

COMPAN PROFILE LCDC TELECOMS SA

INTRODUCTION

LCDC Telecoms is a French company having a Directorate and a supervisory board with a capital of 271 000 Euros.

Its headquarters is located at 9 Rue de Seine 91250 Morsang sur Seine France since January 2012.

The gradual consolidation of engineers, consultants and activities in France allowed LCDC SA to have an annual growth of turnover over 25% since 1997.

LCDC SA has its own telecommunications infrastructure, enabling to respond to the establishment of telecommunications networks with countries said to be in difficult context (Iran, Algeria, Yemen, Soudan etc.).

Through our VSAT networks, we have acquired a solid reputation with major operators and a good knowledge in obtaining international VSAT licenses (Myanmar, Iran, Algeria, Yemen, etc.).

In order to maintain and improve the quality of its services, the company has a system of Quality management, the processes of which are in accordance with the norms of the following certifications Quality ISO9001, Environment ISO14001 and the Health and Security OHSAS 18001. Along with a Data Integrity process.

LCDC SA is committed to a HSE policy and to an ethical commercial code of conduct.

CLIENTS, REFERENCES

In 2014, LCDC is therefore known as a telecommunication network integrator.

We conceive, specify, install, supervise or operate for our account or for operators, communication networks the main feature of which is the implementation of earth satellite stations (VSAT) and trunked radio networks (MPT 1327, TETRA, DMR) in harsh environment (jungle, offshore, desert) where telecommunications infrastructure is unavailable or does not fully meet the specific needs of our clients.

LCDC brings to an isolated site the voice and data means (email, Internet...) creating an autonomous private network in the best cost optimization.

Our portfolio is limited to a dozen clients including oil or companies providing oil-service or integrating military networks.

Despite our small organization we support, to date, more than eighty VSAT sites in the world and endure the 2nd and 3rd level of over one hundred and fifty marine VSAT equipping ships and oil drilling equipment.

