We are multi-disciplinary Harvard University funded team on a mission to make government more accessible to ordinary citizens by reimaging the current grievance redressal process.

We are hiring a Data Analyst to remotely support an exciting collaboration with the Tripura State Electricity Corporation - a sub-national public entity in India- aimed at leveraging citizen-generated feedback to improve last-mile electricity supply. This is a 6-8 week, part-time (15-20 hrs/week), paid position. You will work directly with the project leads, Shaheen Madraswala– recent Harvard Kennedy School graduate with several years of policy design and evaluation experience with J-PAL and the World Bank – and Ayush Patel – also an economist by training with cross-cutting experience in data, public policy and development and currently affiliated with the Oxford Poverty and Human Development Initiative, University of Oxford.

**Qualifications and Skills**
- Junior or Senior concentrating in Statistics/Economics/Public-Policy
- Prior experience using administrative data to draw policy relevant insights
- Excellent data cleaning, wrangling, analysis and visualization skills
- Intermediate or higher programming skills in R, python or STATA
- Experience with Literate Programming using Rmarkdown, Quarto, jupyter notebooks or Observablehq
- Ability to clearly and concisely communicate analyses results
- Prior experience or knowledge of version control is a plus

If you’re interested in working with us please email the following to madraswalashaheen1@gmail.com:
- CV
- Few lines about your experience and interest in the position (less than 300 words)
- Visual outputs (graphs, charts, and related source code) from a previous data analysis project

Short-listed candidates will receive a short take home exercise. Candidates who fit the qualifications shouldn’t need more than 30-45 mins to complete it. We are looking to bring someone on board as soon as possible and will be reviewing applications on a rolling basis.

This is fantastic opportunity to leverage your data skills on a live project while directly improving citizen engagement and energy security in Tripura!