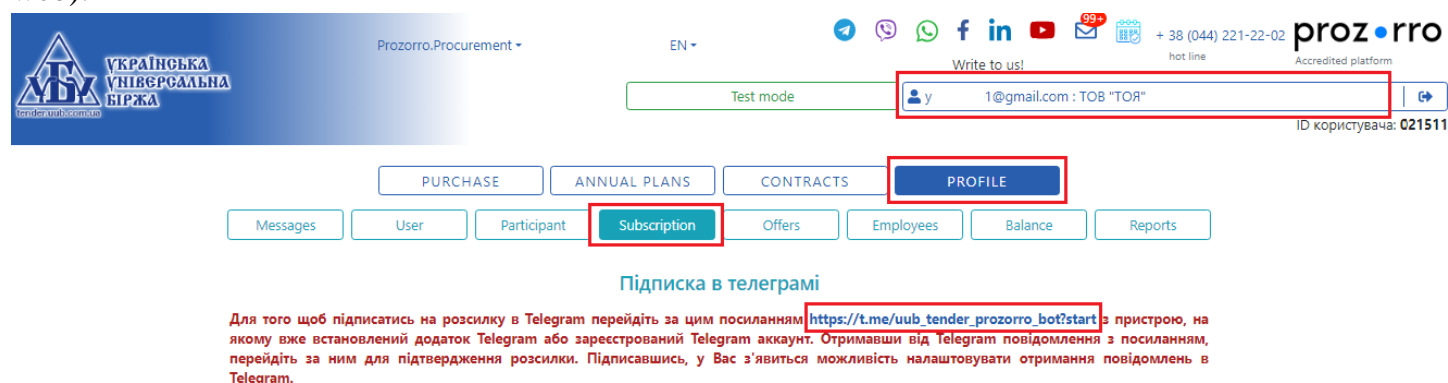


## RECEIVING NOTIFICATIONS IN TELEGRAM.BOT

In order to set up the receipt of important notifications and subscriptions regarding announced procurements for the configured type of activity from your personal profile on the platform to the Telegram messenger, you need to take the following steps:

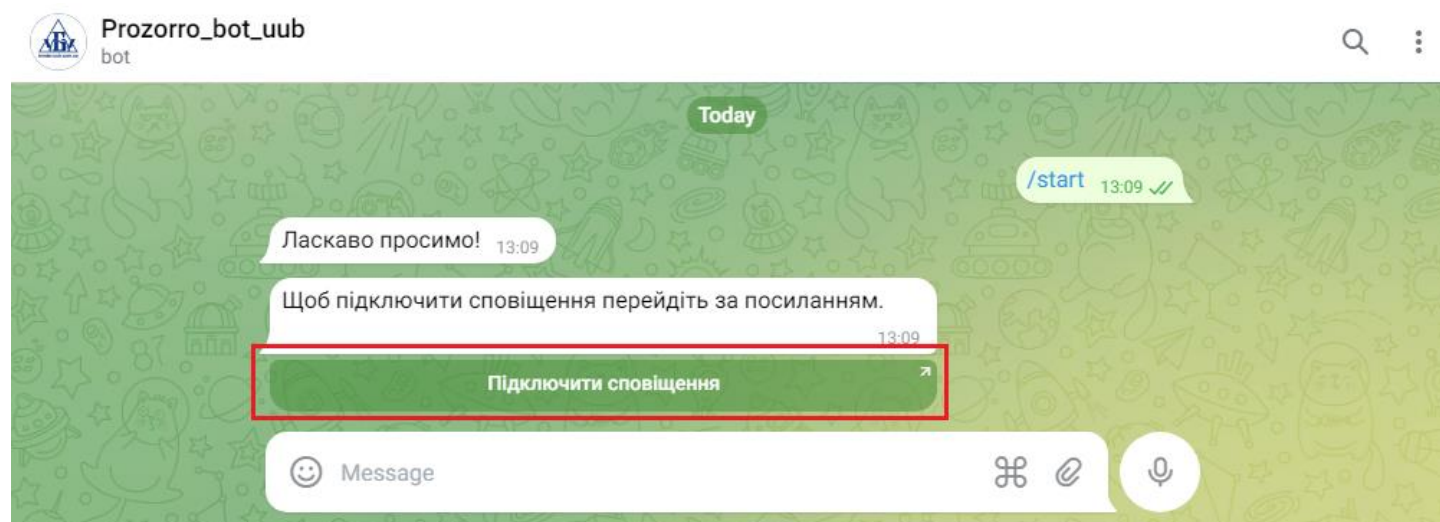
### Step 1

In your personal profile on the platform, you should go to the Profile section and open the Subscription subsection. Next, follow the link [https://t.me/uub\\_tender\\_prozorro\\_bot?start](https://t.me/uub_tender_prozorro_bot?start) from the device where the Telegram messenger is installed, or open the web application in a browser (Telegram web).



