



To M/s SARVANI TELECOM PVT. LTD. Hyderabad.

Dt. 25.04.2018

To whom ever it may concern

This is to certify that M/s SARVANI TELECOM PVT. LTD. 173-C/ LIG, Vengalraonagar Hyderabad, Implemented a DAS system to our solar power plant of 2.5 MW, situated at Velchal Village, Mominpet Mandal, Vikarabad District Utilising SCHNEIDER MiCOM C264C KEMA certified RTU and MPLS VPN circuit to TSSLDC Hyderabad, utilizing STEL radios, through BSNL ISP service.

Their technical expertise and project execution services are truly professional with highly skilled engineering manpower. They completed our project in time to the best of our satisfaction.

Sincere regards

Your Faithfully

For M/s. Pennar Industries Ltd

Ch.Bheemeswara Rao Authorized signatory

Manufacturers of Cold Roll Formed Sections, Sheet Metal Pressed, Fabricated & Machined Components, Precision Electric Resistance Welded Tubes, Cold Drawn electric resistance Welded Tubes, and Fabricated Components & Structures. Design Development, Manufacture of Hydraulic Cylinders



Date: 6-5-2016

TO WHOM SO EVER IT MAY CONERN

Ref: PO: KCP/CPU-II/PROJ: CPP-I/PO121/2014-15 Dt.05.05.2014

This is to certify that M/s SARVANI TELECOM PVT. LTD. 173-C, Vengalrao nagar, Hyderabad, have supplied and successfully commissioned DAS system between our 132 KV substation and ALDC Nunna, APTRANSCO for real time data transfer of our 18MW Thermal and 1.15MW solar captive power plant data to APTRANSCO SCADA system by utilizing SCHNEIDER MiCOM RTU, ISM band radio link and PUNCOM PLCC communication link. Performance of the overall system found to be satisfactory till date from the date of commissioning.

For The KCP Limited

K.C. Srinivasarao

General Manager (E & I)





INSTALLATION & WORK COMPLETION CERTIFICATE

Name of the customer

: M/s. Sarvani Telecom Pvt Ltd, Hyderabad.

Project Details

: M/s. Polepally 25 MW Solar Park.,

Polepally Solar Parks Pvt Ltd.,

A/c. Mahindra EPC Service Pvt Ltd, Village Ippaturu, Nawapet Mandal, Dist. Mahaboobnagar, Telangana.

Customer P.O.No and Date

: MSPL/14141/SE00635, Date: 10/08/2015

Name of the Item

: RTU Panel.

Technical details

: RTU Installation and integrated to SLDC TSTRANSCO, Hyd.

Installation Date

: 28 May 2016

Equipment details

: Schneider RTU panel - 1 No's

Remarks: The above equipment was supplied and installed as per the customer PO.

RTU panel installed and commissioned in 25 MW Solar Park, integrated to SLDC TSTRANSCO, Hyderabad.

RTU DAS integrated to SLDC, Hyderabad on regular working bases.

Customer Signature with stamp

Authorised Signatory

Name: D. Jagadeesh

SANVIRA INDUSTRIES LIMITED

Regd. Office: Rockvista, 2nd Floor, 6-3-571/2, Somajiguda, Hyderabad - 500 082, Telangana State, India. Tel: +91 40 2331 3666 / 2331 3667, Fax: +91 40 2331 3668, E-mail: admin@sanvira.com

CIN: U24110TG2008PLC058852

INSTALLATION & WORK COMPLETION CERTIFICATE

Name of the customer

: M/s. Sarvani Telecom Pvt Ltd.

Site Address with Contact details

: M/s. Sanvira Industries Limited.,

Chatametta Village, Rambilli Mandal,

Via Atchutapuram,

Visakhapatnam Dist-PIN-531 011 (AP)

Customer P.O.No and Date

: Sanvira/P0/074/16-17, Date: 12.05.2016

Name of the Item

: RTU Panel & PLCC Panel.

Technical details

: RTU Installation and integrated to ALDC

APTRANSCO, Nunna, Vijayawada

Installation Date

: 07.09.2016

Equipment details

: Schneider RTU panel - 1 No's

PUNCOM PLCC panel - 2 No's

Remarks: The above equipment was supplied and installed as per the customer PO.

