File No :

TELECOMMUNICATIONS REGULATORY COMMISSION OF SRI LANKA

APPLICATION FORM FOR THE ISSUE/RENEWAL OF USE OF FREQUENCY/FREQUENCY EMITTING APPARATUS FOR LAND MOBILE (CELLULAR) SERVICES:

(Please read the General Instruction before completing this application form)

General Details :-

1.	Name of the Applicant (in full):												
	(i) Registered/ Business Address:												
	(ii) Relevant Police Station												
3.	Address of Communication (If different from 2 above):												
4.	Business or Company Registration No / Passport or NIC No (if applicable):												
5.	Contact Numbers: Tel: Fax:												
6.	Email: Nature of Business:												
7.	The purpose of Use:												
	(Please attach a network layout of the communication system.)												
8.	Expected period of Use: FromTo												
 5. 6. 7. 8. 9. 	(i) Name of Contact Person:												
	(ii) Designation:												
	(iii) NIC/Passport No:												
	(iv) Contact Numbers: Tel: Mobile:												

Email:

(Please give details of a responsible person of your organization. This is for purpose of obtaining technical/operational information and any other requirement of the Commission such as renewals, inspections, sealing etc)

Technical Details:

10. Assigned / Required Bandwidth of Radio Spectrum:

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11. Transmitter details should be submitted as per Annexure.

Investment / Expansion Plans

12. Detailed investment and expansion plan for the next year should be submitted along with this form.

I/We declare that all the details given in this application form are true and correct and I/We hereby undertake to inform Telecommunications Regulatory Commission of Sri Lanka, immediately, of any changes to the details given in the application form or any documents submitted herewith.

Date :							
	Signature	Signature					
Seal:							
Seal.	•••••	•••••••••••••••					
	Name	Name					

ANNEXURE

LAND MOBILE (CELLULER) SERVICE

Transmitter Site Details								TX/RX Frequency Details						TX/R	Transmitter Antenna Details							
Location (Address)							Elevation AMSL	Date of Comm.	Class of Emission	Channel No	Tx Fre. (MHz)	Rx Fre. (MHz)	BW (KHz)	Equipment Type	Make &	Serial No	TX Power	Gain (dbd/dbi)	Height (m)	Polari- zation	Туре	ERP (dbW)
	Latitude Longitude			de	(m)								Model		(W)							
	De	Min	Se	De	Min	Se																