



ASECNA - Ivato Airport (Madagascar)

Madagascar

Businesses : Built / Building shell, Electrical, Safety, Security, Surveillance

Type of contract : Design build



Transport infrastructure

Client Information



| | |
|--------------------|--|
| Client | Agence pour la Sécurité de la Navigation Aérienne en Afrique et à Madagascar INEO E&S |
| Project management | INEO E&S |
| Start date | 2017 |
| Delivery date | 2020 |
| Amount | > 5M € |

Key figures

3300m

runway

200m²

extension of energy power plant



Customer's challenges

- Improve platform operating conditions for low-visibility aircraft operations
- Rehabilitate lighting aids for the electrical power generation and distribution system and remote control network
- Construct the extension of power central building
- Carry out work and install runway axial and ramps at night only



Our solutions

- Power plant renovation
- Rehabilitation of lighting aids including marking way, approach and visual approach slope indicator
- Construction of building extension and deployment of trained personnel on an operational airport
- HV Transformer - 35Kv power generator in Main LV board -3200V Cells - 400 Kva Inverter supply



Customer's benefits

- Have a technical team with an International knowledge
- Profit of a single contact from design to operational delivery on site
- Guarantee safety and deadlines thanks to the management of work in accordance with technical constraints
- Personnel training



CSR commitment

- health and safety policy