



School of
Engineering

Elproma Elektronika Sp.
Mr. T. Widomski, 13
ul. Szymanowskiego 13
05-092 Lomianki k/Warszawy

Klaus Rolf

Prof., Dipl. El.-Ing. HTL
Leiter der Abteilung Informations-
und Kommunikationstechnik
rolf.klaus@zhaw.ch

TE 301
Technikumstrasse 9
Postfach
CH-8401 Winterthur

Tel. +41 58 934 72 57
Fax +41 58 935 72 57

Tel. Zentrale +41 58 934 71 71
Fax Zentrale +41 58 935 71 71

www.engineering.zhaw.ch

Winterthur, 27. Juli 2010
Unser Zeichen: Klsr/Sula

**Subject: Letter of intent on partnering a Polish-Swiss Research Programme project proposal:
"HYDRA - A hybrid model of uniform time dissemination for air traffic control support systems"**

Dear Mr Widomski,

I was pleased to learn that a call for proposals under Polish-Swiss Research Programme has been published.

Therefore, let me formally confirm our interest in cooperating with Elproma Elektronika Sp. z o.o. in submitting the joint R&D project proposal entitled: "HYDRA – A hybrid model of uniform time dissemination for air traffic control support systems" as well as our commitment to jointly undertake the execution of the project in case it is accepted to the Polish-Swiss Research Programme.

Institute of Embedded Systems (InES) at the Zurich University of Applied Sciences is one of the major R+D centres in real time communication systems with a team of 40 graduate engineers and world-class experience in precision time synchronisation.

Joining forces with Elproma Elektronika Sp. z o.o., InES will involve its experts in the development process of NTP-IEEE1588 driver interface as well as other related tasks specified in the project plan which has been consulted with us and approved.

Furthermore, let me declare our willingness to sign a relevant partnership agreement determining detailed rights and duties of the partners the moment the project is accepted for financing.

Yours sincerely,

Zurich University of Applied Sciences

A handwritten signature in black ink, appearing to read 'R. Klaus', is written over the typed name.

Prof. Rolf Klaus
Deputy Dean School of Engineering