

This is a friendly reminder that the Canada's Volunteer Awards (CVA) will be accepting applications for the CVA National Advisory Committee (NAC) **until April 8**. Apply now!

Members of the National Advisory Committee play a leading role in the selection of Canada's Volunteer Awards recipients by reviewing nominations and making recommendations to the Minister of Families, Children and Social Development. They will also support the promotion of the program throughout their term.

The committee consists of 15 volunteer members from across Canada who are passionate about volunteering. Members are selected based on their knowledge and experience working or volunteering in support of community development and will serve a term of three years. We encourage Black Canadian community leaders to apply and help to highlight members in their own communities who are making a difference. If you have experience in at least one of the following sectors, you might have what the committee needs:

- a not-for-profit organization,
- the charitable sector,
- the health sector,
- the social services sector,
- a service provider,
- the private sector, or
- a municipality.

CVA is accepting applications until April 8th, 2021. If you want to learn more about the opportunity to become a National Advisory Committee member or to apply, please visit our [web page](#).

**We all play a role in recognizing Canada's volunteers.** Great volunteers come from everywhere. Please share this email with your professional network, stakeholders, friends, or family!

If you have any questions about the National Advisory Committee, please contact us at 1-877-825-0434 or [Info-cva-pbc@hrsdc-rhdcc.gc.ca](mailto:Info-cva-pbc@hrsdc-rhdcc.gc.ca).

Follow us on Twitter [@EDSC\\_GC](#) and Facebook [@EDSC\\_GC](#) for the latest updates on Canada's Volunteer Awards. Give our posts a Like or Share! We encourage you to share our content throughout this call.

CVA Unit



Emploi et  
Développement social Canada

Employment and  
Social Development Canada

Canada

