Associated Power Structures Pvt. Ltd.



FACTORY ADDRESS

Block No. 35, VILLAGE: Bamangam, TALUKA: Karjan,

Dist: VADODARA, STATE: GUJARAT, INDIA

Tel: +912666- 290021, www.apspvt.com

Email: info@apspvt.com / rkg@apspvt.com



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Manufacturing UNIT- Bamangam

Area: 625,000 Sq. feet

Capacity

Fabrication: 36000 Mt. per Annum

Galvanizing: 36000 Mt. per Annum



Manufacturing UNIT-Manglej

Area: 238,190 Sq. feet

Capacity

Fabrication: 36000 Mt. per Annum

Galvanizing: 36000 Mt. per Annum



Salient features:

- With State-of-the-art infrastructure.
- Mix & match type having CNC & manual machines.
- PROTHEM make Semi automatic Galvanising Bath, Size 12M(L) X 1.2M(W) X 2.4(H).
- Sizable storage units as well as proto modeling areas with ample space to store raw materials and finished products.
- Combines highly skilled manpower deployment with modern manufacturing infrastructure to ensure products of highest quality.



Introduction to APS

Associated Power Structures Pvt. Ltd., (popularly known as APS in the TLT industry and Power Sector) needs no introduction today in the field of transmission of electricity. APS gives complete solution from concept to commissioning. The saga of success started in 1996 with the establishment of our organization and since then there has been no turning back.

APS is one of the leading manufacturers of Transmission Line Towers, Substation Structures, Telecom Towers, Wind Mill Towers, Solar Structures and Cable Trays. We have 2 State of the Art manufacturing Units in the outskirt of Vadodara, Gujarat, India with a combined production capacity of 72,000 MT per annum - for both Fabrication & Galvanizing. We are well equipped with modern CNC lines, in-house facilities for designing, galvanizing and Quality Assurance and the latest technology. We follow stringent regulations regarding manufacturing and quality control.

Our factories started production in 1996 and have executed orders from number of prestigious clients for Transmission Industries namely,

- Power Grid Corporation of India Ltd.,
- Maharashtra State Electricity Transmission Co. Limited,
- Gujarat Energy Transmission Corporation,
- Punjab State Electricity Board,
- Uttar Pradesh Power Transmission Co. Limited,
- Rajasthan Rajya Vidyut Prasaran Nigam Limited,
- Jharkhand State Electricity Board,
- Madhya Pradesh Power Transmission Company,
- Transmission Corporation of Andhra Pradesh Ltd etc
- NTPC LTD

Private companies like ISOLUX CORSAN INDIA, Sterlite Grid Limited, Megha Engineering, Larsen & Turbo Limited, and Substation stalwarts like ABB, Areva, Alstom, Siemens, MBH Power Pvt. Limited. Etc.

Prestigious client for Telecommunications are Nokia, Bharat Sanchar Nigam Limited,, WTTIL and Ericsson.



We also provide wind turbine towers to Suzlon Energy Limited.

We have supplied Lattice Type transmission and Microwave Tower/ Substation Structures over 200,000 metric tons by now. The breakup of supplies during last five years is given as under.

YEAR	MT
2013 –	30502
2012 –	23266
2011 –	26195
2010 –	22161
2009 –	32240

We have our own adequate in house facility for conducting routine and acceptance test such as physical & Mechanical & galvanizing test in accordance with relevant IS.

"Details of Transmission line Projects"

- ☐ Recently, we have completed following major EPC Turnkey Projects involving Supply and Construction of Transmission lines
 - a) EPC Contract For Supply & Diversion of LILO of 400kv D/C Khalgaon-Patna (5.411Kms., 336 MT) for Power Grid Corporation of India Ltd
 - b) 400KV D/C Quad (AAAC Moose) Rewa Road–Meja Tr. Line (34 Km, 3296 MT) for M/s. Isolux Corsan India- C&C Constructions Ltd MAINPURI JV
 - c) 220KV D/C Kosamba-Mobha Tr. Line on Turnkey Basis including ROW. (89.76 Kms, 1954 MT) for Gujarat Energy Transmission Corporation
 - d) 220 KV S/C Savarkundla -Vartej LILO at BECL Tr. Line on Turnkey Basis including ROW. (28.55 Kms, 603 MT) for Gujarat Energy Transmission Corporation
 - e) 220 KV D/C BECL Sagapara Tr. Line on Turnkey Basis including ROW. (41.20 Kms, 780 MT) for Gujarat Energy Transmission Corporation
 - f) Stringing of 400KV D/C Quad Bara to Meja Transmission line 15Kms. for M/s. Isolux Corsan India- C&C Constructions Ltd MAINPURI JV
- □ Presently, we are executing following Supply / Turnkey Projects involving Supply and Construction of Transmission lines.
 - a) 400KV DC Twin (ACSR Moose) various Lilo lines (43.27 Km, 2913MT) for M/s. Isolux Corsan India- C&C Constructions Ltd MAINPURI JV



