



District 10 Como Community Council
1224 Lexington Parkway North
Saint Paul, MN 55103
651.644.3889
district10@district10comopark.org
www.district10comopark.org

Community Organizer

The Como Community Council in Saint Paul is seeking a part-time Community Organizer. The Council represents District 10, which is one of the city's 17 community-engagement planning districts.

The Organizer will play a pivotal role in working with Board Members and the Executive Director in implementing the outreach portions of the Council's equity plan in 2018 and 2019. The equity plan is an intentional initiative by the Council to connect with community members who currently are not engaged with the Council (and may, in fact, not even know the Council exists). The goal is to build familiarity and relationships, listen to concerns and ideas, use what we hear as a way of informing Council activities and priorities, and finding the common ground necessary to develop long-term, mutually beneficial communication and involvement. We expect initial outreach will focus on rental communities in the neighborhood.

We are seeking an organizer with the abilities to:

- Understand the transformational possibilities of community engagement
- Work effectively with initial guidance but minimal direct supervision after that
- Conduct face-to-face conversations at doors and on sidewalks
- Accurately capture and report results of those conversations
- Lead small-group discussions in apartment buildings or other community settings
- Handle the logistics of maintaining spreadsheets and contact lists of outreach activities

The position pays \$15/hour for a minimum of 200 hours between the start date and May 31, 2019.

Applicants should submit a letter stating their interest, qualifications and relevant experience. We must receive your letter no later than Oct. 31, 2018.

- Email your letter as a PDF to: district10@district10comopark.org, or
- Mail your letter to: District 10 Como Community Council, 1224 Lexington Parkway N, Saint Paul, MN 55103