



DITECAR Industries, S.A. de C.V.

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March 7<sup>th</sup>, 2009.

DITEC Automation Group.

Introduction to the DITEC Automation Group, formally DITECAR Industries, S.A. de C.V. and its subsidiary DITEC Solar, S.A. de C.V. Technology partner to the companies Brisk Solar Inc. and Brisk Solar Solutions Inc.

DITECAR and its personnel have the experience in advance manufacturing, providing more than 3000 projects along 25 years to different industries.

DITECAR specializes in design and manufacturing of complete automation systems for the automotive industry, home appliances, chemical industry, etc. Including but not limited to: industrial ovens; conveyors and control systems and Large Scale Solar electrifications.

DITECAR has manufacturing capabilities and expertise to produce a quality product to the necessary international standards by applying state of the art technologies to each field.

We have on going relationships with the following customers:

Daimler Commercial Vehicles. (Mercedes Benz).  
Volkswagen Corporation. (Automotive).  
Hella Group. (Automotive).  
Ford Motor Company. (Automotive).  
Logitel. (Phone company).  
Mabe-GE. (Home appliances).  
Automotive Lighting. (Automotive).  
Magnetti Marelli. (Automotive).  
General Motors (Automotive).  
Comex (Chemical).  
Becton Dickinson (Medical Supplies).  
Chrysler Corporation. (Automotive).

Our experience is based on design, manufacturing, installation, startup, training and commissioning on complete solution systems for various industries.

Some examples:

Completed conveyor systems for the New Beetle vehicle at Volkswagen Puebla. These systems consist of more than 2600 ft of fully automated Power & Free Body and Doors conveyors.

Body-Chassis married system at Ford Motor Co. where two different conveyors were synchronized.

Designed many Pumping systems over 25 years including design and calculations for Solvents, Oil and Water, cooling, heating, etc. for various industries.

Designed and installed Energy systems in the range of 30mw, including power substations, lighting and building electrifications.

5000 complete systems for public phone booths, including Thin Film Solar PV Panels, Trays and steel Supports, Charge Controllers, Deep Cycle Gel batteries, including shipping, installation and commissioning to several states within Mexico.



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Fully automated (no human factor) conveyor and oven system to cure needles of 1 gr each at a rate of 1000 pieces per minute for medical supplies application.

750 ft length fully automated conveying system for 8-ton chassis trucks handling at assembly Daimler plant.

Assembly, installation and commissioning of 8 complete Robotic Cells for windshield sealant application at GM Silao assembly plant.

Assembly, installation and commissioning of 10 complete Robotic Cells for headlamps and wheel alignment systems at Chrysler and GM in various assembly plants.

Latest news:

DITECAR is working in two 36MW Thin Film PV Panels fully automated manufacturing plants in the USA and Mexico. These plants will be shipping panels in 2009 and 2010 with further expansions in 2012 up to 250 MW.

DITECAR is fully committed to its customers and provides first class solutions and support on every one of its projects from the beginning to the completion. Our turn key process guarantees 100% customer Satisfaction.

We are convinced that our Group will fulfill your requirements.

Looking forward for a mutual long-term cooperation.

Sincerely,

Armando Romero Mariscal Renstrom.  
Chairman and Founder.  
DITECAR Industries, S.A. de C.V.