RTU panel installed in plant side, communicated to ALDC APTRANSCO, Nunna, Vijayawada through PLCC Communication.

RTU DAS integrated to ALDC, Nunna, Vijayawada on regular working bases.

Customer Signature with stamp

Authorised Signatory

P. Paternjala

Name:

PARIMI PATANJALI

Designation: General Manages

Mobile No:

9866779012



Reliance Communications 202, Lake Shore Towers Rajbhavan Road, Somajiguda Hyderabad – 500 082

Tel: 91-40-3033 1500 Fax: 91-40-3033 1767

Dt: 28" Sept, 2010

To whomever it may concern

This is to certify that M/s Sarvani Telecom Pvt. Ltd, Hyderabad, have been carrying out the installations of WIMAX and Point To Point (PTP)last mile connectivity Radio links for our corporate clients since year 2008, March.

Their customer support services are satisfactory.

For Reliance Communications,

Ravi Prakash M NPE& D – Head, City Office : Flat No.1, Ground Floor, Lahari Building, 6-3-904, Plot No.2, Survey No. 19/A, Somajiguda, Hyderabad-500 082.

T: +91-40-42624075

W: www.tikona.in



Date: 28.09.2010

TO WHOM SO EVER IT MAY CONCERN

This is to certify that M/s SARVANI TELECOM PVT. LTD. Hyderabad, are our Wi-Fi network implementation channel partners, who have been installing backbone radio links and Access Points for our Wi-bro networks on regular basis.

They are installing RUCKUS WIRELESS APs and UBIQUITI backbone Radio links since August 2009.

Their customer support services are satisfactory.

Regards

Authorised Signatory

Ramakrishna .Ganta Tikona Digital Networks





My Home Industries Limited



IV Floor, "My Home Jupally", Ameerpet Road, Greenlands, Hyderabad - 500 016. Phones: 23408032/33/34, 23401038/041, Fax: +40-23401271, Email: mahacement@eth.net

March 12, 2007

TO WHOM SO EVER IT MAY CONCERN

This is to certify that M/s. SARVANI TELECOM (P) LTD., 173-C/LIG Vengalrao Nagar, Hyderabad, Carried out supply, installation & Commissioning work of Industrial LAN for our Cement industry, utilizing XRF technology Wireless Ethernet radios and XRF Wi-Fi plus antennas. The application is for PLC control Communication of Stacker & Reclaimers. The Stacker and Reclaimers located at a distance of 1.5 KM.

The system is working satisfactory.

For MY HOME INDUSTRIES LIMITED,

(K. JAGADISH)

Cl. youner's

V.P. (E&I)



Dt: 30/06/10

M/s. Sarvani Telecom Pvt. Ltd., Hyderabad commissioned a Wi-fi project in partnership with M/s. Kakigotla Technologies Ltd., Hyderabad with RUCKUS Wi-Fi radios for Infinium Solutionz Pvt. Ltd., Ahmedabad for our RFID project of Gujarat State Petroleum Corporation, Kakinada, AP.

As tested on above date the Wi-Fi system is working satisfactorily. Also, one year extensive support will be given to them.

Autorized Signatory,

Dhaval Tamhane

(For Infinium Solutionz Pvt. Ltd.)



रेलटेल कार्पोरेशन ऑफ इण्डिया लिमिटेड

भारत सरकार का उपक्रम (रेल मंत्रालय) दक्षिण क्षेत्र मुख्यालय



ISO 9001: 2000 Certified

RailTel Corporation Of India Limited

A Government of India (Ministry of Railways) Undertaking Southern Region

18.08:2009

TO WHOM SO EVER IT MAY CONCERN

This is to certify that M/S Sarvani Telecom (P) Ltd., 173-C/LIG, Vengalarao nagar, Hyderabad supplied and commissioned a point to point 4XE1 lines system between Nanded railway station and Naded DRM office, utilizing ORION Telecom E1 equipment and STEL Sarvani Telecom ISM Band Radio equipment. This system is working satisfactorily.

