Cookies and Web Beacons

This policy sets out our use of Cookies when you use our sites (as defined in our Privacy Policy). Please read it carefully as it explains how we and third parties may make use of your data collected by such Cookies. If you wish to understand how we make use of your data, more generally please read our Privacy Policy for our sites.

We use a single first party cookie, named 'PHPSESSID'. This cookie is vital for the operation o⁻ the website, as it allows us to track different page loads to yourself, which allows the form ar application process to work.

To find out more about accepting or refusing cookies please visit www.allaboutcookies.org.

We also use Google Analytics to collect non-personally identifiable information, in aggregate form, to understand website/page visit volumes in terms of source, geography, browser, etc.

Google Analytics employs a software technology called web beacons, that help us better manage content on our site by informing us what content is effective. Web beacons are tiny graphics with a unique identifier, similar in function to cookies, and are used to track the onlir movements of Web users or responses to emails. In contrast to cookies, which are stored on user's computer hard drive, web beacons are embedded invisibly on Web pages and are abo the size of the period at the end of this sentence. Web beacons cannot be disabled in same manner as cookies may. We do not tie the information gathered by web beacons to our customers' personally identifiable information.

Cookies used by Google Analytics:

Google Analytics is a simple, easy-to-use tool that helps website owners measure how user: interact with website content. As a user navigates between web pages, Google Analytics provides website owners JavaScript tags (libraries) to record information about the page a user has seen, for example the URL of the page. The Google Analytics JavaScript libraries use **HTTP Cookies** to "remember" what a user has done on previous pages / interactions with the website.

Important: Read the **Google Analytics privacy** document for more details about the data collected by Google Analytics.

Google Analytics supports three JavaScript libraries (tags) for measuring website usage: gtag.js, analytics.js and ga.js. The following sections describe how each use cookies.

Cookie settings

You can block cookies by activating the setting on your browser that allows you to refuse th setting of all or some cookies. Please note that by disallowing cookies some functionality or the site may be restricted.

Contact Us

If you have any questions or concerns about the use of your personal information as describe above, please contact us at compliance@lenture.ph