

CALL FOR PROPOSALS

Lead Author Market and Industry Trends for the Renewables 2022 Global Status Report

Background

REN21 is the only global renewable energy community of actors from science, governments, NGOs and industry. We provide up-to-date facts, figures and peer-reviewed analysis of global developments in technology, policies and markets to decision-makers. Our goal: encourage and enable them to shift to renewable energy happen - now.

First released in 2005, REN21's Renewables Global Status Report (GSR) provides a comprehensive and timely overview of renewable energy market, industry, investment and policy developments worldwide. It enables policymakers, industry, investors and civil society to make informed decisions. The Renewables Global Status Report relies on up-to-date renewable energy data provided by an international network of more than 900 contributors, researchers, and authors. It has become the most-referenced document on renewables worldwide. (For the latest edition of the GSR, see www.ren21.net/gsr.)

The **Renewables Global Status Report** is conceived as a summary report with a more or less similar chapter structure as its predecessors, and content and presentation comparable to the previous year's report. The content for GSR 2022 will be based primarily on data from 2021 (or, if unavailable, the newest accessible data).

In addition, the report will have an executive summary and supplementary sidebars, tables and notes. Also, there will be a separate document that contains a summary for policy makers based on highlights of the report.

Objective

REN21 is looking for a consultant(s) to act as Lead Author Market and Industry Trends for GSR 2022, and who will work in close consultation with the REN21 Research Direction Team.



Description of Required Tasks

The contractor will be responsible for lead authorship of the technology sections, excepting Ocean Power, Solar PV and Wind Power, in the chapter *Market and Industry Trends*.

The contractor shall assume the following tasks concerning the assignment for the GSR:

Lead Authorship of the chapter *Market and Industry Trends*

- **Define the outline of the chapter** (sections, tables, figures, reference tables)
- **Give guidance to contributing authors** in the data collection, authoring and review process.
- Coordinate text for report elements (Chapters, Tables, Figures, Reference Tables, Footnotes, Endnotes), oversee quality control, and finalise the text in coordination with contributing authors

The contractor will not be responsible for Lead Authoring on the Solar PV, Wind Power and Ocean Power sections or on sidebars.

For these tasks, the contractor shall coordinate with the REN21 Secretariat, the chapter and contributing authors, as well as the other Special Advisors.

Qualification requirements of contractor

- Proven track record of knowledge about the renewable energy sector, in particular topics relevant to the chapter/section
- Related work experience
- Proficiency in English
- Openness to the collaborative nature of the project

Proposal Requirements

The submission should include:

- The contractor's specific interest in the project
- A detailed résumé, highlighting related work experience
- An overview of written reports covering similar scope and focus
- The contractor's daily rate

Proposals should be addressed to <u>secretariat@ren21.net</u> with the subject line "Proposal for Lead Author Market and Industry Trends for GSR 2022".

The deadline date for receipt of proposals is 28 November 2021, 23:00 (CEST).

www.ren21.net 2 Page



GSR Tentative Timeline

November-December	Round 1 Data Collection & Authoring - Policy Landscape - Distributed Renewable Energy for Energy Access - Enabling Technologies & Systems Integration - Energy Efficiency - Feature - Round 1 sidebars
Early/mid-January	Round 1 Peer Review
January-early May	Round 2 Data Collection & Authoring - Global Overview - Market and Industry Trends (technology sections) - Investment Flows - Round 2 sidebars
End March/early April	Round 2 Peer Review
Early June	Launch of Final Report

www.ren21.net 3 | Page