



Technical and financial optimisation for construction phase

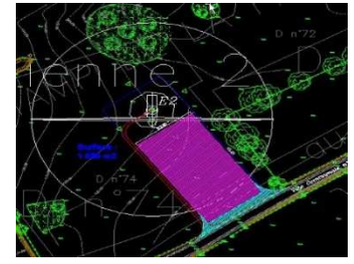
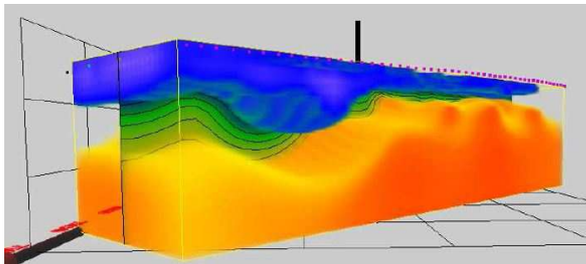
Eole Constructing keeps CAPEX under control by working on four different fields that interact together, which contributes in reducing or not increasing the total OPEX of the project. Eole Constructing can adapt its process depending of the stage of completion of the project, taking into account the priorities defined by the customer.

Design to cost optimisation:

Eole Constructing will define the most optimised cost for your project. We will find the best balance between the technical and financial aspects. By analyzing the geotechnical and topographic data, coordinating engineering companies, comparing the different building methods and their costs, we will select the most adapted solution, taking into account the constraints of transportation and craning of components, while respecting the environmental constraints.

CAPEX control:

Due to its diverse experience on the ground working in various construction projects, Eole Constructing possess a strong know-how of all existing building methods and associated equipment and machinery. This is particularly true for roads, foundations, electrical networks, grid stations, and craning. Therefore Eole Constructing knows the real costs associated with construction methods that are either costly or restrictive. Hence Eole Constructing can select the most adapted entities for the project, ensuring you the best CAPEX and its strict control.



Schedule management:

Eole Constructing defines a schedule adapted to your project, which is realistic and secured by a global approach :

- selection of building methods, adapted to the site and it's climatic constraints
- authorised construction windows for operational constraints taken into account
- study of material availability and production capacities of companies and manufacturers.

Contractual approach:

Eole Constructing will ensure that contractual constraints are respected. It will elaborate contracts and technical specifications to mitigate the claims, avoiding change orders, but keeping the freedom to adapt the project and its quantities in case of needs.

OPEX reduction:

The lessons learned by Eole Constructing during its more than 10 years in construction, and the continuous feedback with operational teams on the ground, allows us a continual improvement of Eole Constructing's building methods and technical choices, that gives us better control of OPEX and avoiding non scheduled expenditures due to : maintenance, ageing, incidents, water damage...