



II

FORO DE INVERSIÓN EUROPEA EN URUGUAY
EUROPEAN INVESTMENT FORUM IN URUGUAY

SPEAKER

Perspectives of bioforestry and bioenergies in Uruguay

10 October - Hyatt Centric Hotel

Hour: 16:45 - 17:30



Mr. Matías Abergó

CEO Enkel Group

Originally from Punta del Este, Uruguay, South America, Matias studied International Business at the Catholic University of Uruguay. Curious and enterprising in nature, in 2006 he founded FATELCO (technology and security company) at the end of 2008 he inaugurated ELITE, import and distribution company of high-end audio and video system. In 2013, Steko South America, a company representing the "LEGO Blocks" Swiss type Wood system for South America Market and in 2015 founded ENKEL GROUP, a construction, importing and architectural firm. In the constant search for systems that help improve efficiency in construction processes and costs, on one of his trips to Europe he discovered the construction system CLT and Glulam.

Upon discovering the benefits of this system that fulfilled, with the professionalization of the processes, reduced costs, times and its great benefit from the Environmental Impact Benefit, Matias dedicated himself to develop Massive Wood in his Country. Not only trying to generating projects, but also Enkel GROUP, has funded research projects for the viability of the Uruguayan CLT, generated working group for the implementation of the construction law in Wood (In process), Provided talks and visits to construction site of the Universities and in process of obtaining the DAT (technical aptitude document) which is the technical permission to do business with the Government.

In 2018 Enkel Group built the first hotel 3 stories buildings in South America, this year another hotel is being built with CLT and in November began the construction of the first CLT casino in Latin America.

His dream is to be able to provide to the Uruguayans and the region with homes and buildings that are efficient in costs, speed, interior quality of life and that it really generates a positive impact on CO2 emissions in the construction Business.