

Issues at the Intersection of

# ENGINEERING & HUMAN RIGHTS

A Symposium

NOVEMBER 18-19

Washington, D.C.

Engineering touches every aspect of human life, and as a result, engineers have the power to help alleviate or exacerbate societal harms

Join experts in the fields of human rights and engineering to discuss how engineers can promote the realization of human rights and how human rights can provide a valuable framework for addressing engineering challenges, including related to public health, equity, and privacy.

## Co-hosted by:



Cultural, Ethical, Social, and Environmental Responsibility in Engineering Program COMMITTEE ON HUMAN RIGHTS

National Academy of Sciences National Academy of Engineering National Academy of Medicine



#### LOCATION

National Academy of Sciences Building 2101 Constitution Ave NW Washington DC 20418

# **REGISTER TO ATTEND**

In-Person or Virtual



## Learn More



ceser@nas.edu



nationalacademies.org/engineering-rights

### **KEY THEMES**

To be addressed by expert panelists and through participatory exercise sessions:

- · Bridging Human Rights and Engineering
- · Human Rights and Engineering Education
- · Addressing Inequities in Public Infrastructure
- · Participation and Inclusive Collaboration in Engineering Decision-Making
- Engineering to Combat Climate Vulnerability
- Seeking Justice and Remediating **Human Rights Harms**
- Integrating Human Rights Principles into Systems and Product Design