

# BRIAN HICKS, PE, RCDD, MBA

PRESIDENT ■ PROJECT ELECTRICAL ENGINEER



## CAREER SUMMARY

I absolutely love solving challenging problems, it's the entire reason I became an engineer. One of my biggest thrills is to figure something out that is completely new. I've had the chance to work throughout North and South America, Europe, and Africa on different electrical and communications systems.

I started out working in network engineering and studied at the Pontificia Universidad Javeriana in Bogota, Colombia and then completed my electrical engineering degree at Oklahoma State University. The challenges posed by network engineering is really exciting and my experiences have tremendously helped in creating better and "smarter" projects.

My goal is to provide a fantastic place to work and increase the quality of life for everyone in the buildings we are honored to design. Showing my kids the buildings that I've worked on has been a true pleasure that I never get tired of. I truly love engineering!

## EDUCATION

BSEE Oklahoma State University 2005  
MBA; Western Governors University 2016

## AFFILIATIONS

AFCOM Vice President (Data Centers)  
Intermountain Electrical Association Board Member

## LICENSES

PE UT License #7709037-2202  
RCDD License # 12214



University of Utah Healthsciences Transformation Project

## MEDICAL EXPERIENCE

- University of Utah Rehabilitation Hospital
- University of Utah Ambulatory Care Complex
- Primary Children's Hospital - Emergency Triage Remodel
- Delta Community Medical Center
- Park City Specialists Development T1
- Sevier Valley Dialysis Facility
- Park City Clinic - Phase II
- LDS Hospital POB Remodel

“

It shall be done.

-“THE GO-GETTER”  
BY PETER KYNE

