



PLENIPOTENTIARY CONFERENCE (PP-02)

Addendum 13 to
Document 5-E
31 July 2002
Original: English

MARRAKESH, 23 SEPTEMBER - 18 OCTOBER 2002

PLENARY MEETING

Note by the Secretary-General

CANDIDACY FOR THE POST OF MEMBER OF THE RADIO REGULATIONS BOARD

Further to the information contained in Document 3, I have pleasure in transmitting to the conference, in annex, the following candidacy for the post of member of the Radio Regulations Board:

Mr S.A.T.M. BADRUL HOQUE (Bangladesh).

Yoshio UTSUMI
Secretary-General

Annex: 1



UIT Communications

31 JUL 2002

CEC

2819

MD. AMINUL HOQUE M.P.

Bar-at-Law

Minister

Posts & Telecommunication
Government of Bangladesh.

RECEIVED on

- 5 AUG 2002

CEC

D.O. No. PT/Sec-1/Misc-2/2002

Mr. Yoshio UTSUMI
Secretary General
International Telecommunication Union
Place Des Nations
CH-1211 Geneva 20

Dear Mr. UTSUMI,

In response to your Circular-letter No. DM-1218 PP-02/AL/eb of 09 October, 2001, announcing the ITU Plenipotentiary Conference to be held in Marrakesh, Morocco, from 23 September to 18 October 2002, I have the honour to present the candidature of Mr. S.A.T.M. Badrul Hoque, Chairman, Bangladesh Telegraph & Telephone Board for the post of Member of the Radio Regulations Board to be elected by the Plenipotentiary Conference.

The Curriculum Vitae of S.A.T.M. Badrul Hoque is annexed hereto.

With best wishes and warm regards,

Yours sincerely,

(Barrister Md. Aminul Hoque)

CURRICULUM VITAE



1. Name : S.A.T.M. BADRUL HOQUE
2. Date of birth : 14 December 1945
3. Present designation : Chairman, Bangladesh Telegraph and Telephone Board
4. Nationality : Bangladeshi
5. Marital status : Married (three daughters, two sons)
6. Academic qualifications : B.Sc. Engineering (Electrical), 1966
Bangladesh University of Engineering and Technology, Dhaka
7. Knowledge of languages : Bengali, English, Urdu, Arabic (basic knowledge) and Japanese (preliminary)
8. Professional training :
 - a) Two years' post-graduate training in all branches of telecommunication engineering with specialization on radio-relay and multiplex systems/equipment in the Telecom Staff College, Pakistan.
 - b) Twelve months' specialized training in planning, installation, testing, operation and maintenance of microwave radio-relay systems, satellite communication systems and earth station equipment in Japan, France, Malaysia and Canada.
 - c) Three months' advanced course on administration and development at the Public Administration Training Centre, Dhaka, Bangladesh.
 - d) One month training in telecommunication management in the United States.
 - e) Two weeks' training in frequency spectrum management in Canada.
9. Membership of professional/technical societies :
 - a) Fellow, Institution of Engineers, Bangladesh
 - b) Member, Asia Bunka Kaika Dosokai, Japan
 - c) Member, Institution of Electrical and Electronic Engineers (IEEE), United States
10. Publications in the professional field : A good number of articles on telecommunication subjects specially related to microwave/satellite communication, mobile telephony and spectrum management, published in different telecommunication journals and newspapers, have been highly acclaimed in the telecommunication society.

11. Social activities : a) President, Bangladesh Telecom Engineers Association
 b) Chairman, managing committees of several educational institutions (secondary, higher secondary and degree level)
 c) Chairman, managing committees of several religious institutions and charitable organizations
12. Specialization : Radiocommunication (HF, VHF, microwave and satellite)
13. Experience : Thirty-three years' experience in various fields of telecommunications in different capacities such as Chairman, (head of the organization), Member (development and planning), General Manager (overseas communications), Station Manager (satellite earth stations), Director (international telecommunication services), Director (wireless services), Divisional Engineer (microwave construction), Divisional Engineer (carrier and wireless maintenance) of Bangladesh Telegraph and Telephone Board (the national telecommunication organization), major functions *inter alia* being:
- a) formulation of policies concerning all radiocommunication matters as related to all types of satellite and terrestrial-based radiocommunication services, GMDSS, GMPCS spectrum coordination, radio-frequency planning, monitoring, licensing, etc.;
 - b) planning, design, installation, testing, operation and maintenance of HF, VHF, UHF, microwave and satellite radiocommunication systems and equipment;
 - c) preparation of technical specifications and tender schedules, technical and financial evaluation of bids, preparation of bill of quantities relating to above systems and equipment as head of different technical committees;
 - d) spectrum management and regulatory functions ad *ex officio* member of the National Frequency and Wireless Board;
 - e) imparting training to engineers and technicians in the above fields in the Telecom Staff College and telecommunication training centres as guest lecturer;
 - f) presentation of papers on the above subjects at different telecommunication seminars as a telecommunication expert;
 - g) all matters concerning regional and international telecommunication bodies like ITU, the Asia-Pacific Telecommunity, CTO, INTELSAT, Inmarsat, etc.;
 - h) working as an examiner of the Radio Regulations of maritime radio telecommunication operators and radiocommunication officers' certificate examinations.

14. International assignments as a UN/ITU expert : Training expert on microwave radio-relay systems and multiplex equipment at Port of Spain, Trinidad & Tobago
 15. International meetings and conferences: : Attended and actively participated in several INTELSAT global telecommunication meetings, Inmarsat meetings, ITU WRC preparatory meetings, world radiocommunication conferences and ITU plenipotentiary conferences as head/deputy head of the Bangladesh delegation.
-