

From: [Christian Stofer](#)
To: [Matt Smith](#)
Cc: [Jean-Christophe Rolland](#); lucy.trochet@fisa.org; stephane.trachsler@swissrowing.ch
Subject: AW: Olympic Programme Proposal - SUI
Date: mercredi 9 novembre 2016 08:33:58
Attachments: [Swiss Rowing Federation comments on FISAs work to align the Olympic Even... \(185 KB\).msg](#)
[FISA NF presentation.pdf](#)

Dear Matt

I herewith officially confirm that the board of the Swiss Rowing Federation decided to submit the proposal regarding the Olympic Event programme and principles we have sent on 6 May 2016 formally as joint proposal (AUS, CAN, DEN, SUI). Yes, we would like to have it presented and discussed within the FISA Extraordinary Congress.

Kind regards,
Christian

Schweizerischer Ruderverband (SRV-FSSA-FSSC)

Christian Stofer | Direktor | Brünigstrasse 182a | CH-6060 Sarnen (Switzerland)
phone: +41 41 660 79 90 | mobile: +41 79 407 91 67
e-mail: christian.stofer@swissrowing.ch | web: www.swissrowing.ch

Von: Matt Smith [mailto:matt.smith@fisa.org]

Gesendet: Mittwoch, 2. November 2016 15:12

An: Stéphane Trachsler <strachsler@nautique.org>; Christian Stofer <christian.stofer@swissrowing.ch>

Cc: Jean-Christophe Rolland <jean-christophe.rolland@edfhelvetica.ch>; lucy.trochet@fisa.org

Betreff: Olympic Programme Proposal - SUI

2 November 2016

Lausanne, Switzerland

Dear Stephane, dear Christian,

Earlier this year we received a proposal for a change in the Olympic programme in order to make the programme gender equal from your national federation. Your proposal was to replace the M4- in favor of the LW4- to achieve gender equality.

I am writing to ask you to confirm whether you would like to have this proposed programme presented officially to the February 2017 FISA Extraordinary Congress.

Please confirm (yes or no) back to me by 9 November.

If you would like to present your reasons and argumentation for your proposal, please do so by 16 November so it can be included in the Agenda Papers. Details on the numbers of boats and rowers may be excluded at this point.