

COOKIES POLICY

This website uses cookies to distinguish you from other users of this website. A cookie is a small file of letters and numbers that we store on your browser or the hard drive of your computer if you agree. Cookies contain information that is transferred to your computer's hard drive.

Cookies help Èlabba ("Èlabba Events", "Èlabba Play", "Èlabba Bar", "Esther DCS", "us" or "we") to provide you with a good experience when you browse our website and also allow us to improve our website. We assume that you are happy to receive all the cookies that your browser settings allow. You can change your cookie settings at any time.

We use the following cookies:

Strictly necessary cookies - These are cookies that are required for the operation of our website. They include, for example, cookies that enable you to log into secure areas of our website.

Analytical / performance cookies - They allow us to recognise and count the number of visitors and to see how visitors move around our website when they are using it. This helps us to improve the way our website works, for example, by ensuring that users are finding what they are looking for easily.

Functionality cookies - These are used to recognise you when you return to our website. This enables us to personalise our content for you, greet you by name and remember your preferences (for example, your choice of language or region).

Targeting cookies - These cookies record your visit to our website, the pages you have visited and the links you have followed. We will use this information to make our website and the advertising displayed on it more relevant to your interests. We may also share this information with third parties for this purpose. You can find more information about the individual cookies we use and the purposes for which we use them below:

- ASP.NET_SessionId

Identifies website users for analytical purposes.

Examples of purposes for which a cookie may be used:

This cookie Identifies the user and allows us to track the pages visited during their visit.

The cookie expires after 20 minutes of inactivity.

SITE CORE

- SC_ANALYTICS_GLOBAL_COOKIE

Identifies website users for analytical purposes.

Examples of purposes for which a cookie may be used:

To identify repeat visits from a single user.

The persistent session cookie expires one year after the last page requested from the solution by the web client.

- SC_ANALYTICS_SESSION_COOKIE

Identifies website users for analytical purposes.

Examples of purposes for which a cookie may be used:

To identify a sequence of HTTP requests from a single user. An Engagement Analytics session cookie to the web client. The value of the analytics session cookie indexes the visits table to identify an analytics visit record in the Analytics database.

This cookie expires when the user closes the Web client. GOOGLE ANALYTICS

- __utma

Identifies website users for analytical purposes.

Examples of purposes for which a cookie may be used:

Used to distinguish users and sessions. The cookie is updated every time data is sent to Google Analytics. Expires after 2 years.

- __utmb

Identifies website users for analytical purposes.

Examples of purposes for which a cookie may be used:

Used to determine new sessions/visits. The cookie is updated every time data is sent to Google Analytics. Expires after 30minutes since the last update.

- __utmc

Identifies website users for analytical purposes.

Examples of purposes for which a cookie may be used:

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. Expires when browser is closed.

- __utmz

Identifies website users for analytical purposes.

Examples of purposes for which a cookie may be used:

Stores the traffic source or campaign that explains how the user reached your site. The cookie is created when the javascript library executes and is updated every time data is sent to Google Analytics. Expires after 6 months.

OMNITURE

- s_cc

Identifies website users for analytical purposes.

Examples of purposes for which a cookie may be used:

This cookie is set and read to determine if cookies are enabled. Expires when browser is closed.

- s_sq

Identifies website users for analytical purposes.

Examples of purposes for which a cookie may be used:

This cookie is set and read when the ClickMap functionality is enabled; it contains information about the previous link that was clicked on by the user. Expires when browser is closed.

- s_vi

Identifies website users for analytical purposes.

Examples of purposes for which a cookie may be used:

This cookie is used to identify the user on Omniture servers. Persistent cookie, so lasts up to 5 years.

Our website carries embedded 'share' buttons to enable users of the site to easily share articles with their friends through a number of popular social networks. These sites may set a cookie when you are also logged in to their service. Elabba does not control the dissemination of these cookies and you should check the relevant third party website for more information about these.

Similarly, Elabba sometimes embeds photos and video content from websites such as YouTube. As a result, when you visit a page with content embedded from, for example, YouTube or Flickr, you may be presented with cookies from these websites. Elabba does not control the dissemination of these cookies. Again, you should check the relevant third party website for more information about these.

Ēlabba will not use cookies to collect personally identifiable information about you. However, if you wish to restrict or block the cookies which are set by Ēlabba websites, or any third party websites, you can do this through your browser settings. The Help function within your browser should tell you how.

Alternatively, you may wish to visit the **About cookies website** (<http://www.allaboutcookies.org>), which contains comprehensive information about cookies and how to restrict or delete cookies on a wide variety of browsers.

Please be aware that restricting cookies may impact on the functionality of the Ēlabba website.

Ēlabba and our other websites use a number of suppliers who set cookies on our behalf in order to deliver the services that they are providing. We are constantly reviewing our use of cookies and, as such, this cookies policy will be regularly renewed to include up to date information about the cookies used by our suppliers. We would highly recommend that you check this page on a regular basis.