

PIYABUTR BUNARAMRUENG

1435 Bonita Ave, Berkeley CA 94709 USA; Tel. 1-510-717-5829

piyabutr@berkeley.edu; piyabutb@gmail.com

http://works.bepress.com/piyabutr_bunaramrueang/

EDUCATION

Juris Scientiae Doctor, J.S.D University of California, Berkeley, USA	Present
Master of Law, LL.M. (Law & Technology) University of California, Berkeley, USA Dissertation: <i>“Telecommunications Regulations Transitioning towards General Competition: A Comparative Study of U.S., EU, and Thailand”</i>	2007
Master of Law, LL.M. (International Law) Thammasat University, Bangkok, Thailand Dissertation: <i>“Basic Telecommunication Trade in Services in the Framework of WTO and the Implementation of Additional Commitments in Reference Paper: Case Study of Thailand”</i> , 28 April 2005	2005
Bachelor of Law, LL.B. Thammasat University, Bangkok, Thailand	2002
Bachelor of Engineering, B.Eng. (Telecommunications) King Mongkut’s Institute of Technology at Ladkrabang (KMITL), Bangkok, Thailand	1999
High School Suankularb Wittayalai School, Bangkok, Thailand	1995

SCHOLARSHIP

University of the Thai Chamber of Commerce, Bangkok, Thailand Full financial support for the graduate study of LL.M & J.S.D. with the commitment to resume as a lecturer of Technology and Communications Business Laws	2005
---	------

EXPERIENCES

University of the Thai Chamber of Commerce, Bangkok, Thailand	Present
❖ <i>Lecturer of Technology and Communication Business Law, (Present)</i> <u>Responsibilities</u> : Providing legal lectures in the area of Technology and Communication Business Law	

PIYABUTR BUNARAMRUENG

1435 Bonita Ave, Berkeley CA 94709 USA; Tel. 1-510-717-5829

piyabutr@berkeley.edu; piyabutr@gmail.com

http://works.bepress.com/piyabutr_bunaramrueang/

EXPERIENCES (CON'T)

Total Access Communication, PLC. , Bangkok, Thailand

2006

- ❖ *Assistant Manager (Engineer) of Radio Network - Regional Section , (9/05 – 3/06)*
Responsibilities: Managing and supervising time & resource of the radio network division-regional area, to meet both targets of Network planning and optimization.
Notable Achievement: Made contributions in managerial issues with the top management and provided the department various sessions of GSM technical training to improve the team competence.
- ❖ *Thailand-TAC Delegate for the 5th Meeting of the Malaysia-Thailand Joint Permanent Committee on the Coordination and Assignment of Frequencies along the Common Border Areas, Penang, Malaysia (17-18 April 2006)*
- ❖ *Thailand-TAC Delegate for the 12th Joint Technical Committee on Coordination and Assignment of Frequencies along Malaysia - Thailand Common Border Meeting, Nongkhai, Thailand (17-19 January 2006)*
- ❖ *Thailand-TAC Delegate for the 10th Joint Technical Committee on Coordination and Assignment of Frequencies along Malaysia - Thailand Common Border Meeting, Chiangmai, Thailand (24-26 May 2004)*
- ❖ *Chief (Engineer) of Radio Network Optimization , (6/02 - 9/05)*
Responsibilities: Managing and supervising time & resource of a radio network optimization division-Bangkok and Eastern region, to maintain the KPI target. Creating optimization guidelines and implementing the troubleshooting & optimization process. Supporting and monitoring the network optimization project, creating status reports and presentations of radio network aspect. Supporting the network rollout project management including site survey, site acquisition, site design, and site implementation within the targeted timeframe
Notable Achievement: Worked as a team leader and helped develop KPI of both GSM and GPRS network including troubleshooting and optimization process. Set and implemented all default BSS parameters of nation-wide network.

PIYABUTR BUNARAMRUENG

1435 Bonita Ave, Berkeley CA 94709 USA; Tel. 1-510-717-5829

piyabutr@berkeley.edu; piyabutb@gmail.com

http://works.bepress.com/piyabutr_bunaramrueang/

EXPERIENCES (CON'T)

❖ *Engineer of Radio Network , (1/01 - 6/02)*

Responsibilities: Planning and optimizing all aspects of radio network (DCS1800: Nokia & Motorola) quality to meet the KPI target including Traffic and capacity dimensioning, Network performance analysis and troubleshooting, Frequency planning, Coverage Tuning, Interference identification, Parameter configuration, Drivetesting, etc. in the areas of Bangkok and Eastern region.

Notable Achievement: Worked as a lead engineer and made contributions for radio network matters of GPRS feature trial and nation-wide rollout. Had been double-promoted as a chief of Radio Network Optimization Division for the first year appraisal

CableCom Network Co.,Ltd., Bangkok, Thailand

2000

❖ *Engineer of Computer Networking System*

Responsibilities: Technical support, presales and presentation for computer networking products including Cisco router, switching, hub, etc., together with computer cabling systems of Lucent, Alcatel, Amp, etc.

Telecomasia Public Company, Bangkok, Thailand

1999

❖ *Engineer of Transmission Network*

Responsibilities: Operation and Maintenance of SDH/ PDH Transmission systems: Siemens and Fujitsu equipments, Fiber Optic Transmission systems, and Public Switching of Telephone Network.

PIYABUTR BUNARAMRUENG

1435 Bonita Ave, Berkeley CA 94709 USA; Tel. 1-510-717-5829

piyabutr@berkeley.edu; piyabutb@gmail.com

http://works.bepress.com/piyabutr_bunaramrueang/

PUBLICATIONS & PRESENTATIONS

“Thailand and Its Shortcut towards General Competition in Telecommunication Industry”

The 2007 ALIN International Conference, Chulalongkorn University, Bangkok, Thailand, (6 – 7 December 2007)

“Telecommunications in Transitioning towards General Competition: A Comparative Study on Interconnection in the U.S., the EU and Thailand”

Thammasat University Law Journal, Thailand, (Forthcoming, 3rd Quarter 2007)

“Essential Facilities in Telecommunications Industry and Legal Considerations for Thailand”

University of the Thai Chamber of Commerce Journal, Thailand, (May-August 2007)

LL.M. Dissertation: **“Telecommunications Regulations Transitioning towards General Competition: A Comparative Study of U.S., EU, and Thailand”**

University of California at Berkeley (24 April 2007)

Translation into Thai: **“The Life of the law online”** by David R. Johnson

The Midnight University, Thailand, <<http://www.midnightuniv.org/midnight2545/document95131.html>>, (3 March 2006)

“Telecommunication Regulation of Thailand and Its Commitments of Progressive Liberalization to WTO”

Thammasat University Law Journal, Thailand, (March 2006), pp. 41-66

“Review the Literatures of the Commons, And Its Application to the Intellectual Property and the Internet”

The Midnight University, Thailand, <<http://midnightuniv.org/midnight2544/0009999938.html>>, (2 August 2006)

LL.M. Dissertation: **“Basic Telecommunication Trade in Services in the Framework of WTO and the Implementation of Additional Commitments in Reference Paper: Case Study of Thailand”**

Thammasat University, Bangkok, Thailand (28 April 2005)