

Rogelio Perea – Electrical / IT Engineer

5400 E Williams Blvd Apt 10106, Tucson AZ 85711
(347) 515 7112 / rogelio@pereanet.com

My main goal has always been to make disciplined use of both technology and methods and procedures to improve enterprise operations at all levels, with the aim on making them cost effective while providing a high quality end product and/or service.

Specialties

Telecommunications, Telemetry Systems, Plant Layouts, CAD, Computer Technology (Software, Hardware and Networking: KVMs, Unix, MS Windows, Mac OS, Motorola Processors), Shop Tools, Electronics Lab Equipment (Oscilloscope, Spectrum Analyzer, Vectorscope, Time Domain Reflectometer, DVM, Frequency and Audio Generators and other Certification Instruments), Electronics troubleshooting and repair to component level, FCC Regulations, Customer Support

Experience

Broadcast Support Engineer

Bloomberg News

Financial News/Media Services industry

January 2004 – January 2017 (13 years)

Bloomberg TV Support Engineer and WBBR 1130 Assistant Chief Engineer - Internal & External Technical Services and Support (Affiliates, Remote Bureaus, Local staff) - Documents Management (Creation and Maintenance of CAD blueprints/schematics, Procedures and Tutorials). HVAC (intermediate), Radio and TV News Production Systems: Intercom, Graphics, Routing, Scheduling, ENPS, Production Systems, Telemetry. Telco liaison (Verizon, MCI, L3). Editorial Staff Technical Training.

Consulting Engineer

KOFH-FM 99.1

January 2000 – December 2003 (4 years)

Provided on-site consulting services on everything pertaining to the technical operations of the station, from the DJ booth to the transmitter site - FCC compliance supervisor - Development & Training programs.

Consulting Engineer

XHAZE - 104.3

1997 – 2003 (6 years)

All duties pertaining to engineering & technical services - Federal regulations compliance supervisor. Development & Training Programs.

Chief Engineer

XENY - AM / XHNI - FM

January 1989 – July 1995 (6 years 7 months)

All duties pertaining to technical & engineering services: equipment purchasing, installs, improvement - Personnel training - Federal regulations compliance

Assistant Engineer / Board Operator

XHQT - 102.7

January 1987 – December 1988 (2 years)

Board operator - Technical Support services (assistant Chief Engineer)

Languages

- English
- Spanish

Education

Instituto Tecnológico y de Estudios Superiores de Monterrey

Diplomat, Lean Manufacturing

2001 – 2002

Continuous improvement studies and practical implementations in diverse environments

Instituto Tecnológico de Nogales

BS, Industrial Engineering

1984 – 1989

Majored in Manufacturing Production Systems

Instituto Tecnológico de Nogales

AS, General Electronics & Computer Science

1981 – 1984

Electronics R&D and Computer Systems Science - Troubleshooting, Computer and Microprocessor/Microcontroller Programming

Noteworthy Achievements

Installed new AM and FM antenna systems for AM/FM combo in Mexico. Station had been suffering from coverage problems for years – retrofit included new transmitting equipment, antenna system (tuning house, tower and ground plane where needed) and the start of the first Stereo AM (C-Quam) operation in Northwest Mexico early 90's.

Implemented Revision Control (Visual Source Safe) on Drawings maintenance for NY location, that included standardization of formats for all support documentation. Prior to that there was no discipline in formats used and no revision control with the ensuing troubleshooting reverse engineering problems that carries with it.

Deployed first phase of KVM system upgrade to move from Analog to Digital infrastructure – from the original Raritan Paragon to IHSE Draco. Support included Engineering and Live Production stations.

Upgraded telemetry system for transmitter site location in NY from a vintage Moseley MRC-II system to a Burk ARC Plus (Autopilot) integrating the new platform to the output network controller switching system (AM Directional Antenna Array).

Designed and deployed a silent “Cough Drop” switch for the TV studios. Prior off-the-shelf system proved noisy due to the mechanical switch. Same concept was applied to the radio station booths “Cart Control” boxes – originally supplied by Logitek, the switches were of mechanical nature and prone to misfires. New design was capacitive switch based.

Other

Relocated to Arizona February 2017

US Citizen

Hobbies: Musician, Vintage Computing