- a) LILO of 220kV S/C of 220 D/C Kosamba–Mobha line at suva S/S with ACSR Zebra Conductor (56 Kms, 936MT) for Gujarat Energy Transmission Corporation
- b) 220kV D/C Visavadar-Timbdi line with AL59 Conductor & OPGW (92.52Kms, 1612MT) for Gujarat Energy Transmission Corporation
- c) 220kV D/C Hadala Jamnagar line with AL59 Conductor & OPGW (69.57Kms, 1687MT) for Gujarat Energy Transmission Corporation
- d) 220kV D/C Tappar-Nani khakhar Tr. Line at Mokha S/S with ACSR Zebra Conductorr & Earthwire (10.42Kms, 247MT) for Gujarat Energy Transmission Corporation
- e) 132 KV 3 Phase D/C Transmission line Crossing Modification work of DFC alignment in Allahabad Division of N.C.Railway for Dedicated Freight Corridor Corporation of India (52.27 Kms, 1034 MT)
- f) 132KV D/c Haldarwa- Trasla DFCC line with ACSR Panther conductor (11.55Kms & 509MT) Telecommunication Tower

We have supplied and Erected more than 6300 Telecommunication Towers to various utilities, out of which 500 Towers we have Supplied and Erected in Hilly terrain.

- Manufacturing of Telecommunication Tower up to the height of 100 Mtr. Approved by Bharat Sanchar Nigam Ltd.
- > SERC Approvals for Roof Top Tower upto 9 to 24 Mtr. Heights and for Ground Base Towers upto 4 to 70 Mtr. Height.

Turnover for five three years is as under:

YEAR	TURN OVER (RS. IN Million)
2013 – 2014	2,730
2012–2013	2,121
2011–2012	1,880
2010–2011	1,416
2009–2010	1,633

APS is already a market leader in the entire western region of India and have also supplied Steel Structures to countries like Syria- Republic of Yemen, Kingdom of Saudi Arabia, Bangladesh, Nepal, Jordan, Oman, Algeria, Nigeria and Kenya, through reputed International organization



PRODUCT RANGE

- Transmission Line Towers
- Sub Station Structures
- Telecom Towers
- Wind Turbine Lattice Towers
- Cable Tray
- Foundation Bolts



CERTIFICATION

STANDARDS CERTIFICATION COUNCIL

CERTIFICATE OF REGISTRATION



The Standards Certification Council hereby certifies that:

ASSOCIATED POWER STRUCTURES (PVT) LTD.

Registration No. SCC/IN/OHSAS/1026

Operates Occupational Health and Safety Management System which complies with requirements of:

OHSAS 18001:2007

Address to which this certificate refers:

Office: 905/3, GIDC Industrial Estate, Makarpura, Vadodara - 390010, Gujarat, INDIA.

Unit 1: Block No. 31, 7th Mile Stone Karjan, N.H.No.8, Village: Manglej, Tal. Karjan, Dist: Vadodara, Gujarat, INDIA. Unit 2: Block No. 35, Near Modern Petrofiles, N. H. No.8, Village: Bamangam, Tal. Karjan, Dist: Vadodara, Gujarat, INDIA.

Approved Scope to which this Certificate refers:

Marketing, Fabrication, Galvanizing, Supply and Installation of Steel Structures Like Lattics, Type Galvanized Towers For Telecom Industries, Power Transmission, Wind Mills, Cable Trays, Crash Barriers and Other Accessories.

