Attachment

Consent to personal data processing

In accordance with the Federal law № 152 «On personal data»dated 27.07.2006

I, HAMIDREZA ALEBRAHIM ,

(Surname, Name, Patronym)

Freely, in accordance with my free will and in my interest I express my absolute consent to my personal data processing by the organization:

WANO MC (ITN 7721063225, PSRN 1027700551999), registered in accordance with the Russian Federation legislation on the address:

Russia, 109507, Moscow, Ferganskaya str., building .25 (further - Operator).

Personal data- any information related to a particular person or an identified one on the basis of this information.

The consent is given to the following personal data processing:

- Name, Surname, Patronym (if any)

- place of employment and position

- phone number

-e-mail;

The consent is given to the Operator to perform the following actions with my personal data using automation tools and/or without using such tools: collection, classification, accumulation, storage, clarification (renewal, alteration), use, depersonalization and performance of any other actions stipulated by the acting legislation of the Russian Federation both by automated and manual means.

The consent is given to the operator to process my personal data with the purpose to:

- provide services/ activities to me;

- send notifications related to services/ activities to my address;

- prepare and send answers to my requests;

- send information including information about activities/ services/ operator’s activities.

The current consent is valid within 5 years or until it is recalled by sending a corresponding notification to the following e-mail- [secretary@wanomc.ru](mailto:secretary@wanomc.ru).

In case I recall the consent to my personal data processing the Operator can continue processing my personal data without my consent if there are any bases indicated in the points 2-11 of part 1 in article 6 or part 2 in article 10 or 11 of the Federal Law № 152 “On personal data” dated 27.07.2006.

 Signature

12.06.2022 Date