|  |  |
| --- | --- |
| **Plenipotentiary Conference (PP-14) Busan, 20 October – 7 November 2014** |  |
|  |  |
|  |  |
| **PLENARY MEETING** | **Document 66-E** |
| **11 August 2014** |
| **Original: English** |
| Note by the Secretary-General | |
| CANDIDACY FOR THE POST OF MEMBER OF THE RADIO REGULATIONS BOARD | |
|  | |
|  | |

Further to the information published in Document 3, I have pleasure in transmitting to the Conference, in annex, the candidacy of:

**Mr Meiditomo SUTYARJOKO (Republic of Indonesia)**

for the post of member of the Radio Regulations Board.

Dr Hamadoun I. TOURÉ  
 Secretary-General

**Annex**: 1

ANNEX



|  |  |  |
| --- | --- | --- |
| **curriculum vitae** | |  |
| **Personal information** |  |
| **Name** | **Meiditomo Sutyarjoko (Meidi)** |
| **Date of Birth** | 28 May 1964 |
| **Nationality** | Indonesia |
| **Family** | One daughter and one son |
|  |  |

|  |  |  |
| --- | --- | --- |
| **Position** |  | 1. Senior Vice President, Engineering and Operation  PT. Broadband Broadcast Satellite, Indonesia  2. President Director  PT. Sarana Mukti Adijaya  3. Advisor to Ministry of Communication and Information Technology (MCIT) Indonesia  4. Member of Indonesia Telecommunication Society, MASTEL  5. Member of Indonesia Internet Provider Society, APJII  6. Member of Indonesia Satellite Association, ASSI |

|  |
| --- |
| Education and Training |
| 1988 |  | Bachelor of Engineering, Bandung Institute of Technology, Indonesia |
| 1991 |  | Advanced Antenna Theory and Design 1, Hughes Space & Comm, El Segundo CA, U.S.A. |
| 1992 |  | Advanced Antenna Theory and Design 2, Hughes Space & Comm, El Segundo CA, U.S.A. |
| 1993 |  | Advanced Antenna Theory and Design 3, Hughes Space & Comm, El Segundo CA, U.S.A. |
| 1994 |  | Master of Science in Electrical Engineering, University of Southern California, CA, U.S.A. |
| 2010 |  | Doctorate Degree in Strategic Management, Indonesia University, Indonesia |

|  |
| --- |
| Professional Experience |
| 1989 |  | Satellite Systems Engineer, Hughes Space & Communication, El Segundo CA, U.S.A. |
| 1997 |  | Deputy Vice President Astronautic Division, Nusantara Aircaft Industry, Indonesia |
| 1998 |  | Chief Technology Officer, Asia Cellular Satellite, Indonesia |
| 2007 |  | Operation Director, Inmarsat Indonesia |
| 2008 |  | Chief Technology Officer, S2M Group, Dubai, UAE |
| 2011 |  | Broadband Broadcast Satellite, Indonesia, Senior VP, Engineering and Operation |

|  |
| --- |
| Regulatory Experience |
| 2003 |  | Chairman, L-Band Operator Review Meeting (ORM) in Singapore |
| 2004 |  | Head of Delegation, L-Band ORM, Dubai, UAE |
| 2004 |  | Vice Head of Delegation, Multi Lateral Meeting (MLM), Dubai, UAE |
| 2006 |  | Head of Delegation, L-Band ORM, Nordwijk, Netherland |
| 2006 |  | Member of Indonesian Delegation, Plenipotentiary Conference, Antalya, Turkey |
| 2007 |  | Head of Delegation, L-Band ORM, Tokyo, Japan |
| 2008 |  | ITU2000 and Satellite S-Band Spectrum Harmonization Effort in Middle East (S2M) |
| 2008 |  | Advisor to ACeS, L-Band ORM, Geneva |
| 2013 |  | Advisor to MCIT, Satellite Coordination, Planned Band |

|  |
| --- |
| Publications |
| 1. |  | **Application Type and User Experience as Driver to Multi Technology Acceptance Model: An Empirical Study for Mobile Internet in Indonesia**, January 2010, Las Vegas, International Academy of Management and Business (IAMB). |
| 2. |  | **Satellite to Earth Link Impairment Analysis in Mobile Television Broadcastin**g, Journal of IEEE, co author with Alireza Ph.D., presented on 15 – 18 May 2009 in Barcelona, Spain. |
| 3. |  | **S2M System Sharing Study with IMT-2000 under The Same Geographical Area**, December 2008. |
| 4. |  | **S2M and IMT-2000 Spectrum Harmonization Proposal for Middle East and North Africa Countries**, December 2008. |
| 5. |  | **S2M Mobile Television Technology**, Presented in Space System Loral User Conference, Palo Alto, U.S.A., October 2008 |
| 6. |  | **S2M System Update: Mobile TV Standards**, August 2008 |
| 7. |  | **Study on FCC and ITU ruling on ATC (MSS) and BAS/Hybrid System (BSS) Concepts: Regulatory Point of View and Applicability to S2M System**, August, 2008. |
| 8. |  | **Resource Reconfigurability and IT Role in New Product Development: Cases for Technology Company in Jakarta - Batam - Singapore**, Organization Theory, Ph.D. Management Research Series, University of Indonesia, 2005. |
| 9. |  | **Performance Impact of Technological Assets and Reconfiguration Capabilities: Replica Research for the Case of Manufacturing Firm in Jakarta – Batam - Singapore**, Ph.D. Management Research Series, University of Indonesia, 2005. |
| 10. |  | **Asia Cellular Satellite (ACeS) Technolog**y, APSCC, April, 2006. |
| 11. |  | **Asia Cellular Satellite (ACeS) GMPCS Applications,** Presentation in Lockheed Martin Commercial Space System (LMCSS) Satellite User Conference 2005. |

|  |
| --- |
| Patent |
| 1. |  | **The Process of Spectrum Diversity of Satellite Link Using Single Antenna and Router,** October 2011 (U.S.A. and International Patent, Under ABS, Co-Author with **Thomas Kyo Choi**). |
| 2. |  | **Various modifications to CMMB Mobile TV Standard,** Oct – Dec 2009 (Submitted by S2M). |