

Timeline RZERC selection process

The term of current ccNSO appointee on RZERC (Peter Koch, DNIC, .de) ends on 1 October 2019, however he is not term limited yet. In order to meet the requirement under the Guideline: ccNSO Actions Respecting the Root Zone Evaluation Review Committee (<https://ccnso.icann.org/workinggroups/ccnso-rzerc-guideline-01sep16-en.pdf>) Council asked the secretariat to propose a timeline.

The suggested timeline assumes that the ccNSO member should be appointed by 1 October 2019, preferably earlier.

Note that the current member is not term limited yet.

Timeline selection ccNSO member on RZERC

ITEM #	ACTION	START DATE	END DATE	COMMENT/GUIDELINE SECTION
1	Secretariat to Update wiki page		10 July	Check if page needs to be updated
2	Secretariat to Prepare template EoL		10 July	Update previous template
3	Secretariat to prepare call for volunteers		10 July	
4	Council decision to launch	8 July	12 July	
5	Secretariat to send out Call for expression of interest	15 July	9 August	Section 5
6	Secretariat to prepare overview of application	12 August	12 August	
7	Selection by Councillors	13 August	20 August	Section 5.2.2.2 Guideline
8	Selection report adoption		22 August	Council meeting, concludes selection process

Selection Process

The selection process for the ccNSO appointee on the RZERC is described in the Guideline (section 5.2.2.1 and 5.2.2.2 and 5.3). Highlights:

- Only Councillor who did NOT volunteer are eligible to select a candidate and will receive the relevant information
- The selection criteria are listed in section 5.2.1 of the Guideline.
- If 2 or more persons show interest, the Councillors are requested to list the candidates in order of preference. The most preferred candidates will receive most points (4 points if there are four candidates, 3 if only three candidates)
- If a candidate is considered not suited then he or she should not be included (receives no points)
- The most preferred candidate (he or she who receives most points) is considered to be selected.