



G. ASWARTHANARAYANA
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~Top Level Assignments~

30 year + Exeperienced/Project Management/ Operations & Maintenance / ISO 9001

Scaling new heights of success with Hard Work and Dedication and leaving a mark of excellence on every step; to work for assignments which involve analytical capabilities and professional growth

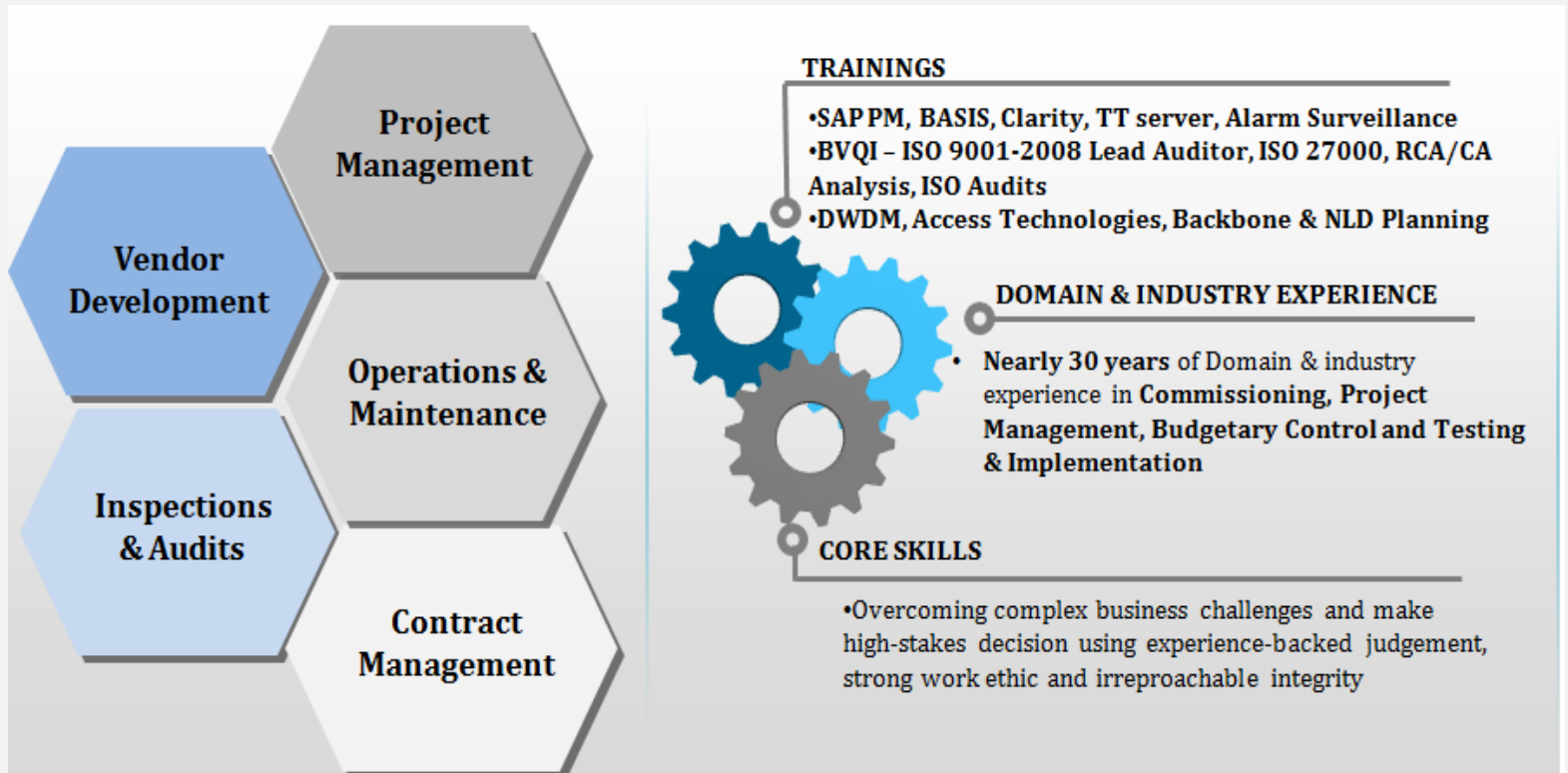
Industry: **Telecom OFC 4G**

PROFILE SUMMARY

A result-oriented professional with nearly 30 years of experience in:

- | | | |
|---------------------------|---------------------------|-------------------------|
| -Project Management | -Operations & Maintenance | -Commissioning |
| -Testing & Implementation | -Inspections & Audits | -Budgetary Control |
| -Vendor Development | -Contract Management | -Liaison & Coordination |

- Presently associated with Himachal Futuristic Communication for Reliance Industries Group, Vijayawada, Andhra Pradesh, as Project Construction Head
- Proficient in handling site operations and accountable for quality service & timely completion of the projects; adept at carrying out various tests & inspection for various processes and checking the quality
- Experience in planning, managing and executing projects for start-ups, developing technical resources, hardware for greater value addition and increased margins
- Expert in handling the complete plant/site operations entailing planning, resource utilization, maintenance, quality management & manpower management
- Excellent relationship management, analytical and negotiation skills with deftness in swiftly ramping up projects / production operations



