References & Bibliography

- Aykut, E. K. (2017, January). The renewable energy and economic growth nexus in Black Sea and Balkan countries. (Elsevier, Ed.) *Elsevier*, 100(Science Direct), pp. 51-57.
- 2. Bob Dudley Chief Executive, BP p.I.c team. (2019). *BP statistical outlook* 2019 edition. Heriot-Watt University, Centre for Energy Economics Research and Policy, London, United Kingdom: BP p.l.c., BP Statistical Review of World Energy.
- **3.** Brett Smith, B.A. (2019). *The Challenges Renewable Energy Sources Face*. T/A AZoNetwork. AZoM.com Limited .
- 4. CEA. (2019). *GROWTH OF ELECTRICITY SECTOR IN INDIA FROM 1947-*2019. Central Electricity Authority, MoP, GoI. New Delhi: Central Electricity Authority, GoI.
- 5. CEA. (2020). CEA Report. Ministry of Power, GoI. Central Electricity Authority.
- 6. ENN. (1999, September 1st). Solar Thermal Technology Deemed a Sucess, Web posted at: 12:40 p.m. EDT (1640 GMT). (E. N. Network, Editor, CNN, Producer, & Cable NEws Network (CNN)) Retrieved Web posted at: 12:40 p.m. EDT (1640 GMT), from www.cnn.com.
- 7. Fetters, A. O. (2014, May). The causal relationship between renewable electricity generation and GDP growth: A study of energy sources. *Elsevier*, 43(ScienceDirect), 125-139.
- **8.** Government of India, Ministry of Finance. (2018, July 30th). Imposition of Safe Guard Duty. New Delhi, NCR, India: GoI.
- 9. gpcl.gujarat.gov.in/. (n.d.).
- **10.** IBEF. (August 2020). *IBEF_Power*. Ministry of Commerce & Industry, GoI. New Delhi: Indin Brand Equity FOundation.
- **11.** Karan Kapoor a, K. a. (2014). Evolution of solar energy in India : A review.
UniversityofPetroleumEnergyStudies,Dehradun,
ofManagementandEconomicStudies.College
Dehradun:
Dehradun:
Www.elsevier.com/locate/rser, ElsevierLtd.
- **12.** MNRE,GoI. (2015). *Draft Natioanl Renewable Energy Policy 2015*. New Delhi: Ministry of New & Renewable Energy, Government of India.
- **13.** NITI Ayog . (2015). User guide for India`s 2047 Energy Calculator RE. NITI Ayog , MNRE. New Delhi: MNRE.

- **14.** power-technology.com. (2019). London, UK: Kable, a trading division of Kable Intelligent limited.
- **15.** REW. (2009, March 27th). *www.renewableenergyworld.com*. (R. E. Information, Editor, & W. #. Network, Producer) Retrieved Feb 27th, 2020, from www.renewableenergyworld.com.
- **16.** www.epd.gov.in. (n.d.).
- **17.** www.geda.gujarat.gov.in. (n.d.).
- **18.** www.gercin.org. (n.d.).
- **19.** www.gseb.com. (n.d.).
- **20.** Adnan Z. Amin. *Renewable Power Generation Costs in 2017*, . Abu dhabi: International Renewable Energy Agency, (IRENA) www.irena.org, 2017, pg 1to 69 and 89 to 109.
- **21.** Ahmed, Kulsum. " Renewable energy technologies: a review of the status and costs of selected technologies ." 1994, Energy series ed.
- **22.** Allana, Shams Saleem. Valuation of First Solar Inc. A fundamental analysis of a solar company, . Economics & Business Administration, Norwegian School of Economics Bergen, Norway: Norwegian School of Economics Bergen, 2017.
- **23.** Amit Kumar, Sapan Thapar . Addressing Land Issues for Utility Scale Renewable Energy Deployment in India, . Shakti Sustainable Energy Foundation , TERI School of Advanced Studies ,, www.teriuniversity.ac.in, 2017.
- **24.** Anand Kumar, secretary MNRE. "Ministry of New and Renewable Energy, GoI, ." *Bloomberg Quint published*. New Delhi: Bloomberg Quint , 2018.
