

29-Apr-2010

To:
Advisor(MN) Mr. Sudhir Gupta
Telecom Regulatory Authority of India,
Mahanagar Doorsanchar Bhavan,
Jawaharlal Nehru Marg,
New Delhi 110002
Email: advmn@trai.gov.in

Voxtel Telecom Pvt. Ltd. 404, Modi Towers 98, Nehru Place New Delhi 110019, India Tel:+911146561381 Fox:+911146561385

www.voxtel.co.in

SUBJECT: Request for comments on 'Allocations of Spectrum for Technologies such as DECT, to meet Residential and Enterprise Intra-Telecommunication Requirements' Dated February 19, 2010

Respected Mr. Sudhir Gupta,

Voxtel Telecom Pvt. Ltd. is pleased to respond to the request by TRAI for the comments on the 'Allocations of Spectrum for Technologies such as DECT, to meet Residential and Enterprise Intra-Telecommunication Requirements'

Voxtel Telecom Pvt. Ltd is headquartered in Delhi and is actively into the business of development and sales of Consumer Telephones – corded, cordless etc. DECT technology is one of very much interest for Voxtel Telecom Pvt. Ltd to bring innovative products for Indian consumers.

I would like to express full support to the paper placed on TRAI website at http://www.trai.gov.in/WriteReadData/trai/upload/misc/134/Proposal.pdf. There are several benefits of DECT technology for Indian consumers:

- Low Cost: DECT offers the low cost in-home wireless voice communication. In addition to voice, DECT can cost effectively be used for Data communication.
- 2. **Low Radiation**: DECT uses very low power and hence causes very low radiation. This reduces Power consumption and also reduces impact of radiation on human health
- 3. **No Interference**: DECT technology does not interfere with other Wireless technologies and thus can co-exist easily with any other technology
- Better Voice Quality: DECT provides excellent voice clarity for in home communication. The next generation DECT technology CAT-IQ provides HD Voice(Wideband) communication along with Data Services in a cost effective way
- 5. **Employment**: DECT standard adoption in India can allow local manufacturing units to make Wireless phones and cost effective communication products creating huge employment opportunities. In addition, this can also help tap local manufacturing for Export market.
- 6. **Security Application**: DECT technology can cost-effectively be used for Home Security Applications.

(Shi

Yours/Faithfully.com Pvt. Ltd.

Surendra Fratap Singh atory General Manager, Voxtel Telecom Pvt. Ltd.



