

Ampere Power Energy, S.L

Regulations on the use of cookies

This Cookie Policy is an integral part of the Legal Notice and Privacy Policy of Ampere Power Energy, S.L. Accessing and browsing the Web Portal or using its Services imply acceptance of the general terms established in our Legal Notice (and, consequently, the Privacy Policy and Cookie Policy). Please read them carefully.

Thank you for choosing to visit us. We want your experience on the Web Portal to be as good as possible and, for this reason, in accordance with section two of article 22 of Information Society Services and Electronic Commerce Act 34/2002, of 11 July, (hereinafter, LSSI), we have written this Cookie Policy in the clearest, most transparent, complete and understandable way possible.

What is a Cookie?

This website uses cookies and/or similar technologies that store and retrieve information as you browse. Generally, these technologies can serve a wide variety of purposes, such as recognising you as a user, obtaining information about your browsing habits or customising the way in which the content is displayed.

Cookies are files that contain small amounts of information that are downloaded to the browser or the device being used by the user (smartphone, tablet or connected television) when visiting a website. Their main purpose is to store information about a user's visit or recognise them every time that they visit the website. They also enable us to improve the quality and usability of our website.

Cookies are essential for the internet to function; they cannot damage the user's computer/device and, if they are enabled in your browser, they help us to identify and fix any operating errors of www.ampere-energy.com.

Like most online sites, this website uses cookies to ensure that the webpage works correctly, to store preferences such as the language that you have selected or the font size, to learn about the user's browsing experience, to collect anonymous statistical information such as the pages visited by the user and how long they have remained on the website.

Types of cookies

There are various types of cookies. They all work in the same way, but each have small differences:

- Session cookies: these are designed to collect and store data while the user is visiting a website. They are normally used to store information that is useful to keep in order to provide the service requested by the user on a single occasion (e.g. a list of products purchased) and they disappear when the session ends.

Session cookies only last for the duration of your visit and they are deleted when you close your browser. Their main purpose is to identify the type of browser, support website security or its basic functionality. They do not contain personal information that allows us to identify an individual.

- Persistent or permanent cookies: with these, the data remains stored on the device and can be accessed and processed for a period of time defined by the party responsible for the cookie, which can range from a few minutes to several years.

They are stored on the device's hard drive and our website reads them every time that you visit the website again. They have a specific expiry date, after which the cookie ceases to function. They allow us to identify your actions and preferences and analyse visits; they help us to understand how users arrive at our website and to improve our services.

- Strictly necessary cookies: *(exempt from compliance with the requirements stipulated in article 22.2 of the LSSI when they enable the provision of the service requested by the user)*. These allow the user to browse a website, platform or application and use the different options and services present on it, including those used by the publisher to manage and operate the website and enable its features and services, such as traffic monitoring and data communication, identifying the session, accessing restricted areas, remembering the items included in an order, placing an order for a purchase, processing a payment, combating fraud associated with the security of the service, applying to sign up for or participate in an event, counting visits for the purposes of billing for licences of software used to run the service (website, platform or application), using security features while browsing, storing content to display videos or play audio files, enabling dynamic content (e.g. loading animation text or images) or sharing content through social media.
- Preference or personalisation cookies: these allow information to be remembered to allow the user to access the service with certain predefined general characteristics which may differ from those of other users, such as the language, number of results shown when the user performs a search, the appearance or content of the service based on the type of browser used to access the service or the region in which you are accessing the service etc.
- Geolocation cookies: these are used to identify the country or region where the user is when they access one of the website's services, to offer them suitable content or services for their location.

- Analytical or performance cookies: these allow the cookie provider to track and analyse the behaviour of the users of the associated websites, including measuring the impact of the advertisements. The information collected by this type of cookie is used to measure the activity of websites, applications and platforms, to allow improvements to be made based on an analysis of the data regarding the use of the service by users.
- Behavioural advertising cookies: these store information about the behaviour of users, which is obtained through continuous observation of their browsing habits, enabling the creation of specific profiles and advertising to be displayed on the basis of this.
- - Anonymous cookies: these collect information about the advertising spaces shown on the website, irrespective of the user visiting the website, i.e. without specifically identifying them.
 - Personalised cookies: they collect personal information about the website user for a third party, to enable the personalisation of the aforementioned advertising spaces.
- Functionality cookies: these allow decisions made by the user to be remembered, e.g. their login or identifier.

The information collected by these cookies is anonymised (i.e. it does not contain your name, address or other information).

- First-party cookies: these are sent to the user's device from a computer or domain managed by the publisher, from which the service requested by the user is provided.
- Third-party cookies: third-party cookies are cookies that are installed by a website other than the one you are visiting; e.g. those used by social media sites (e.g. Facebook) or external plugins (e.g. Google Maps). Some advertising companies also use this type of file to track your visits to each of the sites on which they advertise.

