



October 24, 2013, Guatemala City

STICSA, S.A.

SUPPLIES, TECHNOLOGY, INSTRUMENTATION AND CONSTRUCTION

We are a company dedicated to the implementation of new equipment and software for process control, integration of processes to new technologies and control in real time, development of Wireless and fiber-optic networks for the control of industrial processes of high production. STICSA was created as an opportunity of development due to the lack of diversity of equipment suppliers for industry, of well known brands. The Guatemalan growing market needs the support from local companies to be able to provide qualified staff in order to develop new and better projects, using the latest technology, the highest quality and the best practice from worldwide. The implementation and integration of control equipment offered in the actual market, by the vast majority of companies gets limited to the process, leaving aside an interactive and real-time interaction with the operator. Most companies tend to develop specific projects, working on limited activities, that leads them in to unnecessarily extensive implementation.

STICSA seeks to provide a regional approach to operations covering every country in Central America, offering a backup service with high level engineering, using a wide range of knowledge and experience, offering the best practice in the area of Instrumentation and Equipment Integration. STICSA also provides high quality equipment to the market, supported by Equipment Brands, well known by their highest quality in the Central American territory. STICSA handles the development of innovative projects in the industrial market using the latest technology and highly reliable equipment. STICSA seeks the training of human, social and cultural development throughout Central America, negotiating with various companies around the world to trade in new brands and technologies between countries providing customs support of the central region of the continent. The STICSA company seeks distribute required equipment within a production line and maintenance of production lines and upgrade technology in them. It also promotes the development of all types of industrial projects and production line.

Our specialty is the instrumentation Branch, dedicated to the measurement of all types of variables involved in industrial processes and the selection and calibration of measuring instruments in addition; we provide support in the selection of equipment for the control of processes that properly fit with the need of the user. As a unique attribute of our company are interpreted and implemented new techniques for the integration of machinery with control equipment. STICSA is formed by Electrical Engineers and Electrical Mechanical Engineers with extensive experience in the market of the textile manufacturing, production of food and beverage, power generation, coal handling, waste and water treatment and electrical installations of all kinds.