Signed for and on behalf of the STANDARDS CERTIFICATION COUNCIL MANAGEMENT REPRESENTATIVE

MANASI M. PARAB

(Further clarifications regarding the scope of this certificate and applicability of OHSAS 18001:2007 requirements may be obtained by consulting the organization. This Certificate of Registration is granted subject to the Scheme Regulations approved by the STANDARDS CERTIFICATION COUNCIL. The validity of this certificate is mandated through ongoing surveillance assessment. SCC Certificate will be re-issued every year after successful surveillance audit. This certificate remains the property of Standards Certification Council and shall be returned immediately upon request. This is not a legal document.)

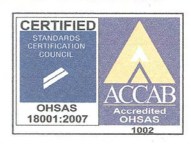
"This is an accredited certificate sanctioned for issue by ACCREDITATION COMMISSION FOR CONFORMITY ASSESSMENT BODIES (ACCAB) in accordance with the requirements of ISO/IEC 17021:2011. The validity of this certificate can be verified by checking the Directory of Certificated Organizations maintained at the ACCAB website www.accab.org."

Certificate Issue Date:
Date Of Initial Registration:

31st JANUARY 2013 31st JANUARY 2012 Certificate Expiry Date: Re-assessment Date:

30th JANUARY 2014 30th JANUARY 2015







CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH Trading as TÜV SÜD South Asia Private Limited

certifies that



ASSOCIATED POWER STRUCTURES PVT. LTD. 905/3 G.I.D.C., MAKARPURA, VADODARA- 390 010, GUJARAT, INDIA

including the sites and scope of application see enclosure

has established and applies a Quality Management System for

An audit was performed, Report No. 70760917 Proof has been furnished that the requirements according to

ISO 9001:2008

are fulfilled. The certificate is valid until 2016-02-04 Certificate Registration No. 12 100 37705 TMS

Munich, 2013-01-31 Page 1 of 2



QMS-TGA-ZM-07-92



Enclosure of Certificate No.: 12 100 37705 TMS

Sites	Scope of application
ASSOCIATED POWER STRUCTURES PVT. LTD. 905/3 G.I.D.C., MAKARPURA, VADODARA- 390 010, GUJARAT, INDIA	Marketing, Supply and Installation of Steel Structures like Lattice Type Galvanized Towers for Telecom Industries, Power Transmission, Wind Mills, Cable Trays, Crash Barriers and Other accessories
ASSOCIATED POWER STRUCTURES	Fabrication, Galvanizing and Supply of
PVT. LTD.	Steel Structures like Lattice Type
7TH MILE STONE KARJAN,	Galvanized Towers for Telecom
VILLAGE.: MANGLEJ, TAL.: KARJAN,	Industries, Power Transmission,
DIST.: VADODARA- 391 240,	Wind Mills, Cable Trays, Crash Barriers
GUJARAT, INDIA	and Other accessories
ASSOCIATED POWER STRUCTURES	Fabrication, Galvanizing and Supply of
PVT. LTD.	Steel Structures like Lattice Type
NEAR MODERN PETROFILES,	Galvanized Towers for Telecom
VILLAGE.: BAMANGAM TAL.: KARJAN,	Industries, Power Transmission,
DIST.: VADODARA- 391 243, GUJARAT,	Wind Mills, Cable Trays, Crash Barriers
INDIA	and Other accessories

Munich, 2013-01-31

Page 2 of 2



PLANT APPROVALS BY VARIOUS UTILITIES

पावर ग्रिड कारपोरेशन ऑफ इंडिया लिमिटेड

(भारत सरकार का उद्यम)



POWER GRID CORPORATION OF INDIA LIMITED

(A Government of India Enterprise)

Date: 18/11/2014

केन्द्रीय कार्यालय : "सौदामिनी" प्लॉट सं. 2. सैक्टर-29, गुडगाँव-122 001, हरियाणा फोन : 2571700 - 719, फैक्स : 2571760, 2571761 तार 'नेटग्रिड' Corporate Office : "Saudamini" Plot No. 2, Sector-29, Gurgaon-122 001. Haryana Tel. : 2571700 - 719, Fax : 2571760, 2571761 Gram : 'NATGRID'

संदर्भ संख्या/Ref. Number

C/Engg-TL/APSPL

M/s. Associated Power Structures Pvt. Limited, 905/3, G I D C, Manakpura, Vadodara-390010

Kind attn.: Mr. Prakash Karajagikar, Vice President (Transmission)

Sub: Approval for supply of Tower parts for POWERGRID Transmission lines projects from your works at Bamangam Unit located at Block no. 35, near Marden petrofils N.H. No.8, Village Bamangam, Taluka Karzan, Vadodara: Enhancement of capacity on account of successfully commissioning of second Galvanizing Plant.

