Spring 2016

Industrial Controls Repair, Engineering & Maintenance























Make a Difference!

Proud Co-Sponsor of:



www.thejamaicaprojectusa.org

Spring News & Events

- Items Needed: Clothes, School Supplies, Non-Perishable Food and Toys.
- Missions Trip June 2016!

FREE Repair Evaluations

Need equipment repair?

Send it in for a FREE evaluation!

- Pick-Up & Delivery Available
- · Include any Manuals or Diagrams
- Fast 1-3 day Turnaround Time



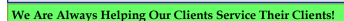
Find us on social media.

Building Great Client Partnerships!

Tucker Industrial Solutions is designed to be the premier service provider to operate as a high volume, low cost service provider that can easily partner with the corporate servicing community and help them to administer "best practice" service ideals.

With these fundamentals in place, we strive to be the provider of choice and deliver cost cutting service solutions in a manner that benefits all parties involved.

We have partnered with some of the best distributers , suppliers and service providers in the business. No matter what industry you are in, there will always be a need for electronics and electrical service solutions!



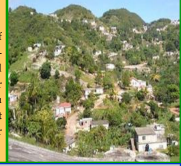
If any of your clients need services that we offer, we will gladly help you earn more and service more accounts by providing our services to your client for you and INCREASE YOUR PROFIT MARGINS!

The Jamaica Project USA Next Missions Trip

Higgins Land Community June 2-9, 2016

Community Projects

Our goal is to improve the lives of residents in rural Jamaican communities by providing basic needs and invoking long term change for better living conditions. Thank you to all that contribute. Visit www.thejamaicaprojectusa.org for news and pictures.



www.tiscontrols.com

solutions@tiscontrols.com

Service & Support: 770.621.3700

4213 Fellowship Rd, STE A Tucker, GA 30084



Siemens Controls Solutions



Allen Bradley Drive Repair



Atlanta VA City of Atlanta Dekalb County, GA Fulton County, GA Gwinnett County, GA

Team GA Marketplace