

**From:** ccNSO Council CSC Selection Committee  
**Date:** Tuesday, September 1, 2020  
**To:** Amy Creamer, Keith Drazek, Katrina Sataki

**Subject:** Re: Request to approve the CSC's 2020-21 slate

Dear Amy,

I am pleased to inform you on behalf of the ccNSO Council's Customer Standing Committee (CSC) selection committee that in accordance with Section 17.2 (d) of the ICANN Bylaw and the Charter of the CSC that on 27 August 2020 the ccNSO has approved the full membership slate of the CSC 1 October 2020-30 September 2021 i.e the members and liaisons listed hereafter and noting that SSAC has declined to appoint a liaison as of the 01 October 2020:

Members

**Alejandra Reynoso (LAC)**

Appointing Organization: ccNSO

Term: 1 October 2019 – 30 September 2021

**Brett Carr (EU)**

Appointing Organization: ccNSO

Expected Term: 1 October 2020 – 30 September 2022

**Dmitry Burkov (EU)**

Appointing Organization: RySG

Term: 1 October 2019 – 30 September 2021

**Gaurav Vedi (NA)**

Appointing Organization: RySG

Expected Term: 1 October 2020 – 30 September 2022

Liaisons

**Lars-Johan Liman, re-appointed**

Appointing Organization: RSSAC

Expected Term: 1 October 2020 – 30 September 2022

**Laxmi Prasad Yadav,**

Appointing Organization: GAC

Expected Term: 1 October 2020 – 30 September 2022

**Holly Rachine,**

Appointing Organization: ALAC

Term: 1 October 2019 – 30 September 2021

**James Gannon,**

Appointing Organization: GNSO (Non-Registry)

Term: 1 October 2019 – 30 September 2021

**Naela Sarras**

Appointing Organization: PTI

Term: no term limit

In accordance with the Guideline: ccNSO Actions Respecting the Customer Standing Committee (<https://ccnso.icann.org/sites/default/files/file/field-file-attach/2016-12/guidelines-ccnso-csc-16jun16-en.pdf> [[ccnso.icann.org](https://ccnso.icann.org)]) the ccNSO Council mandated the ccNSO Council's Customer Standing Committee (CSC) selection committee, to approve the full slate.

On behalf of the ccNSO Council CSC selection committee,

Kind regards,  
Bart Boswinkel