**A****ttachment 7 – Staff Resumes**

|  |  |
| --- | --- |
| A round green and black lock with a power button  Description automatically generated | The Grid Protection Alliance specializes in the development and support of open-source Software solutions for the electric industry.  GPA has a track record of innovation and has led major software development projects with client utilities and the Federal Government.  In addition to custom application development, GPA offers services for installation, set-up, integration, and on-going maintenance of its open-source software. |
| A person with curly hair wearing glasses  Description automatically generated | **Erika Wills,** Overall Project Oversight   * Oversees customer support and project progress. * Establishes training curricula and software documentation. * Previous experience in sales, operations, and technical support * 10+ years of experience in customer support and project management. |
| A person wearing a suit and tie smiling at the camera  Description automatically generated | **Dr. Christoph Lackner,** Lead Engineer   * Provides engineering support to GPA analytic applications. * 8+ years’ experience with synchrophasor data analytics and use of synchrophasor data in various applications such as state estimation, predictive maintenance and system parameter estimation. * Specializes in the development of real-time and offline data analytics for power systems. |
| A person smiling for the camera  Description automatically generated | **Stephen Wills,** Senior System Analyst   * Major contributor to GPA software solutions and provides system support and integration services to utilities. * 10+ years’ experience in developing .NET solutions, much of that time contributing significantly to GPA’s core code base – the Grid Solutions Framework. * Specializes in the management of data from substation devices – PMUs, DFRs, power quality meters, and relays. * Prior to joining GPA, 2 years’ experience at the Tennessee Valley Authority in development of synchrophasor data software. |