ANONYMOUS USER ID (COOKIE) PLACEMENT AND WEB-INDEX ("WEB BEACON") POLICY

For **Járműmérnökök Egyesülete** (registered office: 9027 Győr, Puskás Tivadar utca 8., hereinafter as: Operator) a particularly important goal is to protect the personal data provided by visitors (hereinafter: Users) of the website **www.fseast.eu** (hereinafter as: Website) which is operated by Operator, providing the right of informational self-determination, which are provided by the <u>Data Protection Rules</u> of Operator.

Operator, like many other companies, uses cookies on the Website. This Policy contains information on creating "cookies" and "web beacons" in the course of using the Website.

1. Cookies

The Website uses anonymous user IDs, so called cookies, in order to ensure the use of the Website, the integrity of the order taking and registration procedure and help providing personalized services deliver content that is relevant to the User's interest. The cookie is a small amount of data (a unique text information file) which is recorded int he browser (computer) of the User and which is read by that internet server which has placed it. The cookie works as a personal identifier which records the preferences of the User and the data provided earlier. A cookie usually contains the name of the website where the cookie is originated the "lifespan" of the cookie (how long it stays ont he User's device) and the value which is usually a random generated individual number. By using cookies the data provided by User earlier can be restored at the next visit of the Website, therefore the browsing time of the User's computer individually and they are readable only that internet server which has placed them.

The description of the applied cookies:

Session cookies: Session cookies enable the website you are visiting to keep track of your movement from page to page so you don't get asked for the same information you've already given to the site. login.fseast.eu uses session cookies to store logged in user data.

The lifespan of the cookies (the date of the deletion)

lifespan of the cookies: 2 hours

2. Web beacons

Web-indexes (web beacons) are used to delivering cookies and to create statistic regarding the Website: i.e. the number of visitors of a certain page or the number of clicks on a certain link.

3. General information

User consents to the use of the cookies at the first visit of the Website with its express declaration by pushing (clicking) "Agree" in the pop-op window.

Laigher (upp

User may set its browser to not to support cookies. If User does so or User clicks "Deny" int he pop-up window, certain useful features of the Website are not available.

3.1. Blocking cookies

In every browser it can be set if the visitor accepts cookies or nor. Most of the browsers accept them by default. These default settings can be changed in order to block cookies or be warned regarding using cookies. It is important that certain services of the Website depend on accepting the cookies; therefore as they are incidentally blocked User can face with the unexpected operation of the Website, in a worst case the services of the Website become unavailable.

3.2. Clearing cookies

If the User intends to delete the cookies from the Website or does not intend to use them, please inform about the possible solutions in the help index of the browser. Please note that in case of blocking cookies certain items and the whole operation of the Website may become unavailable.

Operator holds the right to modify or update this Policy time-to-time without any prior notification. The last update can be seen at the bottom of this Policy. Operator recommends Users to check this Policy time-to-time in order to keep up which steps Operator makes to protect their personal data and to exercise their right of informational self-determination.

Győr, 2019. February 15.

Lagle Guff corporate signature

JÁRMŰMÉRNÖKÖK EGYESÜLETE (ASSOCIATION OF AUTOMOTIVE ENGINEERS) 9027 GYŐR, PUSKÁS TIVADAR U. 8. ADÓSZÁM: 18032949-2-08 EU VAT: HU18032949 BANK: CTP VHUHB HU65 11737007-20738051-00000000