Use of cookies by www.ampere-energy.com

By accessing www.ampere-energy.com, you expressly agree to us using this type of cookie on your devices. If you disable cookies, your browsing experience may not be optimal and some of the features available may not work properly.

a) First-party cookies.

To allow us to recognise you and provide you with the best possible service, our website uses first-party cookies (small text files stored by your browser). The benefit of accepting our cookies is that you will save time.

They may also be used to recognise you between successive visits and thus adapt the content that is shown to you, to obtain information about the time and date of your last visit, measure certain traffic parameters within the site and calculate the number of visits made, thus allowing us to focus and adapt our services and promotions more effectively.

No cookie allows you to be contacted through your telephone number, email address or any other means of contact. No cookie can obtain information from your hard drive or steal personal information.

FIRST-PARTY AND STRICTLY NECESSARY COOKIES	
Name	Purpose and duration

b) Third-party cookies.

These are sent to the user's device from a computer or domain that is not managed by the publisher, but another entity that processes the data obtained through cookies.

Google Analytics cookies

The site uses the Google Analytics service, which is provided by Google, Inc., an entity whose main office is at 1600 Amphitheater Parkway, Mountain View (California), CA 94043, USA ("Google").

Google Analytics uses cookies to help us to analyse the way in which users are using the site. The information that the cookie generates about your use of the site (including the IP address) will be directly transmitted and stored by Google on its servers in the United States. Google will use this information on our behalf, to keep track of your use of the site, compiling reports on site activity and providing other services related to the site's activity and internet usage. Google may transfer that information to third parties when required to do so by law, or when those third parties process the information on Google's behalf. Google will not associate your IP address with any other information held by Google.

If you wish, you can refuse to allow the data or information to be processed by rejecting the use of cookies, by choosing the appropriate settings in your browser. However, if you do this, it is possible that this site will lose some functionality. By using this site, you consent to Google processing your information in the manner and for the purposes described above.

Ampere Power Energy, S.L

There is further information at <https://www.google.es/intl/es/policies/technologies/cookies/>. Google has developed a plugin that you can install in your browser if you do not wish to be tracked by its cookies: <https://tools.google.com/dlpage/gaoptout>

ANALYTICS COOKIES	
Name	Purpose
__utma	Used to distinguish users and sessions. The cookie is created when the JavaScript library executes and no existing __utma cookies exist. The cookie is updated every time data is sent to Google Analytics.
__utmt	Used to throttle the request rate.
__utmb	Used to determine new sessions or visits. The cookie is created when the JavaScript library executes and no existing __utmb cookies exist. The cookie is updated every time data is sent to Google Analytics.
__utmc	Not used in ga.js. Set for interoperability with urchin.js. Historically, this cookie operated in conjunction with the __utmb cookie to determine whether the user was in a new session/visit.
__utmz	Stores the traffic source or campaign that explains how the user reached the site. The cookie is created when the JavaScript library executes and is updated every time data is sent to Google Analytics.
__utmv	Used to store visitor-level custom variable data. This cookie is created when a developer uses the _setCustomVar method with a visitor level custom variable. It was also used for the deprecated _setVar method. The cookie is updated every time data is sent to Google Analytics.
_ga	Used to distinguish users and sessions. The cookie is created when the JavaScript library is loaded and no previous version of the _ga cookie exists. The cookie is updated every time data is sent to Google Analytics.
_gat	Used to distinguish the different tracker objects created in the session. The cookie is created when the JavaScript library is loaded and no previous version of the _gat cookie exists. The cookie is updated every time data is sent to Google Analytics.

Google AdSense cookies

The site uses the Google AdSense service, which is provided by Google, Inc., an entity whose main office is at 1600 Amphitheater Parkway, Mountain View (California), CA 94043, USA ("Google").

Ampere Power Energy, S.L

Google AdSense uses cookies to help us to analyse the way in which users are using the site. The information that the cookie generates about your use of the site (including the IP address) will be directly transmitted and stored by Google on its servers in the United States. Google will use this information on our behalf, to keep track of your use of the site, compiling reports on site activity and providing other services related to the site's activity and internet usage. Google may transfer that information to third parties when required to do so by law, or when those third parties process the information on Google's behalf. Google will not associate your IP address with any other information held by Google.

If you wish, you can refuse to allow the data or information to be processed by rejecting the use of cookies, by choosing the appropriate settings in your browser. However, if you do this, it is possible that this site will lose some functionality. By using this site, you consent to Google processing your information in the manner and for the purposes described above.

There is further information at <https://www.google.es/intl/es/policies/technologies/cookies/>. Google has developed a plugin that you can install in your browser if you do not wish to be tracked by its cookies: <https://tools.google.com/dlpage/gaoptout>

COOKIES	
Name	Purpose
_gcl_au	Used to store and track conversations.