- **25.** Andrei Ilas, Pablo Ralon, Asis Rodriguez and Michael Taylor. "`Renewable Power Generation Costs in 2017` ." *International Renewable Energy Agency (IRENA) 2018* (www.irena.org), 2018: pp 1-74.
- **26.** Angel Gurría,. "policy and market fragmentation ." *OECD Business and Finance Outlook*, 2016.
- 27. Ashish Khanna, Kanv Garg. ``Paving the Way for a Transformational Future: Lessons from Jawaharlal Nehru National Solar Mission (JNNSM) Phase I``. World Bank`s South Asian Sustainable Development Unit (SASDE) and Energy Sector Management assistance Programme (ESMAP), Deloitte Touche Tohmatsu India pvt ltd, India: www.worldbank.org/esmap study, 2013, pg 1-26.

- **28.** Asok Rajkumar, Balasubramanian, Karthickumar. "Consolidated Renewable Energy A Future Hawk-Eyed Energy In India ." NIT Trichy, Tamilnadu, NIT Trichy, Tamilnadu, India, 2013.
- **29.** Barbara Buchner, Henning Wuester. "Global Landscape of Renewable Energy Finance, 2018." Vers. 2018. *www.irena.org, www.cpi.org.* Edited by International Renewable Energy Agency (IRENA) & Climat Policy Initiatives (CPI). 2018. www.irena.org, www.cpi.org (accessed 2018).
- **30.** Bartłomiej Iglinski, Roman Buczkowski. "Energy potential and future prospects for the development of renewable energy projects in the Wielkopolskie region, Poland." Faculty of Chemistry, Nicolaus Copernicus University, Gagarina, Poland, 2015, 143-157.
- **31.** Caneva, Silvia. "A New Opportunity For Financing Renewable Energy Projects ." *33rd European Photovoltaic Solar Energy Conference and Exhibition.* www.researchgate.net/publication/322400467, Research Gate, 2017.
- **32.** David Nelson, Gireesh Shrimali, Shobhit Goel. '*Meeting India's Renewable Energy targets Climate Policy Initiatives*'. Report, CPI-ISB, CPI-ISB Report, 2012.
- **33.** Dickson, Cora. *Renewable Energy, A Market Assessment Tool for U.S. Exporters | April 2016, www.trade.gov/industry.* Market Report, U.S. Department of Commerce, International Trade Administration | Industry & Analysis (I&A), U.S: ITA, www.trade.gov/industry, 2016.
- 34. Donastorg, Renukappa, and Suresh. "Financing Renewable Energy Projects in Developing Countries: A Critical Review ." 2nd International Conference on Green Energy Technology (ICGET 2017). IOP Publishing, , 2017.
- **35.** Dr. Arunabha Ghosh, Ms. Kanika Chawla. *Strategic Investment to Drive India's Renewable Energy Revolution,* . Research & Information centre for developing countries in collaboration with FICCI,, New Delhi: Ministry of Finance, GoI, 2018.
- **36.** Echegaray, Fabián. "Understanding stakeholders' views and support for solar energy in Brazil." Edited by http://dx.doi.org/10.1016/j.jclepro.2013.02.017. *Journal of Cleaner Production journal* (www.elsevier.com/locate/jclepro), 2013: 1-9.
- 37. Gevorg Sargsyan, Mikul Bhatia, Sudeshna Ghosh Banerjee Krishnan Raghunathan Ruchi Soni. "`Unleashing the Potential of Renewable Energy in India` Energy Sector Management Assistance Program (ESMAP) South Asia Energy Unit Sustainable Development Depart." 2010.

- **38.** Govinda R. Timilsina, Lado Kurdgelashvili, Patrick A. Narbel. *A Review of solar energy markets, economics and policies.* Policy Researh Working paper, US: The world bank, Development Research Group, Environment and Energy team, 2011.
- **39.** Grzegorz Piechota, Roman Buczkowski, Marcin Cichosz, Bartłomiej Iglin. *The study on the SWOT analysis of renewable energy sector on the example of the Pomorskie Voivodeship*. Poland: Clean Tech Environ Policy, 2015.