Soft Skills

Value Oriented	Excellent Communicator	Collaborator	Strategic Thinker

ORGANIZATIONAL EXPERIENCE

Since Oct'02

Reliance Communications, ADA Group, Nellore, Anantapur, Rajahmundry AP, Ranchi, Jharkhand



Growth Path:

2002 to 2005 MCN IC Reliance Infocomm
2005 to 2007 Cluster MCN IC/Cluster ISO Lead/O&M Head, Reliance Infocomm
2007 to 2008 Cluster Manager/ISO Lead/Cluster O&M Head, Reliance Communications, ADA Group
2008 to 2009 Circle ISO Lead and Cluster O&M lead, Reliance Communications, ADA Group
2009 to 2010 Circle Trainer/Coordinator, Reliance Communications, ADA Group
2010 to 2013 Circle O&M Head, Reliance Communications, ADA Group
Since 2014 Project Spread Construction Head Himachal Futuristic Communications Limited

May'85 to Sep'02

BSNL (Department of Telecommunications), Guntakal, Kurnool, Anantapur, Tirupathi, Hyderabad, Nizamabad, Chennai, Mumbai, Bangalore, Bellary,



Growth Path:

1984 to 1988 Junior Engineer DOT
1988 to 1993 Junior Telecom Officer DOT
1993 to 2002 Sub-Divisional Engineer TES Group B Officer DOT

Role:

- Supervising the site acquisition; selecting the vendors, overseeing installation & commissioning as well as conducting tests & inspections to ensure operational effectiveness of utilities; effectuating maintenance plans for equipments
- Effectuating predictive, preventive & breakdown maintenance schedules; conducting periodic checks to ensure performance of networks
- Ensuring delivery of high quality services to support customer's business needs & achieving continued high customer satisfaction from all operational users for services
- Leading, mentoring & monitoring the performance of team members to ensure efficiency in process operations and meeting of production targets
- Designing and implementing systems, processes and procedures to facilitate smooth functioning of process operations and enhance operational efficiency

Key Projects:

- Coaxial cable Trenching and Ducting, splicing, Survey, acceptance Testing, HOTO (handing over and taking over) ROW permissions, NOC Anantapur-Guntakal-Bellary, Adoni, Kurnool, Dhoni, Etc in AP for about 200 route KM
- Microwave: Narrowband, Broadband, Digital, UHF System, I&C, AT, HOTO; Guntakal, Rayadurg, Kalyanadurg for about 15 systems
- Tower foundations, Erections
- OFC : Survey, Vendor finalization, Vendor Governance, T&D, Blowing, Splicing, for about 1000 route KM Anantapur-Gooty-Veldurthy-Kurnool-Kothakota DWDM system, Anantapur-Dharmavaram-Hindupur-Bagepalli SDH
- PDH, SDH, DWDM Ring, Linear systems I&C, AT, HOTO etc for about 10 rings of 1500 Route KM
- Project rollout, deployment, resourcing, optimization etc.
- CDMA/GSM BTS swapping, Carrier up-gradation, Customer complaint resolutions
- Infra Sharing, Infra structure I&C
- Fibre Rectification Projects,
- O&M Related: for about 15 Years
- OFC route O&M, Fibre cut rectification, MTTR, Management,
- Transport : OFC, M/W, VST, O&M, MTTR, NWA (Network Availability) etc, Retrofit, Software Up-gradation, etc
- BTS Traffic optimization, Carrier Up-gradation, Swapping planning etc of Lucent, ZTE
- ISO related: Cluster ISO lead, circle ISO lead role execution,
- Intra circle, Inter circle, Gap analysis, Surveillance audits, Certification Audits, Recertification audits, RCA, NCR clearance, Process analysis, QMS establishment, Quality Object, Policy, implementation
- Training related : circle ISO trainer, circle Technical Trainer Trained and validated more than 1000 candidates

Highlights

- Rated Best of 5 on the Bell Curve of PMS for Jharkhand Circle, India, as Circle O&M Head by the Company in 2011 & 2012
- Successfully acquired Way Leave Permission /ROW Permissions through Liaison >500 KM

Key Projects:

- Hyderabad – Bangalore NH7 Route 300 KM (R&B, NHAI, Panchayath Raj, Southern Railway, etc.)
- Hyderabad-Kadapa-Tirupathi Route 200 KM (R&B, NHAI, Panchayath Raj, Southern Railway, Irrigation, State Highway, Water Pipeline works, etc.)
- Ranchi – Ramgarh - Hazaribagh Route of 120 KM (NHAI of NH33, SH, Coal Mines, Defense, University, Municipality, PWD, Secretariat, Police, etc.)

