



**GOVERNMENT OF PAKISTAN
PAKISTAN TELECOMMUNICATION AUTHORITY**

F-5/1, Islamabad, Pakistan; <http://www.pta.gov.pk>
Voice: +92-51-922-5329-31 • Fax: +92-51-287-8133

No. 15-43/08(CA)/PTA

December 31, 2008

Subject: PTCL's Co-location Charges

This is with reference to PTCL's proposal on co-location charges submitted for approval of the Authority.

2. PTA vide its letter dated September 15, 2008 circulated PTCL's proposed co-location charges to the industry for their review and comments. In light of comments received from the industry, meetings with PTCL and deliberations held within PTA, the Authority is pleased to approve PTCL's Co-location charges which are enclosed as Annex-1.

3. The approved co-location charges shall be applicable with effect from February 1, 2009 and shall increase @ 10% per annum (from beginning of 1st January of each year).

4. This issues with approval of the Authority.


Zeeshan Gul
Director (Commercial Affairs)

To:

- PTCL
- NTC
- All LLs
- All LDIs
- All CMOs
- All ISPs
- All CVASLs

Cc:

- All DGs, PTA
- Director (Enf.-Coord), PTA
- SO to Chairman, PTA
- PA to Member (Finance), PTA

Annex-I
(Rs.)

	Federal and Provincial Councils Divisional HQ	Other Offices	Annual Increase
Co-location Service			
Purpose Built Covered space with facility of Stand by power (per sq.ft)	121	105	10% per annum
Purpose Built Covered space without facility of Stand by power (per sq.ft)	55	48	10% per annum
Ordinary Covered Space with Standby Power (per sq.ft)	50	43	10% per annum
Ordinary Covered Space without facility of Standby Power(per sq.ft)	41	37	10% per annum
Open Space (per sq.ft)	30	28	10% per annum
Open Space on Roof Top(per sq.ft)	45	42	10% per annum
Guyed Wired Tower on Roof Top (per sq.ft)	45	42	10% per annum
Guyed Wired Tower on ground (per sq.ft)	30	28	10% per annum
Cable Runway open space (per sq.ft)	30	28	10% per annum
Cable Runway in covered space (per sq.ft)	41	37	10% per annum
Roof-top Tower:	Charges Per Tower		
30 meter high	65,000	60,000	10% per annum
50 meter high	108,333	100,000	10% per annum
60 meter high	130,000	120,000	10% per annum
70 meter high	151,667	140,000	10% per annum
80 meter high	173,333	160,000	10% per annum
Self Supported Tower on Ground:	Charges Per Tower		
30 meter high	42,900	39,600	10% per annum
50 meter high	54,600	50,400	10% per annum
60 meter high	58,500	54,000	10% per annum
70 meter high	65,000	60,000	10% per annum
80 meter high	71,500	66,000	10% per annum
Dish Antenna on PTCL Tower	13,000	12,000	10% per annum
Additional / Third Party Dish Antenna on Tenant's Tower	6,500	6,000	10% per annum
	Charges per Ampere		
Commercial Power per ampere Without Cooling	Power charges have been linked with WAPDA Power Tariffs and will be calculated on the basis of the following Formulae*		
Commercial Power per ampere With Cooling			
DC Power per Ampere			

$$* P (AC) = 133.39 \times A \times R$$

$$P (DC) = 0.67 \times P (AC)$$

Where

P (AC) = AC Power Charges / Month

A = No. of Amperes provided to Operator

R = WAPDA Power Rate / KWh for Commercial Users