Search Wikipedia

Edit | View history

Q

The Free Encyclopedia

Main page Contents Current events Random article **About Wikipedia** Contact us **Donate**

Contribute Help Learn to edit Community portal Recent changes

Upload file Tools What links here Related changes Special pages Permanent link Page information Cite this page

Print/export

Wikidata item

Download as PDF Printable version

In other projects Wikimedia Commons

0

Languages Deutsch فا رسی 日本語 Português Türkçe 中文 Edit links

Electricity theft

From Wikipedia, the free encyclopedia

Article Talk

Not to be confused with Energy harvesting, Joule thief, or Parasitic loss.



This article's lead section may be too short to adequately summarize the key points. Please consider expanding the lead to provide an accessible overview of all important aspects of the article. (March 2021)

Electricity theft is the criminal practice of stealing electricity power. The practice of stealing electricity is nearly as old as electricity distribution. Electricity theft is accomplished via a variety of means, from methods as rudimentary as directly hooking to a power line, to manipulation of computerized electrical meters. Electricity theft is most common in developing countries where power grids deliver inadequate and unreliable power. [1] The global cost of electricity theft was estimated at \$96 billion every year. [2] Some punishments for the crime include fines and incarceration. The electricity losses caused by the theft are classified as non-technical losses.

Contents [hide] 1 History 2 Types 2.1 Direct hooking from line 2.2 Inductive Coupling 2.3 Bypassing the energy meter 2.4 Injecting foreign element in the energy meter 2.5 Physical obstruction 2.6 ESD attack on electronic meter 3 Detection 4 By country 4.1 India 4.2 Pakistan 4.3 Turkey 5 In popular culture 6 See also 7 References



Posters explaining the illegality of the theft of electric cables, outside of a mosque in Tonghai County, Yunnan.

Schematic ✓ of a parasitic circuit

positives.

which steals electricity from the utility grid simulated <a>™ within a 64-bit

(computer) operating system. Any CPU less than 64-bits tends to give false

History [edit]

8 External links

On March 27, 1886 it was reported that electricity espionage was accomplished [failed verification] by unscrupulous persons tapping into Edison Electricity in New York. The Superintendent of the power station sent a power surge into the line to burn out or destroy foreign objects trespassing on the line. [3]

Types [edit]



This section needs additional citations for verification. Please help improve this article by adding citations to reliable sources. Unsourced material may be challenged and removed. (June 2019) (Learn how and when to remove this template message)

This section possibly contains original research. Please improve it by verifying the claims made and adding inline citations. Statements consisting only of original research should be removed. (June 2019) (Learn how and when to remove this template message)

There are various types of electrical power theft, including Tapping a line or bypassing the energy meter. According to a study [citation needed], 80% of worldwide theft occurs in private dwellings and 20% on commercial and industrial premises. The various types of electrical power theft include:

Direct hooking from line [edit]

What's known as "cable hooking" is the most used method. 80% of global power theft is by direct tapping from the line. The consumer taps into a power line from a point ahead of the energy meter. This energy consumption is unmeasured and procured with or without switches. [citation needed] It can cause severe electric shock or fire outbreak

Inductive Coupling [edit]

Energy can be stolen from the utility grid^{[4] [5]} by a mutual inductance^[6] induced between a transmission line and a parasitic circuit which specializes in reversing its current out-ofphase with its voltage by one-half cycle of oscillation, or 180°. This reversal is equivalent to the definition of an electric generator since it pumps energy from the transmission line into the parasitic circuit much like a vacuum pump moves air against a pressure gradient. The difference is that a parasitic circuit makes use of electric and magnetic reactance to improve efficiency and reduce its energy expenditure to almost nil. Consequently, the magnetic coupling need not be placed directly on top of the transmission line. It may be located at a considerable distance depending upon the efficiency of the parasitic circuit.

Bypassing the energy meter [edit]

In this method, the input terminal and output terminal of the energy meter is bridged, preventing the energy from registering in the energy meter.

Injecting foreign element in the energy meter [edit]

Meters are manipulated via a remote by installing a circuit inside the meter so that the meter can be slowed down at any time. This kind of modification can evade external inspection attempts because the meter is always correct unless the remote is turned on.

Physical obstruction [edit]

This type of tampering is done to electromechanical meters with a rotating element. Foreign material is placed inside the meter to obstruct the free movement of the disc. A slower rotating disk signals less energy consumption.

