

Information from IEC TC65 to IEEE 802

Geneva, Switzerland, 24. Jan. 2018



Follow up of Establishing a joint group between IEC 65C/MT9 and IEEE 802.1 to specify an industry profile using TSN

Ludwig WINKEL - Siemens AG



Remember my presentation given in St. John's, NF; What happened since than

TSN (WINKEL)_20170906_rev1_Joint IEC-IEEE profile for industry

http://ieee802.org/1/files/public/docs2017/new-winkel-tsn-profile-0917-v00.pdf

What happened since than:

- IEC launched the Questionnaire to the national committees (NC) at 2017-12-01
 - Do you approve the conversion of the IEC 61784-6 project into a joint development project with IEEE 802.1?
- Circulation of Questionnaire 65C/910/Q amongst SC65C National Committees closed on January 12th, 2018 with 100% approval.

(As a result of this consultation, 15 P-member countries approved the conversion, 2 abstained, none opposed.)



What will happen next in IEC

- 65C secretary preparing the official RQ document for the Questionnaire on conversion of the IEC 61784-6 project with the proposed text:
- As a result of Questionnaire 65C/910/Q, it was determined that the approved IEC 61784-6 project (Industrial communication networks Profiles Part 6: Time sensitive networking profile for industrial use based on IEEE 802.1 and IEEE 802.3) should be converted into a joint development project between IEC SC65C/MT9 (PT 61784-6) and IEEE 802.1 (TSN TG).

"The appropriate PAR procedure will therefore be triggered on the IEEE side, and if approved, further work may proceed according to the "IEC Guide to IEC/IEEE cooperation".

See the attached compilation of comments submitted in response to document 65C/910/Q, together with corresponding observations of the Secretariat."

Asking IEC CO for another project number as requested by IEEE 802 from IEC 61784-6 to IEC 60802 (provided that this number is still unused at that time), or IEC 61784-802 (as a fall back).



THANK YOU!

