



You might be an international organization or a national or local government wishing to set up a renewable energy strategy for a country or region.

But among the natural resources:

- Which projects – solar, wind, biomass – should be promoted?
- What incentives and regulatory framework can you use in order to boost investments in renewable energies?

Zelya Energy offers you its technical know-how and intimate knowledge of renewable energy markets to integrate green electricity in a global and optimized energy mix.

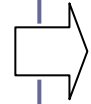
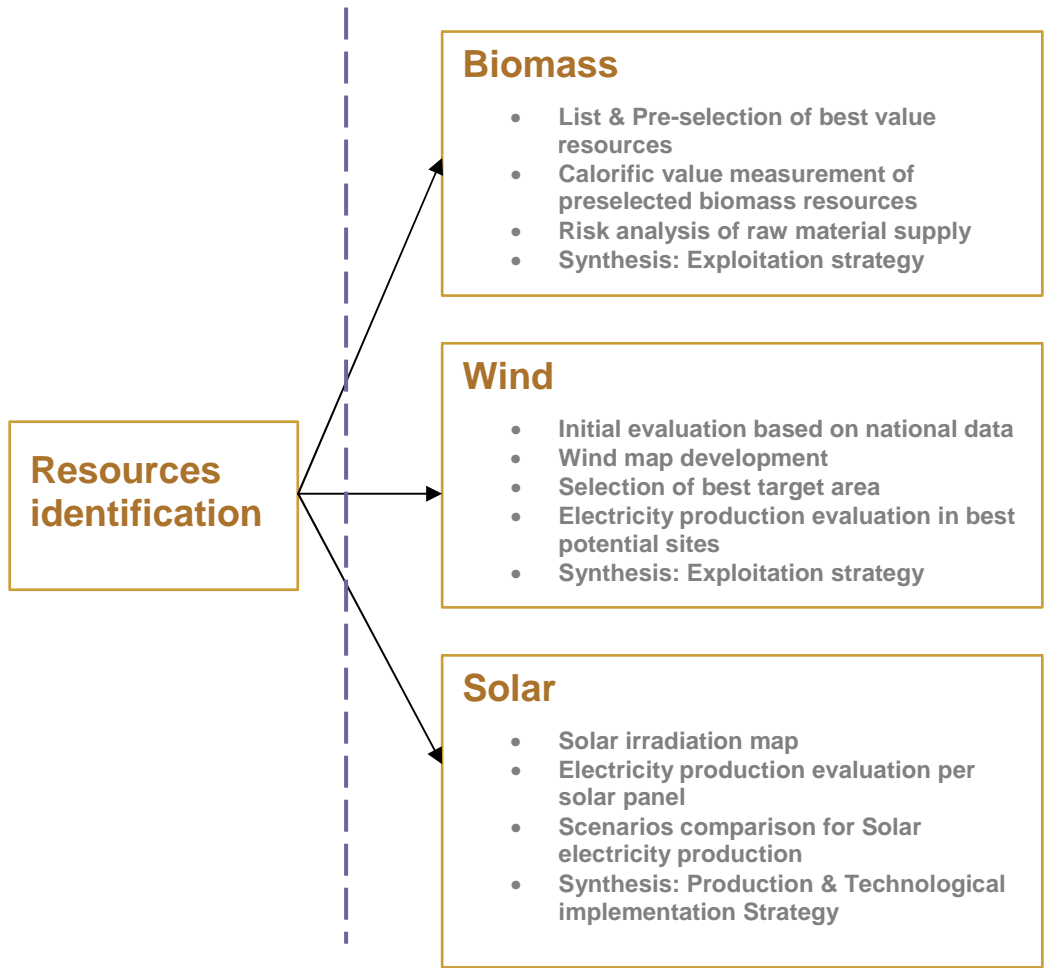


Experts in Renewable Energy Implementation Strategies

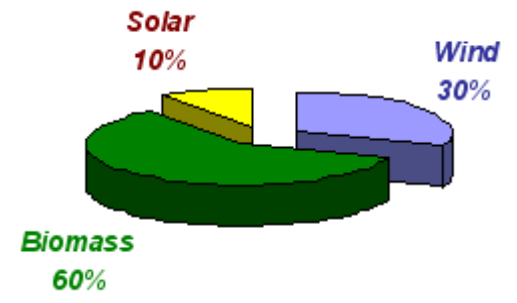
- Biomass, solar and wind – **Resources assessment**
 - ➔ Resources : Maps and Energy potential assessment
 - ➔ Sites selection and definition of the Renewable energy mix
- **Renewable strategy:** optimize the Global energy mix!
- **Regulatory framework:** implement the right regulatory tools to boost investments and promote renewable projects



