

## SCL Tooling - Issues #6527

### ICT Ed2.1 Certificate template mismatches

09/18/2023 07:16 AM - Richard Schimmel

<b>Status:</b> Closed	<b>Due date:</b> 11/14/2023
<b>Priority:</b> Normal	
<b>Assignee:</b> Richard Schimmel	
<b>Category:</b>	
<b>Target version:</b>	
<b>Discuss in Upcoming Meeting:</b> No	<b>Updated Test Document:</b>
<b>Clause Reference:</b>	<b>Test Case ID:</b>
<b>61850 Standard:</b> 6	<b>Closed Reason:</b> --Not Set--
<b>Triggering Tissue:</b>	<b>Triggering Tissue 2:</b>
<b>Final Decision:</b>	<b>Triggering Tissue 3:</b>
<b>Initial Test Document:</b> Ed2.1 ICT	

#### Description

Some test cases are double (sMdl20, sMdl21, sCnf52), some are missing: sMdl27, sCnf6  
Some are in the wrong column or row.

Propose as follows:

21: ICD Export "sCnf1, sCnf2, sCnf3, sCnf4, sCnf20, sCnf21, sCnf22, sCnf25, sCnf26, sCnf29, sCnf40, sCnf41, sCnf42, sCnf44, sCnf45, sCnf46, sCnf50, sCnf51, sCnf60, sCnf70, sCnf71, sCnf72, sCnf73, sCnf74, sCnf75, sCnf76, sCnf80, sCnf81, sCnf82, sCnf83, sCnf85, sMdl1, sMdl2, sMdl3, sMdl4, sMdl6, sMdl7, sMdl8, sMdl9, sMdl10, sMdl12, sMdl15, sMdl18"

Conditional = sCnf10, sCnf11, sCnf23, sCnf24, sCnf27, sCnf28, sCnf43, sCnf47, sCnf48, sCnf49, sCnf61, sCnf62, sCnf63, sCnf64, sCnf65, sCnf84, sCnf100, sCnf120, sCnf121, sCnf122, sCnf123, sCnf124, sCnf125, sCnf126, sCnf127, sCnf128, sCnf129, sMdl14, sMdl20, sMdl22

22: SCD Import sCnf5, sMdl16, sMdl19 Conditional = **sCnf52**, sMdl17, **sMdl21**, sMdl23, sMdl25, **sMdl26, sMdl27**

23: IID export tlie3 Conditional = **sCnf6**, tlie1, tlie2, tlie4, tlieN1, tlieN2, tlieN3

24: ICT tool functionality tTf1 Conditional = tTf2, tTf3, tTf4, tTf5

#### History

##### #1 - 09/28/2023 08:13 AM - Richard Schimmel

- Status changed from New to In Progress

See draft version 1.1 e-mailed 28 Sept to the TPWG.

##### #2 - 10/03/2023 08:10 AM - IEC 61850 TPWG

- Due date set to 10/17/2023

- Assignee set to Richard Schimmel

##### #3 - 10/31/2023 08:38 AM - IEC 61850 TPWG

- Due date changed from 10/17/2023 to 11/14/2023

##### #4 - 11/14/2023 08:36 AM - IEC 61850 TPWG

- Status changed from In Progress to Closed