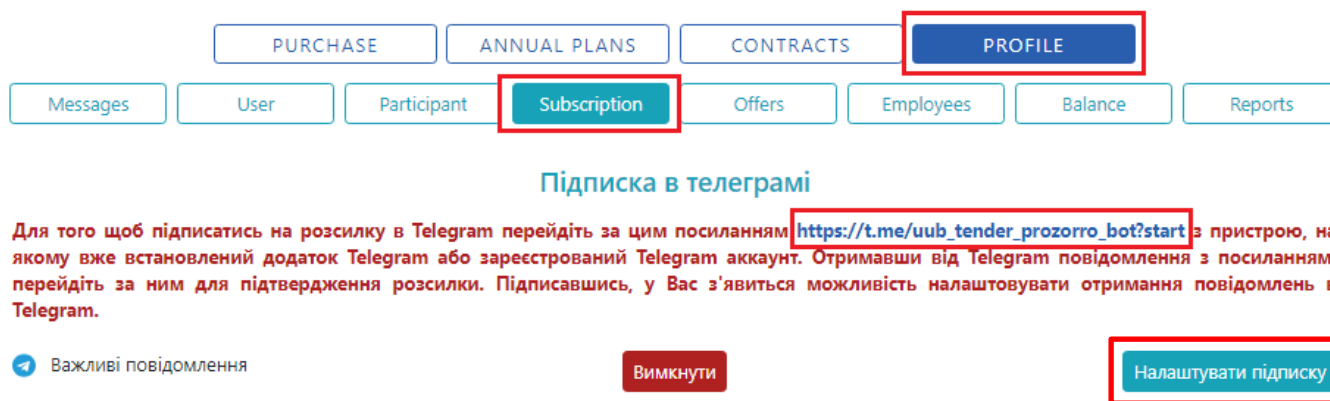
### Step 2

After receiving a message in Telegram.bot about connecting a notification, you need to follow the link by clicking on the Connect notification button. Clicking this button causes an additional window with an active link to appear. After the transition, a message will be displayed on the site that the Telegram subscription is connected.



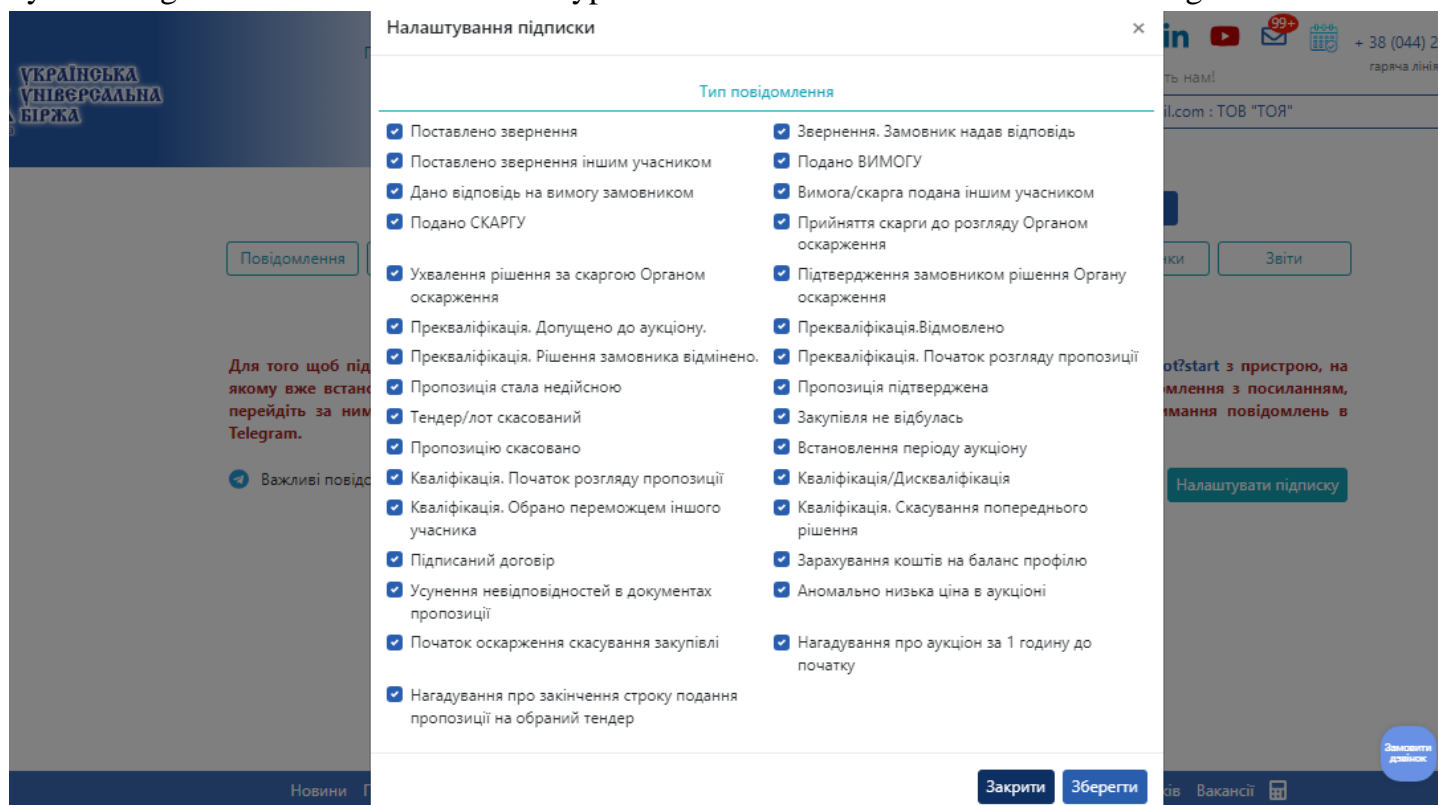
### Step 3

After connecting the notification on the platform, it becomes possible to enable the subscription and configure the receipt of the necessary messages in Telegram.bot using the **Configure subscription** (Налаштувати підписку) button.



## Step 4

The next step is to select **the types of important notifications** you want to receive in Telegram.bot by checking the box next to the desired type of notification. Be sure to save the configured information.



## Step 5

Additionally, you can enable duplication of subscriptions to tenders in Telegram.bot using the **Enable** button. After that, if category subscription is already configured, the message with the announced purchases will be automatically duplicated in Telegram.bot.

**If the subscription by category is not configured**, you must first select the subscription of the necessary categories for your type of activity, save the settings, and then enable the subscription in Telegram.bot.

