

Wind Energy Data Analyst (Chicago, United States)

MAKE Consulting is currently seeking candidates with strong technical analysis capabilities and database management skills to become part of a young and successful organization operating in one of the world's fastest growing renewable industries. We seek only the most ambitious candidates to aid in the realization of our corporate goal to become the world's leading wind industry advisory company.

From our offices in Denmark, the USA and China, MAKE Consulting provides independent and professional advice regarding the wind industry to our clients worldwide. Our portfolio of advisory services is wide ranging and aimed at executive decision support for critical business endeavours such as market entry strategies, supply chain assessments, and M&A due diligence. Our clients include small businesses and the largest multinational corporations from the entire value chain: manufacturers of wind turbine components and wind turbines, utilities, and financial investors. We also serve as one of the industry's leading providers of research and market intelligence, publishing research products to a wide range of subscribers who demand the most up-to-date insight regarding developments in the wind industry.

Our ongoing success is reliant upon the integrity, insight, experience, and skills of our employees and we are now looking for a talented and highly-motivated Technical Data Analyst to join our team in the United States.

The position as Technical Data Analyst

As a Technical Data Analyst you will be involved in both advisory projects and market research. Specific tasks include:

- Primary and secondary desk and field research to further improve and maintain the industry's best and most up-to-date knowledge base within the wind industry
- Implement sophisticated database systems with user friendly extraction tools to improve the efficiency of ongoing research and advisory projects
- Process and analyze collected data and information from MAKE's global research team
- Participate in project teams on research and advisory projects

Profile

The candidate must possess a strong technical background, preferably a mechanical or electrical engineer with relevant wind experience, with exceptional data management skills to process large amounts of information from a myriad of sources. The candidate must also possess the ability to perform detailed quantitative analysis to manage data requests from our global research team.

It is crucial that the candidate be detail oriented with a mind towards quality assurance, as our clients rely upon our analysis for their most critical business decisions, and our databases provide the foundation for our project work. Furthermore, the successful candidate will be a self-starter, have the capability to succeed in a high pressure work environment, and possess the necessary drive and determination to learn and develop his/her knowledge and abilities.



Adding value to your renewable energy business

MAKE Consulting

Headquarters
Bushøjvænget 129
DK-8270 Højbjerg
Denmark

USA office
117 N. Jefferson Street, Suite 400
Chicago, IL 60661
USA

USA office
225 Franklin Street, 26th Floor
Boston, MA 02110
USA

P.R. China office
The Exchange Tower, 2916
No. 189 Nanjing Road, Tianjin 300051
P.R. China

info@make-consulting.com
www.make-consulting.com

T: +45 7026 6628

T: +1 312-441-9590

T: +1 978 448 3186

T: +86 22 2318 5066

The candidate must hold a bachelor's degree in a relevant field of study, with proven data management experience. There is a strong preference for a candidate with proven experience in the wind industry.

The candidate must also have exceptional communication skills and display the utmost professionalism, as required to serve our clients, many of which are the leading companies in the renewable energy industry. This position requires fluency in both oral and written English.

What we offer

The candidate will be given the chance to develop world-class business know-how within a fast-growing industry and take an active part in adding value to highly professional clients around the world. Our working environment is open and you will be counted on as an important member of the team.

We offer a personal development plan and an attractive salary in accordance with your qualifications.

To learn more about MAKE Consulting, please visit www.make-consulting.com.

We process the received applications on receipt, so please send your application and CV to us at info@make-consulting.com as soon as possible.

Adding value to your renewable energy business

MAKE
CONSULTING

MAKE Consulting

Headquarters

Bushøjvænget 129
DK-8270 Højbjerg
Denmark

T: +45 7026 6628

USA office

117 N. Jefferson Street, Suite 400
Chicago, IL 60661
USA

T: +1 312-441-9590

USA office

225 Franklin Street, 26th Floor
Boston, MA 02110
USA

T: +1 978 448 3186

P.R. China office

The Exchange Tower, 2916
No. 189 Nanjing Road, Tianjin 300051
P.R. China

T: +86 22 2318 5066

info@make-consulting.com
www.make-consulting.com