

## เอกสารอ้างอิง

1. กรมพัฒนาพลังงานทดแทนและอนุรักษ์พลังงาน, 2555, สถิติการใช้พลังงานของประเทศไทย [Online],  
Available:[http://www.dede.go.th/dede/index.php?option=com\\_content&view=article&id=1841&Itemid=318&lang=th](http://www.dede.go.th/dede/index.php?option=com_content&view=article&id=1841&Itemid=318&lang=th) [17 กันยายน 2556].
2. Vejjajiva, A., 2008, **Policy statement of the council of ministers**, Energy Policy and Planning Office (EPPO), Ministry of Energy Thailand.
3. International Energy Agency (IEA), 2007, **Energy Security and Climate Policy- Assessing Interactions.**
4. Energy Research Centre, University of Cape Town., 2009, **Energy Security in South Africa.** Global Network on Energy and Sustainable Development (GNESD).
5. Goldemberg, J., Rovere, ELL., Coelho, S., Simoes, AF., 2009, **Energy Security in Brazil.** Global Network on Energy and Sustainable Development (GNESD).
6. Karekezi, S., Kimani, J., Onguru, O., 2008, **Draft Report on Energy Efficiency in Kenya.** Global Network on Energy and Sustainable Development (GNESD).
7. The Energy and Resources Institute (TERI), 2008, **Energy Security.** Global Network on Energy and Sustainable Development (GNESD).
8. Asia Pacific Energy Research Centre, 2007, **A Quest for Energy Security in the 21<sup>st</sup> Century Resources and Constraints.**

9. International Institute for Applied Systems Analysis (IIASA), 2012, **Global Energy Assessment Toward a Sustainable Future**.
10. ศูนย์บริการข้อมูลเศรษฐกิจระหว่างประเทศ, 2555, **ความมั่นคงทางพลังงานของประเทศไทย และ ความร่วมมือด้านปิโตรเลียมของไทยกับต่างประเทศ** [Online], Available: <http://www.mfa.go.th/business/th/energy/15449.%20html> [20 กันยายน 2556].
11. Martchamadol, J. and Kumar, S., 2013, “An aggregated energy security performance indicator”, **Applied Energy**, Vol. 103, pp. 653–670.
12. Kruyt, B., van Vuuren, DP., de Vries HJM. and Groenenberg, H., 2009, “Indicators for energy security”, **Energy Policy**, Vol. 37, pp. 2166–2181.
13. Grubb, M., Butler, L. and Twomey, P., 2006, “Diversity and security in UK electricity generation: the influence of low-carbon objectives”, **Energy Policy**, Vol. 34, pp. 4050–62.
14. Asian Institute of Technology, 2009, **Energy Security in Thailand**, Global Network on Energy and Sustainable Development (GNESD).
15. Stockholm Environment Institute (SEI), 2005, **Training Handbook on Mitigation Assessment for Non-Annex I Parties**.
16. Asia Pacific Energy Research Centre (APEREC), 2013, **APEC Energy Demand and Supply Outlook 5<sup>th</sup> Edition**.
17. Limmeechokchai, B., Chungpaibulpatana, S., Nitorisavut, R., Winyuchakrit, P. and Pattanapongchai, A., 2010, **Low-Carbon Society Vision 2030 Thailand**.
18. Martchamadol, J., Kumar S., 2012, “Thailand’s energy security indicators”, **Renewable and Sustainable Energy Reviews**, Vol.16, pp .6103–6122.

19. กระทรวงพลังงาน, 2554, **นโยบายด้านพลังงานของรัฐบาล** [Online], Available : [http://www.energy.go.th/energy\\_policy](http://www.energy.go.th/energy_policy) [20 กันยายน 2556].
20. EPPO, (n.d.), **Energy Conservation Plan and framework principle conditions and priority of expenditure Energy Conservation Fund (2008–2011)**, Energy Policy and Planning Office (EPPO), Ministry of Energy Thailand.
21. EPPO, (n.d.), **Energy Conservation Plan and framework principle conditions and priority of expenditure Energy Conservation Fund Phase III (2005–2011)**, Energy Policy and Planning Office (EPPO), Ministry of Energy Thailand.
22. DEDE, 2009, (Department of Alternative Energy Development and Efficiency). **Renewable Energy Development Plan 2009-2022 (REDP)**. Ministry of Energy: Bangkok, Thailand.
23. EGAT, 2010, (Electricity Generating Authority of Thailand). **Summary of Thailand Power Development Plan 2010–2030**, System Planning Division.
24. Selvakkumaran, S., Limmeechokchai, B., 2013, “Energy security and co-benefits of energy efficiency improvement in three Asian countries”, **Renewable and Sustainable Energy Reviews**, Vol. 20, pp. 491–503.
25. Winyuchakrit, P., Limmeechokchai, B., Matsuoka, Y., Gomi, K., Kainuma, K., Fujino, J. and Suda, M., 2011, “Thailand's low-carbon scenario 2030: Analyses of demand side CO<sub>2</sub> mitigation options”, **Energy for Sustainable Development**, Vol. 15, pp. 460–466.
26. Watcharejyothin, M., Shrestha, R.M., 2009, “Regional energy resource development and energy security under CO<sub>2</sub> emission constraint in the greater Mekong subregion countries (GMS)”, **Energy Policy**, Vol. 37, pp. 4428–4441.
27. Wangjiraniran, W., Vivanpatarakij, S. and Nidhiritdhikrai, R., 2012, “Impact of Economic Restructuring on the Energy System in Thailand”, **Energy Procedia**, Vol. 9, pp. 25-34.

28. Fundación Bariloche., 2009, **Energy security and energy efficiency**. Global Network on Energy and Sustainable Development (GNESD).
  
29. Shrestha RM, Kumar S., 2008, **Energy security for developing countries**. Global Network on Energy and Sustainable Development (GNESD).