क. राज शेखर / K. RAJA SEKHAR प्रबंधक / प्राजेक्ट्स / Manager / Projects रेलटेल कार्पोरेशन आफ़ इंडिया लिमिटेड RailTel Corporation of India Ltd दक्षिण क्षेत्र / Southern Region कंदराबाद-५०००७१ / Secunderabad-500071

> पी.वी. मुस्ले क्या, वर्ड कर का का का P.V. MURALI KRISHNA, IRSSE अपर महा प्रवेधक / Additional General Manager रेलटेल कारपोरेशन आफ इंडिया लिमिटेड RailTel Corporation of India Ltd. दक्षिण क्षेत्र / Southern Region, सिकिंदरबाद-५०० ०७१/SECUNDERABAD-500 071



रेलटेल कार्पोरेशन ऑफ इण्डिया लिमिटेड

भारत सरकार का उपक्रम (रेल पंजालय)





A Dovernment of India (Ministry of Railways) Undertaking Southern Region



ISO 9001 2000 Certified

Dt 02/08/2010

TO WHOM SO EVER IT MAY CONCERN

This is to certify that M/s SARVANI TELECOM PVT. LTD. Hyderabad , have been installing backbone radio links for our organization on turn key basis , which includes RF survey , supply& installation of towers, supply & installation of Radio links . O&M of the radio links during warranty period etc. since August 2008, utilizing STEL ST 24 and ST 58

Their customer support services are satisfactory

This certificate is issued based on the specific request from the vendor.

(P.V.V SATYANARAYANA) GGM/Mktg/SR/SC On behalf of RCIL/SR/SC





रेलटेल कार्पोरेशन ऑफ इण्डिया लिमिटेड

भारत सरकार का उपक्रम (रेल मंत्रालय) दक्षिण क्षेत्र मख्यालय

RailTel Corporation Of India Limited

A Government of India (Ministry of Railways) Undertaking Southern Region



ISO 9001: 2000 Certified

18.08.2005

TO WHOM SO EVER IT MAY CONCERN

This is to certify that M/S Sarvani Telecom (P) Ltd., 173-C/LIG, Vengalarao nagar, Hyderabad supplied and commissioned a point to point Radio link for PRS application between Tirumala and Yerpadu Railway Station with V.35 termination, utilizing STEL Sarvani Telecom ISM Band radio equipment.

> एम. पळानिवेलन / M. PAZHANIVELAN प्रबंधक/एन.ओ.सी/एस.सी / Manager/NOC/SC

रैलटेल कार्पोरेशन आफ़ इंडिया लिमिटेड RailTel Corporation of India Ltd. दक्षिण क्षेत्र / Southern Region सिकंदराबाद-५०००७१ / Secunderabad-5000. 1

पी.वी. मुरली कृष्णा, अई और एस एस ई P.V. MURALI KRISHNA, IRSSE अपर महा प्रबंधक / Additional General Manager रेलटेल कारपोरेशन आफ इंडिया लिमिटेड RailTel Corporation of India Ltd. दक्षिण क्षेत्र / Southern Region, सिक्केंद्रगबाद-५०० ०७१/SECUNDERABAD-500 071



OFFICE OF THE SENIOR DIVISIONAL SIGNAL & TELECOM ENGINEER, HYDERABAD DIVISION, SOUTH CENTRAL RAILWAY,



This is to certify that M/s SARVANI TELECOM (P)LTD. 173-C, LIG, Vengalraonagar Hyderabad installed and demonstrated a WI-FI compatible/LAN system at LALAGUDA RAILWAY WORKSHOP, SECUNDERABAD, covering a distance of 1Km. in NON LINE OF SIGHT mode, utilising APCOM XRF technology 2.4 Ghz. Radio equipment and APCOM XRF WI-FI PLUS antennas.

They demonstrated the system successfully with following features.

- VOIP MOBILE PHONE NETWORK
- 2. RAILNET (Internet) to LAPTOP computers
- 3. WIRELESS LAN to LAPTOP computers

The demonstration of the system is satisfactory

This certificate was issued on the specific request of the firm.