- **40.** Hasret Balcioglu, Mohamed EL-Shimy, Kemal Soyer. *Techno-economic modeling and analysis of renewable energy projects*. Germany: Germany GMBH & company, 2017.
- **41.** IBEF. "Renewable Energy, India Brand Equity Foundation (IBEF)." *www.ibef.org.* Edited by IBEF. 2018. www.ibef.org.
- **42.** IBEF. *renewable Energy, Indian Brand Equity Foundation.* www.ibef.org, Indian Brand Equity Foundation, 2018.
- **43.** IDFC. Barriers to development of renewable energy in India & proposed recommendations. Discussion Paper, IDFC, 2010.
- **44.** Ina Meyer. " Employment Effects of Renewable Energy Supply A Meta Analysis Policy ." *Austrian Institute of Economic Research WIFO*. www.foreurope.eu,, 2014.
- 45. IRENA & NREA. "Egypt Based on Renewables Readiness Assessment and REmap analysis." *RENEWABLE ENERGY OUTLOOK* (IRENA (2018),International Renewable Energy Agency, Abu Dhabi, www.arena.org & NREA (New Renewable Energy Authority) Egypt), 2018.
- **46.** IRENA. *REmap 2030: A Renewable Energy Roadmap.* Abu Dhabi: IRENA, www.irena.org/remap, 2014.
- **47.**—. "Roadmap for a Renewable Energy Future." Vers. IRENA (2016). *www.irena.org/remap.* Edited by 2016 Edition. International Renewable Energy Agency (IRENA), Abu Dhabi. 2016. www.irena.org.
- 48. Jain, Dr. Chandani Sharma and Dr. Anamika. SWOT Analysis for Solar PV-Technology, , . Faculty of Engineering and Technology, Graphic Era University, Dehra Dūn, India,: www.researchgate.net/publivcation/321825268, 2017.
- **49.** Jose, Deepthi. Kolisetty and D.R. Benu Ben. "Indian Progress in the Renewable Technologies: A Review on Present Status, Policies, and Barriers." School of Electrical Engineering, VIT Unversity Chennai, Chennai, 2018.

- 50. Khatchadourian, Tomas Wyns & Arianna. "Situational analysis of EU renewable energy legislation, Climate Policy." *Researcher Institute for European Studies (IES)* (Taylor & Francis Group, DOI: 10.1080/14693062.2015.1135412, 2016,www.tandfoneline.com/loi/tcpo20) Vol. 16, no. No. 5 (2016): Pg.568-585.
- **51.** Kolhare, Rucha. "renewable Energy Sources- Policies of India." *VPM*'s *Politechnic*, . Thane, 2012.
- **52.** Kószó, Anita. "Historical Growth, Current Situation and Future Prospects of Wind Energy for Electricity Generation in Germany ." Study Report, Master of Arts in International Economics , Berlin School of Economics and Law , Germany , 2016, chapter 6.
- **53.** Labanya Prakash Jena, Chavi Meattle, Gireesh Shrimali. `*Getting to India*'s *Renewable Energy Targets: A Business Case for Institutional Investment*`. CPI-ISB Report, CPI-ISB, Climate Policy Initiatives, CPI-ISB, 2018.
- **54.** Liz McDaid. *Opportunities for Investing in Renewable Energy Sector in Africa.* . Southern African Faith Community Environment Institute (SAFCEI), South Africa: SAFCEI, 2016.
- **55.** Makwana, Haresh. "Solar Power Production and Policy of Gujarat: A SWOT Analysis,." *Imperical Journal Of Interdisciplinary Research (IJIR)* (htto://www.onlinejournal.in) Volume-2, no. Issue -2 (2016): Pg 440-451.
- 56. Manpreet Singh, Sandip Keswani, Puneet Chitkara, Ranjani Joseph, Himadri Singha, Shouvik Sen, Gaurav Mahindru, Vedamitra Rao, Pyumi Sumanasekaran, and Ninzer Shazaad. "Assessment of Sri Lanka's Power Sector 100% percent Electricity Generation through renewable energy by 2050." 2017, www.adb@org;www.undp@org ed.
