

Position: Consultant - IESR x RE100 in Indonesia

Nature of work: Consulting, 28 hours/week, 1-year contract (with possible extension)

Duty station: Jakarta, Indonesia (hybrid working mode per IESR policy, with case-by-case

travel across Indonesia)

About IESR

Institute for Essential Services Reform (IESR) is a think-tank in the field of energy and environment. The institute has been instrumental in driving narrative and policy changes for energy transition, covering broad sectors of the issues from power, energy access, green economy, to sustainable mobility. IESR encourages transformation into a low carbon energy system by advocating a public policy that rests on data-driven and scientific studies, conducting capacity development assistance, and establishing strategic partnerships with non-governmental actors.

IESR is seeking an experienced and dynamic individual to perform coordination and groundwork for IESR x RE100 activities in Indonesia.

About RE100

<u>RE100</u> is the global corporate renewable energy initiative bringing together hundreds of large and ambitious businesses committed to 100% renewable electricity. Led by Climate Group, the RE100 mission is to accelerate change towards zero carbon grids globally by 2040. To do so, RE100 uses the corporate demand signal of their membership base to address market and policy barriers in challenging geographies, to enable companies to source 100% renewable electricity at reasonable cost.

About the Project: IESR x RE100

Transitioning to low-carbon and zero-emission energy and economy systems requires deep decarbonization in many sectors, including industry. With countries announcing ambitious climate pledges and net-zero commitments by mid-century, private sectors worldwide have been joining the efforts to employ sustainable business practices – including advancement of renewable energy use for their operational activities.

Due to similar approaches and strategies, IESR and RE100 agrees to join forces in accelerating industrial decarbonization in Indonesia and introduce the RE100 campaign to the Indonesian context. This project, IESR x RE100, aims to expand the decarbonization efforts of Indonesian headquartered companies and global companies with operations in Indonesia towards renewable electricity procurement, whilst simultaneously promoting better policy framework and support for renewable energy use by corporates, and foster collaborative work with strategic stakeholders in Indonesia – including but not limited to: industry associations, national and sub-national government, and news media.



Duties and Responsibilities

The project will run for an initial period of 1 year, starting December 2023. The consultant will be under the supervision of the Program Manager of Sustainable Energy Access at IESR.

The role will include responsibility in the following areas:

- Technical input to the policy environment on renewable energy in Indonesia and support in creating technical briefs for members meetings and policy work.
- Operational delivery of the project and supporting the arrangement of logistics for potential events, RE100 members meeting and key policy engagement activities
- Engaging actively with the current RE100 membership on upcoming activities and progress.
- Engage and develop relationships with companies looking to join the RE100 initiative and promoting the policy work our joint project will do to build a receptive membership base.
- Liaising with both the IESR team and RE100 team on upcoming work and identifying overlap and potential coordination between RE100 work and current IESR workstreams.
- Coordination with relevant stakeholders including government ministries and agencies on policy advocacy work.
- Assist IESR's Program Manager(s) for strategy development, including for communication and outreach.
- Partake in local events to help build the brand of RE100 in Indonesia.

S/he might need to travel on a case-by-case basis for the duration of the project.

Requirements

Background

- Holds a minimum bachelor's degree of: energy- or engineering-related disciplines (such as industrial engineering, environmental science/engineering, energy engineering, other relevant engineering major), economics, business management, or political science from reputable universities.
- Having an advanced degree (master's or PhD) is an advantage.

Work experience

- A minimum of 3 years' working experience, particularly in the energy-related sector.
- Experience of working with business/private sector stakeholders.
- Great interpersonal and communications skills, to effectively work with multiple stakeholders internally and externally across a range of cultural contexts and build strong relationships.
- Experience in leadership and coordination, e.g., having a prior supervisory role or leading a team.
- Experience in networking at high-level setting and performing negotiation.

Competencies

- Proficient in English, both written and verbal.
- Excellence in using MS Office software.
- Basic public policy analysis.
- Understanding of how environmental campaigns create change.



Other

- Able to complete the contract within the prescribed time.
- Based in Jakarta or willing to relocate to Jakarta (IESR does not provide relocation fee) IESR employs hybrid working mode of 2WFH/3WFO, adjustable to activities.

Duration: 12 months (immediately starting).

Remuneration

Commensurate with experience.

Interested and qualified applicants need to send documents as follows:

- Updated resume with related portfolios (if applicable),
- Completed IESR application form,
- A cover letter with a brief paragraph addressing the selection criteria,
- Two (2) reference letters from current/previous employer,

The documents should be sent to hrd@iesr.or.id with cc to citra@iesr.or.id at the latest 8 December 2023. Kindly put "IESR x RE100 Consultant [your name]" on the email subject.

The process is on a rolling basis, when a suitable candidate is found – we will close the recruitment process.