Dear Sir,

This has reference to your letter Ref: APS/PGCIL/ENGG/07 dtd. 29.10.2014 regarding subject mentioned above. Based on the visit of our representatives on 01.11.2014 at your above works and review of documents submitted by you, we hereby convey our acceptance of your works at Bamangam Unit located at Block no. 35, near Marden petrofils N.H. No.8, Village Bamangam, Taluka Karzan, Vadodara with enhanced manufacturing capacity of 36000 MT per annum for supply of Galvanised Tower Structures/Parts for POWERGRID projects.

The above technical approval is general in nature and acceptance for supply against any particular POWERGRID project shall be subject to meeting the qualifying requirements of concerned package.

Thanking you,

Yours Faithfully,

(Gopal Ji)

General Manager (Engg-TL)



GE LCO



GUJARAT ENERGY TRANSMISSION CORPORATION LIMITED

Regd. Office: Sardar Patel Vidyut Bhavan, Race Course, VADODARA – 390 007. Telephone No.(0265)2310582/83/84/85,(D)2327482, Fax no. 2339066 (D) Fax- Control room:2337918/2338164

Email: gétcogujarat.com, email:bbc@gebmail.com

Ref. CE (P)/Proc./Vender Regn./III/Associated Power / 4862

Date: 9-3-1

REGISTRATION NO: 416

By RPAD

To,
Ms.Associated Power Structures Pvt. Limited
Block No. 35, Village Bamangam, NH-8,
Tal. Karjan, Dist. Vadodara

Subject: Registration as a Vendor.

Ref: Your letter no. APS/BRD/MKT/GETCO/VENDOR REG-Bam/10-11/01 dtd.18/11/2010

Dear Sirs,

With reference to the above, it is to inform you that subsequent to the factory inspection carried out by Mr N G Vanodiya, EE(Const.) Jambuva, on 09.02.2011, factory located at Block No. 35, Village Bamangam, NH-8, Tal. Karjan, Dist. Vadodara, it is decided to enroll your firm as 'New Approved Vendor' for Supply and Manufacturer of

- 1. Transmission Line tower upto 400KV
- Sub-Station Structure upto 400KV
- Earthing material.

The above approval is subject to the following conditions.

- 1) The registration shall the applicable to <u>GUJARAT ENERGY TRANSMISSION</u> <u>CORPORATION LIMITED</u> only.
- The registration is subject to having valid license for documents related to manufacture / supply of material. Please note that it shall be renewed sufficiently in advance before expiry of valid documents submitted by you and will have to submit with the tender documents.
- 3) The registration will not apply to any of your branches / offices.
- 4) The registration on the approved list does not guarantee the award of contracts.
- If the performance will be found unsatisfactory by the company, the rights are reserved to delete your name even before the expiry of the registration period,
- 6) You should promptly advise for any change in your address of office, factory partnership deed or any Articles of Association of your concern, telephone No. etc. since your registration,

- 7) The factory inspection will be conducted every two years,
- 8) If you have not manufactured the above items, for which your firm is registered, the company reserves the right to reject your tender.

This registration is valid for the period of 5 (FIVE) years from the date of issue of this letter. Now onwards, you can participate in the tenders invited by the company mentioned at Sr. No. 1, under the category of item / items for which your firm / organization is registered.

However, with registration, you will not be exempted from paying of EMD / Security Deposit (SD) and tender fees etc. applicable as per tender conditions.

It is also desirable that all suppliers shall possess ISO:9001 Certification and as such we request you to initiate the actions to obtain above certification. The companies who possess ISO:9001 Certification will be given preference.

Yours faithfully
For and on behalf of
Gujarat Energy Transmission Corporation Limited,
Vadodara

(B B Chauhan)
Chief Engineer (Projects)

cc to:

(1) CE (ENGG.) GETCO, HO, Vadodara

(2) SE (Tr.-II)/ SE (PROJECTS) GETCO, Vadodara – § for information please.



JHARKHAND STATE ELECTRICITY BOARD

Engineering Building, H.E.C., Dhurwa, Ranchi - 834 004

Fax No. - 0651 - 2400799

Letter No. . 5. 4. 0. . . . C.E. (T)/ J.S.E.B.
C.E. (Trans.)/ J.S.E.B./ 637/07 (Part – VI)

Dated 13 9/13

From.