M.Uma Shankar Sr.DSTE/HXB



Estd: 2008



Ref.:

DATE: 06:09.2014

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s.SARVANI TELECOM PVT.LTD under brand name STEL, Established RF wireless link between our college and BSNL Malkapur Exchange under NMEICT 10 Mbps VPN connectivity scheme from JNTUH Hyderabad.

We found that RF link is very economical and very quick in deployment when compared to fiber optic lines. The RF link commissioned by M/s. SARVANI TELECOM PVT.LTD, is very stable and providing full throughput.

The NMEICT circuit performance is satisfactory and our sincere regards to their professional quality service.

Sincerely

PRINCIPAL

PRINCIPAL
DIAMNA NATIONE OF ENGINEERING AND TECHNOLO

Toopranpet Vill, Near Ramoji Film City, Choutuppai Mdi, Nalgonda Dist. 506252



SPHOORTHY ENGINEERING COLLEGE

(Approved by AICTE, New Delhi, Affiliated to JNTU, Hyderabad.)

Nadargul (Vill.), Sagar Road, Near Vanasthalipuram, Saroornagar (Man.), R.R. Dist., A.P. - 501 510. ©: 08415-201137, 040-24161762, Fax: 08415-201136, Email: sphoorthy_engg@yahoo.co.in

Ref. :

Date: 30 03 2012

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s. SARVANI TELECOM PVT. LTD under brand name STEL, established RF wireless link between our college and BSNL Turkayamjal Exchange, under NMEICT 10 Mbps VPN connectivity scheme from JNTU Hyderabad.

We found that RF link is very economical and very quick in deployment when compared to fiber optic lines. The RF link commissioned by M/s. SARVANI TELECOM PVT. LTD, is very stable and providing full throughput.

The NMEICT circuit performance is satisfactory and our sincere regards to their professional quality service.

Sincerely

PRINCIPAL PRINCIPAL

Sphoorthy Engineering College Nadergul (V) Sar arnagar (Md) R. R. Dist. Hyderabad.



ASHOKA Institute of Engineering & Technology

Phone: 08694-200222 Mobile: 92462 42022

(Approved by AICTE, New Delhi; Recognized by the Govt. of AP & Affiliated to INTU, Hyd.) Malkapur (%, Choutuppal (%), Nalgonda (D) - 508252.

Date: 06.09.2014

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s SARVANI TELECOM PVT. LTD under brand name STEL, established RF wireless link between our college and BSNL Malkapur Exchange, under NMEICT 10Mbps VPN connectivity scheme from JNTU Hyderabad.

Principal

Ashoka Institute of Engg. & Technology

Malakpur (V), Choutuppal (M),
Nalgonda (Dist.)-502 508. A.P.

Web: www.ashoka.ac.in Email: contactus@ashoka/ac.in Sponsored by Ashoka Sailaja Educational Society (Regd. No. - 893 / 2008)

E-mail:

mail2principalssree a gmail com kdsperla@rediffmail.com



Coff: 08457-229353 Off: 08457-226807

Fax: 08457-229353

SSR ENGINEERING COLLEGE

(Approved by AICTE, Recognized by Govt. of A.P. & Affiliated to JNTUH) Vill: Chirmagundavelli, Siddipet, Medak Dist., Andhra Pradesh (India) PIN: 502 107.

Dr. P. Krishna Daya Sagar,

M.Sc. (Tech.), Ph.D. Professor of Engg., Physics & Principal

Date: 24-03-2012

To Mr Amarendra Av Director Sarvani telecom pvt ltd Vengal rao nagar Hyderabad-38

NUMBER

THE RESERVE

Sub: NME-ICT 10MBPS VPN OBB connectivity through RF link-Reg.

This is to certify that Sarvani Telecome Pvt. Ltd Hyderabad supplied and installed VPN RF link for internet connectivity from BSNL exchange Sidipet at 10 MBPS. we are connected internet at the speed of 10 MBPS. Thanking you.

Yours faithfully

SSR Engineering College

Siddipet PRINCIPAL

SSR ENGINESING COLLEGE Culuusinness - H. A. Sinessa, Medak (1) - 107 107.