

## Summit Energy Tech: Capability Statement

Summit Energy Tech (SET) provides technology services for the energy industry, with a strong focus on electric cooperatives in the Pacific Northwest. We're jointly owned by two seasoned tech professionals who have worked with regional utilities for the majority of their careers, and we add to that expertise with carefully selected employees, contractors, and business partnerships. Together, our combined areas of expertise allow us to provide a complete range of technology services – from networking and infrastructure design, deployment, and management to software consulting, development, integration, and data systems management.

### What Sets Us Apart

We're smart, and we get things done.

- **We're small and agile.**

Our two partners (Dragan Dokic and Michael Sulis) are not primarily executives – they're the engineers at the core of all of our projects. We understand the need for organization, planning, meeting, and process – but we're most comfortable with our boots on the ground, solving problems, configuring routers and writing code.

- **We understand the energy industry.**

With over 70 years of combined energy industry experience, we understand your technology, terminology, and priorities. Our employees and contractors have all worked for energy companies in the past, which has given us a unique perspective on what works for utilities. We continue to work with a wide range of private companies, public utilities, and government agencies in the region.

- **We have expertise in a wide range of technology.**

Dragan's primary focus is in virtualization, network engineering and communications technology. Michael's is in custom software development, integration, and database systems. Roger has worked as an engine technician at a generation facility, and brings that hands-on utility experience to augment his networking expertise. Rob has worked as a real-time power trader and works with customers in a support role, as well as an administrator behind-the-scenes, keeping our infrastructure running smoothly.

### Core Capabilities

- Server virtualization and hosting
- Field network design, installation, and monitoring
- SCADA software development, deployment and integration
- Custom software and database solutions for data-intensive applications
- Disaster recovery planning and implementation
- Security assessment, policy assistance, and implementation
- Requirements definition and software acquisition assistance
- Monitoring and data integration of industry standard reclosers, relays, and meters

## Major Clients

Emerald PUD [EPUD]	PNGC Power (Portland, OR)	Consumer's Power [CPI]
Clearwater Power [CPC]	Northern Lights, Inc. [NLI]	Public Power Council [PPC]
Raft River Rural Electric Coop	Eugene Water & Electric [EWEB]	Moss Adams Advisory Services

## Company Data

Company Name	Summit Energy Tech Corp
Company Structure	<b>S Corporation, Oregon registry number 768281-94</b>
CAGE Code	<b>7KCN5</b>
Company Officers	<b>Dragan Dokic, President</b> <b>Michael Sulis, Secretary</b>
Certifications	<b>Dragan Dokic: Cisco CCIE #13863, Cisco CISSP #31673</b>
Contact Information	<b>Mailing Address: P.O. Box 13543, Portland, OR 97213</b> <b>General Phone: 503-334-2133</b> <b>Michael Sulis (direct): 971-404-8647</b> <b>Dragan Dokic (direct): 971-404-1438</b>
Portland, OR Data Center	<b>vXchnge Tier 2 (formerly SunGard) used for primary environments</b>
Bend, OR Data Center	<b>OneNeck Tier 3 (a LEED Gold facility) used for disaster recovery</b>
Virtualization and Hosting	<b>Currently managing 300+ virtual servers for 14 clients at 10 sites across the Pacific Northwest</b>
Device Monitoring	<b>Actively monitoring 8000+ infrastructure devices across customer environments</b>
Disaster Recovery	<b>10TB of client data securely transferred each month between data centers for offsite backup and disaster recovery</b>