



## Practicing responsible sustainability

### Support for environmental justice initiatives

At Ramboll, environmental and social responsibility are at the core of our operations. We have witnessed the evolution of sustainability through the unique lens offered by supporting the diverse operations of our clients. We understand the complexities and importance of assessing the environmental and social impact of any engagement or solution.

At Ramboll, environmental justice (EJ) – the just treatment and meaningful involvement of all people regardless of income, race, color, national origin, Tribal affiliation, or disability – is a cornerstone of our commitment to creating sustainable societies where people thrive.

In each engagement, our experts prioritize stakeholder and community engagement while focusing on just practices and science-based decision-making. We develop public-facing communications, especially when working in areas with historically

underserved communities and at-risk populations. We aim for all affected parties to have the information necessary to make evidence-driven decisions about the project and its potential impact.

Our experts stay abreast of trends and regulations, such as Justice40. We understand the data that feed into screening tools such as EJScreen, AirToxScreen, CEJST, and RSEI so that we can assist clients in interpreting their results and making responsible sustainability decisions that benefit the environment and society.

We partner with clients every day, to solve their most complex sustainability challenges, transform their business, and achieve ambitious sustainability goals.

#### Learn more

To learn more about our services, please contact us at: [healthsciences@ramboll.com](mailto:healthsciences@ramboll.com)

#### Our services

- Apply EJ screening tools and assess environmental and social impacts of operations and support program planning, project scoping, and permitting
- Guide facility siting decisions based on characteristics of and interactions with communities
- Design and conduct health impact studies to address specific community concerns
- Evaluate the evidence base for regulatory actions related to environmental exposures
- Advise on state-specific policies to guide planning decisions relevant to disadvantaged communities
- Conduct site-specific human health risk assessments (HHRA), rapid health impact assessments (RHIA), cumulative risk assessments, and site-specific air toxics health risk analyses