- **57.** Marcin Ścigan, Gurbuz Gonul, Andreas Türk, Dorian Frieden, Blaz Prislan and Andrej F. Gubina. "Cost-Competitive Renewable Power Generation: Potential across South East Europe." Edited by Joanneum Research and University of Ljubljana. IRENA (International Renewable Energy Agency). 2017. www.IRENA.org (accessed (January 2017)).
- **58.** Marlene Motyka, Suzanna Sanborn. "US solar power growth through 2040 Exponential or inconsequential?" Edited by Deloitte Energy & resource Group. 2015. www.deloitte.com/us/energysolutions (accessed 2015).
- **59.** Megha Kaladharan. *Renewable Energy in India: An Analysis of the Regulatory Environment and Evolving Policy Trends*`. W W W . C P R I N D I A . O R G, 2015.

- **60.** Mercom india. "Mercom india Executive Summary (2018), India Solar Market Update – Q1 2018 ." *https://mercomindia.com/*. 2018. https://mercomindia.com/ (accessed 2018).
- **61.** Mohamed, Aboubakr. "Renewable Energy Potential and Available Capacity for Wind and Solar Power in Morocco Towards 2030." *JOURNAL OF Engineering Science and Technology Review* (www.jestr.org) 11, no. Journal of Engineering Science and Technology Review 11 (1) (February 2018): 189-198.
- 62. Mohsen Rezaei, S. Kamal Chaharsooghi and Payam Abbaszadeh. "The Role of Renewable Energies in Sustainable Development: Case Study Iran." *Iranica Journal of Energy & Environment* (Journal of Babol Norshivani University of Technology) DOI 10.5829/idosi.ijee.2013.04.04.02, no. IJEE 4 (December 2013): 320-329.
- **63.** Ms Rita Roy Choudhury, Mr Nirbhay Srivastava. *Securing the Supply Chain for Solar in India by FICCI Subgroup on Se.* Task Force Report, Environment, Climate Change, & Renewable Energy, Federation of Indian Chambers of Commerce & Industry (FICCI), Environment, Climate Change, Renewable energy Federation House., New Delhi: FICCI, www.ficci.com, 2012.
- 64. Ms. Claire Swadkin. "Renewable Energy Stakeholder Consultation Report Prepared for the MNRE, GoI,." *International Renewable Energy Conference* (*DIREC 2010*) on 27¬29 October 2010. Vienna, Austria: REEEP International Secretariat Vienna International Centre, www.reeep.org, 2010.
- **65.** Rabia Ferroukhi, Janet Sawin and Freyr Sverisson. " `Accelerating the global energy transformation` REthinking Energy 2017, ." 2017: pp 1-63.
- 66. Rabia Ferroukhi, Paolo Frankl, and Christine Lins. "(2018), Renewable Energy Policies in a Time of Transition, 2018, ." *The International Renewable Energy Agency (IRENA), International Energy Agency,* (IRENA, OECD/IEA and REN21), 2018.
- **67.** Rachit Srivastava, Vinod KG. " Solar Power Current Status, Challenges and Policies in India`." *Journal of Engineering and Technology* (RRJET) Volume 5, no. Issue 2 (June 2016).
- **68.** Rakesh Shah. "Developments in Renewable Energy Current Trends & Future Prospects Power Market in India Way Forward." IIT Kanpur , Kanpur, 2016.
- **69.** Savita Lolla, Somnath Baidya Roy, Sourangsu Chowdhary. "Wind and Solar resources in India"." *International Journal of Advancement in Research & Technology*, 2015, Feb 2013 ed.

- 70. Soni, Gevorg Sargsyan Mikul Bhatia Sudeshna Ghosh Banerjee Krishnan Raghunathan Ruchi. "`Unleashing the Potential of Renewable Energy in India`." *The World Bank, ESMAP*. (South Asia Energy Unit Sustainable Development Department The World Bank, ESMAP.), no. chapter 3 (2010): pg 34-54.
