

Federico J. Ferrés
Puntas de Santiago 1604, Montevideo Uruguay
Phone: +598(2) 6025757
Email: fferes@ciaforestal.com.uy



EXPERIENCE

Entrepreneur in the renewable energy business. Broad experience in business development, contract negotiations, regulatory analysis, financial structuring (project finance) and other aspects of development, planning and construction of projects.

From greenfield to operation, had participated in different stages in Parque Eólico Pintado (99MW), Florida, Uruguay; PE El Mataco y San Jorge, Bahía Blanca, Argentina (200MW), PE Los Teros I y II, Azul, Argentina (172MW) and other developments in Uruguay, Argentina and Colombia.

Past experience in two other sectors: commercial activity in the timber industry (Urufor S.A) and Treasury and Risk Management and Corporate Banking in the financial sector in Uruguay (ABN AMRO) and the US (Commercebank N.A. and Banco Santander).

In the financial sector, experience measuring and monitoring market risk exposures in the balance sheet - interest rates, foreign exchange, prepayment and others - with the goal to recognize potential risk to the bank (ALCO) and timely recommend actions to prevent undesirable effects on the bank's portfolio. Before that, experience preparing credit proposals understanding corporate customers credit risk, including the balance sheet, income statement and cash flow analysis. Finally evaluating risk-based profitability ratios, with the goal to minimize risks while maximizing risk-based profitability.

Effective risk management offers the potential to reduce the possibility of a risk occurring and its potential impact while maximizing profitability in the business planning.

Member of the Observatory of Energy and Sustainable Development Honorary Council ("OESDH"). OESDH is an academic program seeking to produce independent analysis and opinion about Uruguay's energy sector in all its dimensions: economic, technical, legal, environment, social and of international affairs. Main goals: resilience, security of supply, competitiveness and sustainability.