESCAP have collected substantial input from the concerned stakeholders, compiled the first version of the map, and implemented the validation process on the secure ITU TIES website.

Traffic Light	Description from where information was collected
	Green Traffic Light: Information was sourced from an authentic, reliable publicly available source (such as a company website, annual report, presentation, or other publication), and has been deliberately put into the public domain by the network operator or administration (it is therefore not confidential). The information is current and correct, and there is no reason why a public version could not be put into the public domain.

The <u>validation process</u> of the collected data for your network will be closed at the end of May 2019 and therefore we kindly ask you to check the <u>data under TIES website</u> and provide further comments and feedback, if any, by the above mentioned deadline. After 31 May 2019, the <u>data of your network will be</u> part of the Interactive Terrestrial (Optical Fibers and Microwaves) Transmission Maps to be disclosed in to the public domain on the ITU website.

With your help and collaboration ITU will continue working to make this worldwide transmission map as accurate and up-to-date as possible. I look forward to receiving your feedback.

Sincerely yours,

Ioane Koroivuki

Regional Director

ceaconomic P



Telecommunication
Development Bureau (BDT)
Regional Office for Asia and the Pacific

Ref.:

BDT/ROASP/2019-058

23 April 2019

Mr. Kevin Russell Managing Director and CEO Vocus Group Sydney, Australia Fax: +61 2 9959 4348

Subject:

End of Initial validation process: ITU-ESCAP Interactive Terrestrial (Optical Fibers and Microwaves) Transmission Maps for ASP Region

Dear Sir,

Within the framework of the implementation of the ITU-ESCAP Project for the implementation of the Interactive Terrestrial Transmission Maps for ASP and further to the two Circular Letters, Request for Information (RFI) sent in January 2013 and Validation Process sent in March 2013), which were circulated in the Region, we are pleased to announce that ITU and ESCAP have collected substantial input from the concerned stakeholders, compiled the first version of the map, and implemented the validation process on the secure ITU TIES website.

Traffic Light	Description from where information was collected
	Green Traffic Light: Information was sourced from an authentic, reliable publicly available source (such as a company website, annual report, presentation, or other publication), and has been deliberately put into the public domain by the network operator or administration (it is therefore not confidential). The information is current and correct, and there is no reason why a public version could not be put into the public domain.

The <u>validation process</u> of the collected data for your network will be closed at the end of May 2019 and therefore we kindly ask you to check the <u>data under TIES website</u> and provide further comments and feedback, if any, by the above mentioned deadline. After 31 May 2019, the data of your network will be part of the Interactive Terrestrial (Optical Fibers and Microwaves) Transmission Maps to be disclosed in to the public domain on the ITU website.

With your help and collaboration ITU will continue working to make this worldwide transmission map as accurate and up-to-date as possible. I look forward to receiving your feedback.

Sincerely yours,

Ioane Koroivuki
Regional Director