- 71. Steve Sawyer, Nicolas Fichaux. 30 Years of Policies for Wind Energy Lessons from 12 Wind Energy Markets Book. Global Wind Energy Council (GWEC) & International Renewable Energy Agency (IRENA),, Abu Dhabi, UAE: IRENA-GWEC, www.irena.org, 2013.
- **72.** Sudhakar Reddy, J.P. Painuly. *Diffusion of renewable energy technologies barriers and stakeholders perspectives*` *Renewable Energy* . www.elsevier.com/locate/renene, www.science direct.com, 2004, 1431–1447 .
- 73. Sun-Joo Ahn and Dagmar Graczyk. Understanding Energy Challenges in India Policies, Players and Issues, International energy Agency, Paris: OECD/IEA, International Energy Agency 9 rue de la Fédération 75739 Paris Ced, www.iea.org, 2012, chapter 7,pg 72 to 79.
- **74.** Surbhi Singhvi, Vinay Rustagi. "India Solar Compas Q4, 2017, Bridge to India." *Bridge to India*. 2018. www.bridgetoindia.com (accessed 2018).
- **75.** Swami Prakash Srivastava, Surat Prakash Srivastava. "solar energy and its future role in indian economy ." *International Journal of Environmental Science Development and Monitoring (IJESDM)*, Volume 4, no. No. 3 (2013) (2013).
- 76. Tim Buckley, Australasia and Kashish Shah. "Director of Energy Finance StudiesElectricity Sector Transformation in India A Case Study of Tamil Nadu." Edited by The Institute for Energy Econmoics & Financial Analysis (IEEFA). *The Institute for Energy Econmoics & Financial Analysis (IEEFA)* (www.ieefa.org), 2018.
- 77. Veena Jha, Maguru Consultants. *Building Supply Chain Efficiency in Solar and Wind Energy: Trade and Other Policy Considerations*. Internationa Environment House, Geneva, Geneva, Swizerland: The International Centre for Trade and Sustainable Development (ICTSD),www.ictsd.org, 2017.
- **78.** Votteler, Roman Günter. An Analysis of The Solar Service Provider Industry in the Western Cape. Stellenbosch University, http://scholar.sun.ac.za, University of Stellenbosch, 2012.
- **79.** MNRE. (2018, June 14th). RPO-Long term growth tragectory of renewable purchase obligation for solar for three years upto 2022. *Order by MNRE*, 2. New Deelhi, NCR, India: MNRE, MoP, GoI, New Delhi.

- **80.** Creswell, J. W. (2014). *Research Design Qualitative, Quantitative and Mixed methods approaches* (4th Edition ed.). California, USA: SAGE Publications Inc.
- **81.** Dash, N. K. (2011). *Marketing Research* (Vol. 6th Edition). USA, Georgia: Pearson.
- **82.** Dr. P. Narayan Reddy, D. G. (2008). *MArketing Research* (1st Edition ed.). Hydrabad, Andhra Pradesh, India: Excell Book, New Delhi.
- **83.** E.McNABB, D. (2010). *Case Research in Public Management.* (1. edition, Ed.) New York, USA: Routledge, Taylor & Francis Group.
- **84.** E.Spector, P. (1981). *Research Design -Quantitative applications in Social Sciences*. London: SAGA International Publications, New bury Park London.
- **85.** Holliday, A. (2007). *Doing annd writting Qualitative Research* (second edition ed.). London, USA: SAGE Publications Ltd, London, California and Delhi.
- **86.** James H McMillan, S. S. (2001). *Research in Educataion: A conceptual Introduction* (5th ed.). New York, USA: Addison-Wesley Longman.
- **87.** Kothari, C. R. (2004). *Research Methodology Methods and Techniques* (2nd Revisied Edition ed., Vol. 2nd Revisied Edition). New Delhi, NCR, India: New Age International Publishers.
- **88.** Silverman, D. (2004). *Qulitative Research Theory, Method and practices.* (2. Edition, Ed.) London, USA: SAGE Publications.
- **89.** W.Paul Vogt, D. C. (2012). *When to use Which Research Design*. New York, London, New York, USA: The Guilford Press, www.guilford.com.