ESD attack on electronic meter [edit]

ESD tampering is done on electronic meter to make it either latent damage or permanent damage. Detection can be done correctly in high end meters only. [citation needed]

Detection [edit]

A number of approaches to detect electricity theft have been proposed. The predominant direction in research and development is employing artificial intelligence, and in particular machine learning methods, to detect customers that steal electricity.^[8]

By country [edit]

According to the annual Emerging Markets Smart Grid: Outlook 2015 study by the Northeast Group, LLC, the world loses US\$89.3 billion annually to electricity theft. The highest losses were in India (\$16.2 billion), followed by Brazil (\$10.5 billion) and Russia (\$5.1 billion). [9]

India [edit]

President of Northeast Group Ben Gardner stated: "India loses more money to theft than any other country in the world. The state of Maharashtra—which includes Mumbai—alone loses \$2.8 billion per year, more than all but eight countries in the world. Nationally, total transmission and distribution losses approach 23% and some states' losses exceed 50%."[10]

Pakistan [edit]

Main article: Electricity theft in Pakistan

Turkey [edit]

In Turkey electricity theft is mainly concentrated in the Southeastern and Eastern Anatolia regions, meanwhile in the Aegean Region it has the lowest prevalence. Dicle and Van Gölü companies were the most heavily effected electricity distributors in the country. In 2020 Mardin (72.7%), Şırnak (70.9%) and Diyarbakır (65.4%) provinces have had the highest use of stolen electricity. In contrast Denizli (1.3%) have had the lowest prevalence among Turkish provinces with regard to electricity theft. [11]

The cost of the electricity theft is compensated nationally, where users in every province pay an equal amount of electricity theft tax, independent from the prevalence of theft in respective province. Since 2013 there had been efforts to regionalize the theft tax, but these were not implemented. The national tax system is planned to be continued until the end of 2025. [12]

In popular culture [edit]

Katiyabaaz (Powerless), a 2014 Indian documentary film, dealt with issue of power theft in the city of Kanpur, Uttar Pradesh. [13]

See also [edit]

Electricity theft in Pakistan

References [edit]

- 1. ^ "For utilities in developing countries, revenue collection can be challenging – and COVID-19 could be exacerbating the problem | EEG". www.energyeconomicgrowth.org. Retrieved 2022-06-03.
- 2. ^ LLC, Northeast Group. "\$96 Billion Is Lost Every Year To Electricity Theft" . www.prnewswire.com. Retrieved 2022-02-24. 3. ^ "People Who Steal Edison's Electricity" . Daily Yellowstone journal.
- 1886-03-27. Retrieved 2016-07-09. 4. ^ Low Frequency Oscillations in Indian Grid. ∠ Negative damping of an
- under-damped power grid in India suggests energy theft from the environment - ResearchGate.
- 5. ^ The Oversight of the Ammann Brothers' Fuel Efficient Vehicle

"While Earl was demonstrating his invention all over the

- streets of Denver, the power had been cut off in the foothills. In spite of this, when he went to Washington DC shortly afterward to try to obtain a patent on his Cosmo Electric Generator, he found that charges had been filed against him claiming he had a device to steal power from the power lines." K. H. Isselstein,
- 6. ^ Is it possible to obtain current indirectly from power lines? ∠ Skeptics,

Spokane, WA

StackExchange

- 7. ^ Sreenivasan (2017). Power Theft. New Delhi: PHI Learning[P]Ltd. pp. 87-88. ISBN 9788120352810.
- 8. ^ Glauner, P.; et al. (2017). "The Challenge of Non-Technical Loss Detection using Artificial Intelligence: A Survey". International Journal of Computational Intelligence Systems. 10 (1): 760–775. arXiv:1606.00626 d. doi:10.2991/ijcis.2017.10.1.51 ...
- S2CID 9850103 ₺. 9. ^ LLC, Northeast Group. "World Loses \$89.3 Billion to Electricity Theft Annually, \$58.7 Billion in Emerging Markets" №. www.prnewswire.com.
- 10. ^ "India To Spend \$21.6 Billion On Smart Grid Infrastructure By 2025" ☑. Transmission & Distribution World. 2015-02-12.
- 11. ^ "Türkiye'de kaçak elektrik kullanım haritası yayınlandı!" ☑. İndigo

Dergisi (in Turkish). 2020-09-21. Retrieved 2021-03-03.

- 12. ^ "Hırsızın elektrik parasını ödeyeceğiz" . www.sozcu.com.tr. Archived

 from the original on 2020-10-12. Retrieved 2021-03-03.
- 13. ^ "'Katiyabaaz': A documentary maker challenges mainstream space" ∠. The Times of India. 2014-08-23. Retrieved 2014-08-30.

External links [edit]

- Gas Link Company punished for kundi ☑ 40% households in Haryana use kundi
- IESCO takes action against electricity thieves ☑

Modes of Theft [hide] V.T.E Property-specific Art theft • Bandwidth theft • Cable theft • Carjacking • Electricity theft • Laptop theft • Motor vehicle theft • Services • Sperm theft • Street sign theft • Tax evasion Methods and tactics Bank robbery · Confidence trick · Embezzlement · Espionage · Extortion · Phishing · Piracy · Plagiarism · Quackery · Shoplifting · Sweethearting Deterrence and prevention Physical security · Radio-frequency identification · Retail loss prevention

Categories: Electric power distribution | Theft

This page was last edited on 3 January 2023, at 17:47 (UTC).

Text is available under the Creative Commons Attribution-ShareAlike License 3.0; additional terms of Use and Privacy Policy. Wikipedia® is a registered trademark of the Wikimedia Foundation, Inc., a nonprofit organization.

Privacy policy About Wikipedia Disclaimers Contact Wikipedia Mobile view Developers Statistics Cookie statement