Facebook cookies

The site uses the Facebook service, which is provided by Facebook, Inc., an entity whose main office is at 1 Hacker Way, Menlo Park (California), CA 94025, USA ("Facebook").

Other companies use cookies on their own websites and applications in relation to Facebook products. To find out how other companies use cookies, you can view their respective policies.

COOKIES	
Name	Purpose
_fbp	Used to store and track visits across website.

Cloudflare cookies

The site uses the Cloudflare service, which is provided by Cloudflare, Inc., an entity whose main office is at 101 Townsend St (San Francisco), CA 94107, USA ("Cloudflare").

Other companies use cookies on their own websites and applications in relation to Cloudflare products. To find out how other companies use cookies, you can view their respective policies.

COOKIES	
Name	Purpose
__cf_bm	Used to manage incoming traffic. The cookie is created when the JavaScript library executes and no existing __cf_bm cookies exist. The cookie is updated every time data is sent to Cloudflare.

HubSpot cookies

The site uses the HubSpot service, which is provided by HubSpot, Inc., an entity whose main office is at 25 First Street, 2nd Floor (Cambridge), MA 02141, USA ("HubSpot ").

Other companies use cookies on their own websites and applications in relation to HubSpot products. To find out how other companies use cookies, you can view their respective policies.

COOKIES	
Name	Purpose
__hs_initial_opt_in	Used to prevent the banner from displaying.

__hs_opt_out	Used to avoid asking the user for consent again.
__hssc	Used to determine if HubSpot should increment the session number and timestamps in the _htsc __cookie.
__hstc	Used to track visitors. It contains the domain, utk, initial timestamp (first visit), last timestamp (last visit), current timestamp (current visit) and session number (increments for each subsequent visit).
__hssrc	Used to determine if the user has restarted their browser.
hubspotutk	Used to keep a record of a visitor's identity.

LinkedIn cookies

The site uses the LinkedIn service, which is provided by LinkedIn, Inc., an entity whose main office is at 1000 W Maude Ave (Sunnyvale), CA 94085, USA ("LinkedIn").

Other companies use cookies on their own websites and applications in relation to LinkedIn products. To find out how other companies use cookies, you can view their respective policies.

COOKIES	
Name	Purpose
li_gc	Used to store consent of visitors regarding the use of cookies for non-essential purposes.
AnalyticsSyncHistory	Used to store information about the time a sync with other cookies took place.
UserMatchHistory	Used to aid the delivery or retargeting of advertisements.
bcookie	Used uniquely to identify devices accessing LinkedIn to detect abuse on the platform.
lang	Used to remember a user's language setting to ensure that LinkedIn.com displays

	in the language selected by the user in their settings.
lidc	Used to facilitate data centre selection.
bscookie	Used to record whether a logged in user has been verified by two factor authentication.

User settings to avoid cookies.

In accordance with the current regulations, on www.ampere-energy.com we provide information that allows you to configure your internet browser(s) to maintain your privacy and security in relation to cookies. For this purpose, we have provided information and links to the main browsers' official support sites, so that you can decide whether or not to accept the use of cookies.

Thus, you can disable cookies using the browser's configuration tools (all modern browsers allow you to change your cookie settings. These settings are normally in "Options" or "Preferences" on the browser's menu) or you can configure your browser to alert you when a server wants to save a cookie:

- a) If you use **Microsoft Internet Explorer**, select Tools > Internet Options > Privacy > Settings. To find out more visit <https://support.microsoft.com/es-es/help/17442/windows-internet-explorer-delete-manage-cookies>
- b) If you use **Mozilla Firefox**, select Tools > Options > Privacy > Cookies. To find out more visit <https://support.mozilla.org/es/kb/Deshabilitar%20cookies%20de%20terceros>
- c) If you use **Google Chrome**, select Options > Advanced options > Privacy. To find out more visit <http://support.google.com/chrome/bin/answer.py?hl=es&answer=95647>
- d) If you use **Opera**, select Security and Privacy and you can configure the browser. To find out more visit <http://www.opera.com/help/tutorials/security/cookies/>

Ampere Power Energy, S.L

- e) If you use **Apple Safari**, in Preferences > Security or Privacy, you can configure the browser. To find out more visit

https://support.apple.com/kb/PH21411?viewlocale=es_ES&locale=es_ES

- f) If you want to disable **Google Universal Analytics**, you can install the following add-on provided by Google: <https://tools.google.com/dlpage/gaoptout>

Some features and services may be disabled or behave differently than expected, such as staying logged in, keeping purchases in your "shopping cart" in an e-commerce service or receiving information aimed at your location, among others.

If you disable cookies in this website, it is likely that you will no longer be able to access certain parts of it or that your browsing experience on it will be notably worse.