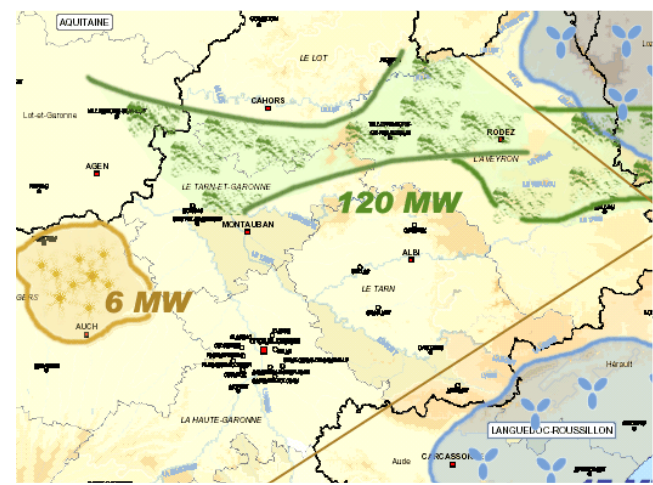
➔ Renewable potential assessment



Renewable Energy mix



Portfolio of potential sites





➔ Renewable strategy integration in the global energy mix

Customers

- ✓ International organizations
- ✓ Governments
- ✓ Regions & Local governments

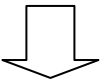


Energy policy

- Security of Supply
- Consumption and Production monitoring & control
- Environmental and Emissions reduction policies

Renewable Energy mix

Source	Percentage
Biomass	60%
Wind	30%
Solar	10%



Thanks to its intimate knowledge of electricity and renewable markets and technologies, Zeya Energy is able to **design** for its customers a **global and optimized energy mix based on** their needs and constraints.

- Thanks to its expert skills and experience in:
- Renewable strategies
 - Break-through technologies applied to renewable energy
 - Regulatory tools that promote green electricity
 - Structured Finance

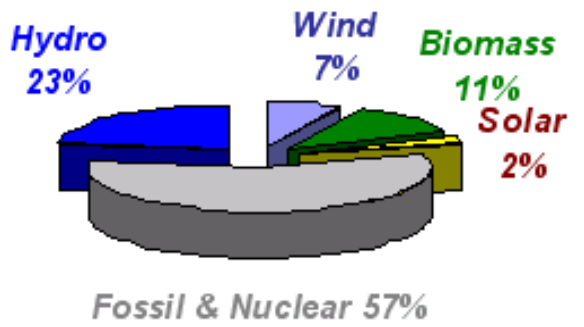
Zeya Energy can offer its customers a **global service** as a prime contractor.

The definition of a global energy policy taking into account energy security requirements and natural resource availability is essential to ensure the successful implementation of a renewable program.

We conduct detailed studies of potential energy resources (wind, solar and biomass) in order to identify the most suitable locations and profitable resources to implement renewable energy projects.

Our intimate knowledge of the technical and economic constraints of electricity markets enables us to provide a high quality of service designed for national and local governments, as well as for regulatory authorities.

Definition of the global energy mix





➔ Regulatory framework determination

Assessment of the necessary level of incentive



Definition of Green energy policies & legal frameworks

- Green certificates
- Feed-in tariff
- Subsidies



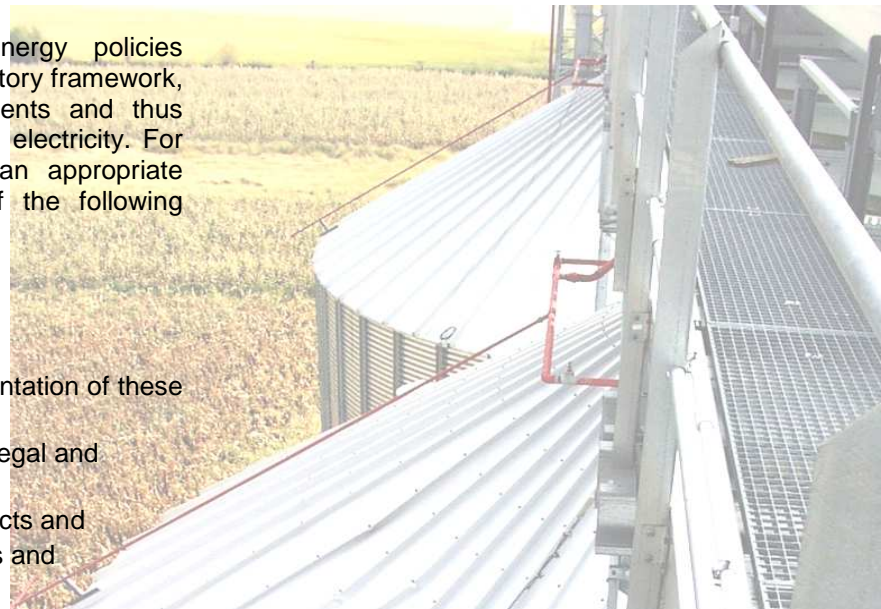
Legal drafting assistance
Feed-in contracts, Green certificate trading...

The establishment of renewable energy policies requires the definition of the right regulatory framework, which will significantly boost investments and thus contribute to the development of green electricity. For instance, a government can define an appropriate regulatory mix by choosing some of the following incentive tools:

- ◆ Green certificates
- ◆ Subsidies
- ◆ Feed-in tariffs

Our service aims to enable the implementation of these policies through tailored assistance with:

- ◆ selecting and defining the right legal and regulatory framework
- ◆ drafting electricity feed-in contracts and
- ◆ defining the players' roles, rights and responsibilities



**Contact
Renewables**

olivier@zelya.com

+33 1 34 29 59 27

Paris Office