



BRISWA

the BALL ROLLS in the SAME WAY for ALL

Manifestation of Interest letter

To:

Dr. Eng. Stefano Armenia
President of SYDIC
System Dynamics Italian Chapter
Coordinator of the BRISWA Project

From:

Name Surname

MIHAJLO K.

Role

DIRECTOR

Name of Organization

FK ONE TEAM





Dear Dr. Armenia,

this is to confirm that the organization I represent,

FK ONE TEAM

acknowledges

the "BRISWA – Ball Rolls In the Same Way for All" project, financed under ERASMUS + programme - (EAC/A04/2015) - Collaborative Partnerships in the sport field NOT related to the 2016 European Week of Sport, as an important project towards the mitigation of racism in soccer and in sports in general, and

expresses

its willingness to participate in this initiative and become an external supporter of the project throughout its lifecycle, by supporting its public dissemination and uptake, without any subordination link or bound to the Project Consortium, but in line and complying with the rules for dissemination set forth in the Consortium Agreement. In this perspective, we

agree to

- Facilitate, support and attend the network meetings and teleconferences organised by the consortium, if required;
- Facilitate, support and test the model developed;
- Deal with convenient confidentiality all the information and documents received;
- support the dissemination of the project, for example by spreading the survey that will be developed during the project activities throughout our own Youth sector;
- Offer the opportunity to the identified group of children to have a friendly match with their respective academy before the official main team matches start;
- Identify a person who will participate at the training course developed by the Project, as described in the Project Annex.

The contact person in our organization for the BRISWA project will be:

Full name: FK ONE TEAM, МИХАЈЛО КОЖИЧОВА
 Position: ДИРЕКТОР
 Address: КОВОСАДСКА БР
 Telephone: 0627226620 Fax: _____
 E-mail: sf.one.team1@gmail.com

Place, date

17.09, BAČKI JARAK

