

## Locations

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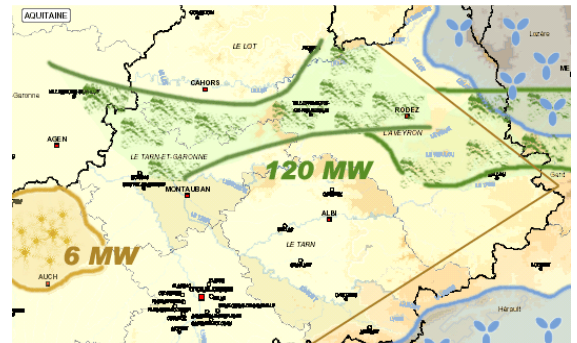
## Presentation of the service ■ ■ ■ ■ ■

Thanks to a specific analysis of incentives for the production of electricity using renewable resources and the support of a high quality professional network made up of legal experts and economic analysts in Europe and North America, Zelya Energy can provide companies, institutions and investment firms with the necessary expertise to successfully roll out their projects.



## Preliminary feasibility analyses by country ■ ■ ■ ■ ■

- ✓ Verification and validation of the existence and sustainability of regulatory systems in favor of green electricity production, by country and technology (biomass, hydraulic, solar, wind...);
- ✓ Existence of sufficient renewable resources (wind, radiation, biomass...) for development or investment in green electricity production facilities, by country or region.



## Analyses and benchmarking ■ ■ ■ ■ ■ Regulatory fundamentals for the production of green electricity

To facilitate and secure the expansion of our customers' businesses, we provide the necessary regulatory insight for their projects and operations, by country or type of technology. Themes of studies and analyses by Zelya:

- Analysis of the stability of different policies in favor of green energies
- Description of incentives for the production of green electricity in effect, as well as their terms of application and attribution: repurchase obligations, green certification systems, subsidies
- Regulatory aspects : costs and time required to obtain permits and authorizations for green electricity production facilities
- Physical and technical aspects : costs and time required for the construction of production facilities, connection and access to distribution and/or transport networks
- Analyses and simulations of profitability for production facilities during the operational phase (subsidies, guaranteed electricity tariffs...).

## Contact:

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