EDUCATION

2008	MBA in IT from Institute of MAHE, Location (Nellore Institute of Sikkim Manipal University)
1983	M.Sc. from Sri Venkateswara University, Tirupathi
1981	B.Sc. from Unique AP Residential College, Silver Jubilee Government College



TRAININGS

- All India DWDM Seminar Training from DOT Bangalore
- JE Training Microwave Modular (33 weeks) SDH, Telecom, DWDM, Transport, STM1, STM4, STM16 & DCN Planning from DOT - RTTC Regional Telecom Training Centers
- DWDM, Transport, Subs. Access Technologies, Backbone & NLD Planning from ALTTC Ghaziabad- Advanced Level Telecom Training Center
- OME, STM64, NMS, NNOC, Preside, EC1 & Xmanager
- SAP PM, BASIS, Clarity, TT server, Alarm Surveillance from Reliance Learning Centre, Navi Mumbai
- BVQI – ISO 9001-2008 Lead Auditor, ISO 27000, RCA/CA Analysis, ISO Audits Inter-circle, Intra-circle, External
- DWDM, Coloured Lambda loading & OSA testing from Alcatel-Lucent, Gurgaon

KNOWLEDGE PURVIEW

Cable/Route Related:

- Trenching NLD/MA > 600 KM and handled FRP OFC, Metallic Centre member OFC, Armored OFC
- Within city (MA Ring) (Vizag) 400 KM of Over Head cabling
- Ducting >700 KM; Blowing >1000 KM
- Myself As a Splicer Splicing >1000 KM (G655, G652 Corning, Optel, Birla Ericsson, Sterlite 12F, 24F, 48F & 96F)
- Enterprise customer/Individual customers, Offices connectivity >150 customers (Metalsa, Tata, Dainik Jagaran, Jharkhand Government, Reliance Power, HDFC, ICICI, university, Local Apartments, Abhijeet Groups) through Fiber (Fill, FTTH)

Equipment Related:

- Over 1000 KM (NBB/NLD/MA) Includes Planning, NE rollout, Executions, Acceptance Testing & HOTO
- DWDM 32 Lambda Fibcom (ITI) Ring from Hyderabad to Bangalore (Hyderabad-Bangalore-Chennai-Vijayawada (Hyderabad Ring) within time line and allocated budget with DOT A/T and HOTO from Project to O&M (about 300 KM)
- Planned, Managed Anantapur- Kadapa- Tirupathi- Madanapalli –Anangapur Collector Ring (about 200 KM) –Includes I&C, DOT A/T, HOTO from Project to O&M
- Linear OFC Links HFCL/Opetel for >20 links for rural connectivity; Microwave SDH/PDH/XPIC links >100 links

DWDM Related:

- DWDM 2.5G, 10G Network planning/Rollout/I&C/AT (Chennai-BG-Hyd-VJ)- Chennai, ATP-Kadapa-TRP-MDP-ATP)- Operating T&M like DTA ANT20, Agilence, S/N analyser, Anritsu Mux Analyser, PCM Analyser, Power Meter Optical/Microwave, OTDR, LSPM, etc.
- Loading Lambda-Pre-emphasis-De-emphasis-Using OSA
- I&C of OADM, ADM, Repeaters, Regenerators of NORTEL (LH1600, ITI, FIBCOM)
- Conversion of Non-DWDM Lambda to DWDM Lambda
- STM 1, 4, 16, 64 Equipment I&C, Ring Configuration, etc.
- Attended various knowledge enhancement schedules as:
 - ISO 9001-2008 Lead Auditor Qualified form BVQI since 2004
 - ISO 27001 Lead Auditor (attended)
 - Trainer for ISO for AP since 2004
 - DWDM Training at Alcatel in 2002
 - DWDM Seminar at BSNL in 2001
 - OPTera LH 1600 DWDM Training at Nortel Networks in 2002
 - FMS- RTU Training at Reliance Infocomm in 2003

- DWDM Training at Nortel Networks in 2002
- SDH Basics at Nortel Networks in 2002
- SDH Concepts & Technical Overview at Nortel Networks in 2002
- OPTERA Metro 4100/4200 O&M at Nortel Networks in 2002
- TN1C & TN1X O&M at Nortel Networks in 2002
- SDH Training at BSNL in 2001
- JE Microwave System Maintenance Training in DOT (Department of Telecom) for 33 weeks in 1985
- ILT digital Switch Training in ITI (Indian Telephone Industries) at PalGhat
- Fundamentals of Digital Techniques at MTNL in 1990
- PCM Training on Department of Telecommunications in 1999
- Subscriber Access Technologies at ALTTC Ghaziabad in 2000

CERTIFICATIONS

- ISO -9001 QMS Qualified Lead Auditor
- ISO-27001 Security Management attendee
- HSE &F/Defensive Drive Trained



IT SKILLS

- Well versed with SAP, Willsys Basis and MS Office

PERSONAL DETAILS

Date of Birth: 17th June 1960
Languages Known: English, Telugu, Hindi, Kannada and Tamil
Contact Address: Plot No. 243, 1st Floor, New RTC Colony, Near Ramalayam Vijayawada-520007