

## Attachment B

### Personnel Resumes/Profiles

#### Owners

- **Paul D. Gates, C.p.E.**, CEO of TWN and MCIS, Inc., a telecommunication subsidiary of TWN. Paul has significant business experience in energy, power production and information management systems. He has over twenty years utility experience with project management and the integration of hardware, software, communication, and information systems as well as testimony before the FPSC. Mr. Gates is a Certified Energy Manager (CEM), Certified Demand Side Management Professional (CDSM), and Business Energy Professional (BEP) as part of the Associations of Energy Engineers (AEE).
- **Kenneth R. BuShea, P.E.**, Founder of TEAMWORKnet, Inc. (TWN), is a registered Professional Engineer in the state of Florida. Ken has thirty plus years of significant experience in business, technical integration of systems and has proven successful in bringing engineering services to market. He has also been involved in permitting and negotiations on behalf of clients. Ken has worked before the Florida Public Service Commission (FPSC) and at one time was a finalist for a seat on the Commission. Mr. BuShea is a member of IEEE and AEE.
- **Christopher W. Seelig, P.E.**, President of TWN, has twenty plus years of experience in power system engineering including power generation, transmission, substation and switchgear design. Chris has provided leadership to deliver exceptional customer service and delivery of quality engineering.
- **Paul W. Wood, E.E.**, Vice President of Business Operations for TWN, has ten plus years of experience in engineering economic analysis, engineering modeling, and utility rate and financial analysis. He is instrumental in the preparation of reports and studies as well as interfacing with the clients. Paul has provided leadership in business management for TWN's staff of ten (10) engineers, design staff, and supporting CAD and office personnel. Mr. Wood is a member of IEEE and AEE.
- **Harry J. Tittel, E.E.**, Vice President of Operations for TWN, has ten plus years of experience in the design and engineering of substations, large scale UG projects, OH to UG conversions, transmission & distribution systems and complex electrical systems found in military bases, industrial plants and utilities. Harry additionally has extensive experience with power engineering studies including short circuit, relay coordination, load flow, power quality, harmonic analysis, thermal imaging analysis, grounding and lightning surveys, and commissioning services. Mr. Tittel is a member of IEEE, AEE and ASNT.
- **Thomas E. Ashline, P.E.**, Vice President of Engineering, has ten plus years experience of significant experience with detailed field engineering including project startup, system troubleshooting, and final commissioning of engineering systems. In addition, Tommy has extensive experience in thermal imaging, power engineering studies including short circuit, relay coordination, load flow, power quality and harmonic analysis. Mr. Ashline is a member of IEEE and PES.
- **Rue S. Hestand IV**, TEAMWORKnet Senior Engineer, has a Bachelor's and Master's Degree in Electrical Engineering specializing in RF/Microwave Communications as well as minors in Computer Science and Mathematics. Rue has over ten years of design and management experience in all phases of communication technology including RF Engineering, antenna design, wireless, and GPS, integration as well as extensive computer programming development in those fields.

## **Attachment B** (continued) Personnel Resumes/Profiles

### **Key Personnel**

- **Brendan G. Keefe, E.E.**, a project engineer of TEAMWORKnet, Inc. with ten plus years experience of detailed field engineering including project startup, system troubleshooting, substation design-build and commissioning, power plant and nuclear plant start-up and QA training.
- **Sam A. Boyette, E.E.**, has recently completed his co-op internship with TWN and has been hired as an associate engineer. Sam will be assisting the project engineers and managers with various projects including power system studies, transmission and substation design, and system commissioning.