



. aftermath

Developing a best practice analysis for addressing the adoption of low carbon technologies in Spain.

Background:

The Ministry of Health and Environment was appointed by the EU Commission to develop a gap analysis on the matter of renewable energy technology – catching up. As it was in the early times of the low carbon process, little data and best practice had been gauged so far, thus.

Assignment:

Aftermath was assigned to develop an analysis of the hindering factors delaying the proper adaption of renewable energy technology for mitigation and adaptation to climate change in Spain.

Strategy:

- Identification of the public private issues conditioning the adoption of technology.*
- Interviewing key government entities, professional associations and academics for the gauging up of the state of the art.*
- Gamed out possible collaborative outcomes during workshops.*
- Assessed feedback of the relevant participants.*
- Wrote reports on the current situation and the projected measures to be launched in the future.*

Result:

The “Going Green Spain, a best practice analysis to renewable technology in Spain” was a benchmark report for public bodies and industry entrants in the early 2000’s.