In reference to the above, I am submitting a brief summary of the Itu Project - Regional Integration Model, which is the result of my personal experience from 1976-1986 in implementing an agroindustry in Itu, in the State of São Paulo, Brazil. The purpose of said project is linked to the stipulations of the Ministerial Declaration of San Jose.

This experience led to an educational proposal and, for this reason, was developed by a high-level working group of the Secretariat of Education of the State of São Paulo during the administration of the present Minister, Dr. Paulo Renato Sousa Costa.

I am currently a member of the Supervisory Council of the Robert Simonsen Institute and the Board of Directors of the Department of Foreign Trade and International Relations (DEREX), through which, and under the administration of Dr. Horacio Lafer Piva, I am applying my ideas.
If you have any questions, please contact the Federação das Indústrias (Federation of Industries) of the State of São Paulo, Brazil.

Av. Paulista 1.313 - 11º andar
01311-923-São Paulo-Brasil
Tel. 55-11-252-4619/4305
Fax: 55-11-2843611/252-4673
email: cderex@fiesp.org.br

[Signed]

Leonor Ravaglia
Director of the FTAA/WTO Division

Estrada Municipal IT-33 - Bairro do Pedregulho - Itu - SP
Telefax: 55-11-292.7018Tel: 55-11-38.624156
email: senio@uol.com.br
Title: ITU PROJECT - REGIONAL INTEGRATION MODEL

Summary

This is a project designed by the firm SENIO Combustão Controlada Ltda., a private entity with state jurisdiction, that makes applied thermal energy equipment, with an agroindustrial unit installed in the municipality of Itu.

It is an integrated action project, within the context of regional development, which responds to government guidelines, particularly in the areas of education, agriculture, industry and environmental protection. It covers the municipalities of Itu, Salto, Porto Feliz and Indaiatuba. Other municipalities will eventually be integrated into the region, such as Boitúva, Cabreúva and Elias Fausto.

Connecting Roads in the Region

[See map in original version]