



ANTEVORTE CONSULTING, LLC

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Linda Rudawitz

PROFESSIONAL PROFILE

Ms. Rudawitz is President of Antevorte Consulting, LLC and serves in an advisory role with the company. Ms. Rudawitz is Information Technology Manager for the Energy Trust of Oregon. The Energy Trust is a public-purpose organization dedicated to energy efficient and renewable energy generation. Ms. Rudawitz has over 35 years in the IT industry where she has extensive software engineering, systems conversion and IT management experience. In addition to her extensive IT background, Ms. Rudawitz has significant corporate administration and finance experience as well as job costing and pricing. Ms. Rudawitz has extensive experience in developing financial models related to government organizations and contracts. Ms. Rudawitz is also an Adjunct Professor for the Oregon Institute of Technology where she teaches undergraduate courses in management accounting, project management and systems analysis.

PROFESSIONAL EXPERIENCE

Representative examples of Ms. Rudawitz's experience include:

- Manages information technology and related services for the Energy Trust of Oregon
- Managed a \$1.8M annual budget and a geographically distributed 22 person technical staff supporting a corporate campus and 17 remote offices. As a senior associate, represented IT to the other senior officers and managers of DEA. Was a member of the Management Committee and responsible for the IT components of DEA's disaster recovery planning.
- Developed and maintained DEA's Enterprise Architecture.
- Reorganized the IT department and established business controls, policies and procedures to bring the organization and costs under control.
- Managed IT assets for their entire life cycle from requirements, through procurement to sunset and disposition.
- Exercised hands-on management of the DEA WAN including in-building wiring through procured network services.
- Organized and managed the on-schedule and on-budget relocation of a 400 person corporate headquarters campus which included the redesign of all LAN systems, relocation of all desktop systems over a single weekend, main computer center and new telephone switching system.
- Directly managed the implementation and support major application packages including financials, human resources, asset management, purchasing, CAD/CAM/CAE, project planning and desktop automation.
- Directed all IT related procurement including hardware, software licenses and services. Responsible for the enterprise architecture of DEA including IT and CAD standards
- Directed the complete mid-range legacy systems of a world-wide architect engineering firm to state-of-the-art, client-server, year 2000 compliant systems.
- Managed the Holmes & Narver, Inc. (H&N) IT department averaging 15 employees and an annual budget of \$1 million. H&N is part of a top 50 architectural and engineering firm in the United States.
- Developed and directed the Y2K conversion for all systems at H&N including the deployment of new systems including payroll; human resources; and finance.
- Developed corporate budgeting and allocation software in Visual Basic for Applications (VBA). Interfaces between the new applications and the corporate data warehousing/data mining system were also developed.

- Designed, developed, installed and operated the H&N Orange Data Center to service financial and human resources (HR) applications for H&N, its sister company DMJM, and the parent holding company, AECOM. The data center also provided LAN services for the Orange office and was the hub of H&N's WAN. Responsibilities also included requirements analysis, selection, procurement and deployment of all equipment and software.
- Designed and deployed a 600 node corporate LAN/WAN supporting E-mail, office automation and CADD functions. Deployed independent network and standalone systems at project sites world-wide. Utilized Novell and NT file servers, Microsoft Office, Microstation and Autocad CADD software, plus a wide variety of specialized engineering applications. Provided electronic mail service to major locations via frame relay links and remote dial-up.
- Designed and implemented H&N's first Internet Web site and established H&N's presence on the World Wide Web.
- Converted, on time and on budget, financial and project management software from mainframe batch systems to online interactive systems. This included requirement analysis, design, procurement, installation, and configuration of the computer systems. Deployment included full software implementation of payroll, general ledger, accounts payable, accounts receivable, inventory, project management, corporate budgeting, revenue recognition, and relational database reporting.
- Performed detailed financial analysis for a wide variety of projects including pricing models for several successful Operations & Maintenance proposals (including the winning 650 million dollar HBH Saudi Naval Expansion contract).
- Developed life cycle cost analysis software, pro forma business models, alternative energy evaluations, and risk analysis models.
- Developed detailed cost models for clients including the United States Postal Service (Bulk Mail System) and the Burlington Northern Railroad (mine mouth coal generation).

CREDENTIALS

Ms. Rudawitz has a BA. Mathematics (Summa cum Laude), a BS Information and Computer Science (Magna cum Laude) and an MS in Information and Computer Science, Software Engineering from the University of California, Irvine. She is a long time member of the Association of Computing Machinery, Institute for Electrical and Electronic Engineering (IEEE) and the Computer Society of the IEEE as well as a member of the Project Management Institute. Ms. Rudawitz has worked in highly classified environments and has previously held DoD Secret and DoE "Q" clearances.