Er. Shakeel Ahmed

Chief Engineer (Transmission)

To,

M/s Associated Power Structures Pvt. Ltd.

905/3, G.I.D.C., Makarpura,

Vadodara - 390010.

Fax No. - 0 2 6 5 - 2 6 3 5 2 4 5

Sub:

Enlistment of vendor for supply of Transmission Line Towers & Sub-

Station Structures upto 400 kV for three years.

Ref:

Your letter ref: APS/BRD/ MKT/ JSETCL/ Vend Reg/ 01 dated 09.08.2013.

Dear Sir,

With reference to your above mentioned letter. I am pleased to inform son this your name (firm) is approved for enlistment in the list of approved vendors of J.S.h.is. It is supply of Transmission Line Towers & Sub-Station Structures upto 400 kV for our transmission lines/ sub-stations both for direct supplies & for supply through turnkey contractors for three years subject to the following conditions:

- (i) The structural material shall be manufactured/ fabricated from the raw material of SAIL, TISCO, RINL, VSP and also from the approved re-rollers of JSEB.
- (ii) The material shall be supplied conforming to JSEB's technical specification, IS-2062-2006 and all other applicable latest relevant standards.

If, at any point, any abnormality is noticed in this regard. JSFB reserve the right to withdraw this approval with immediate effect.

This has got approval of Engineer-in-Chief.

Yours faithfully

'blef Engineer (Transmission



MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD.

Name of office	3	Office of the Chief Engineer (Project & Design)
Office address	:	'Prakashganga', MSETCL, 5 th Floor, Plot no. C-19, E-Block, Bandra Kurla Complex, Bandra (E), Mumbai-400051
Contact No.	1	(O) 022-2659 8588, (P) 022-2659 5130, Fax.: 022-26598587
Email Id	:	cepd@ mahatransco.in
Website	:	http://www.mahatransco.in
CIN No.	1	U40109MH2005SGC153646

Ref. No.: MSETCL/CO./P&D/D&E-L1/Vendor Approval/7375

To

M/s. Associated Power Structures Pvt. Ltd.

905/3, GIDC, Makarpura,

Vadodara: 390 010

Fax No.: (0265) 2635245

Sub: Approval as vendor for supply of 400 KV Transmission line towers & Substation structures

Ref: 1) Your L.No. APS/BRD/MKTG/400 KV Approval/12 dt. 14.5.2013.

2) Your L.No. APS/BRD/MKTG/400 KV Approval/13 dt. 8.8.2013.

Dear Sirs,

We refer to the letters cited at ref. (1) & (2) above, vide which you have furnished your credentials for approval as vendor for supply of 400 KV Transmission line towers and Substation structures.

Based on the documents submitted and factory inspection by our representative, we are pleased to convey our acceptance to you as an approved vendor for supply of H.D.G. Transmission line towers and Substation structures for 400 KV lines for a period of Three (3) years from the date of this letter, from your following works at Vadodara:

Associated Power Structures Pvt. Ltd. Block No. 35, Near Modern Petrofiles, NH 8, Village: Bamangam, Tal.: Karjan, Dist.: Vadodara, Gujarat, Pin: 391 240,

The above acceptance is subject to the following conditions:

 The Towers and Substation structures shall be supplied conforming to MSETCL's technical specification, IS:2062-2011 and all other applicable latest relevant standards.

Page 1 of 4

Date: 24.6.2014

- The material shall be free from defects like pitting, scaling, cracks, laminations, rough / jagged and imperfect edges and all other harmful defects as mentioned in IS:2062.
- 3) All raw materials viz. steel angles, plates, zinc etc. required for fabrication and galvanizing of Towers and Substation structures shall be procured from MSETCLs approved re-rollers / reputed manufacturers and record for the same shall be maintained by you and produced at the time of inspection by our representative.
- 4) Zinc conforming to grade Zn 98.5 of IS:13329-1991, Grade Zn 99.5 of IS:209-1979 shall be used for the purpose of galvanizing. The molten metal in galvanizing bath shall not contain less than 98.5% by mass of zinc.
- 5) You shall submit Manufacturing Quality Plan for our approval before commencement of manufacturing against any work. The quality of material shall not be compromised at any point of time on any grounds whatsoever.
- 6) You shall submit a performance guarantee (on Rs. 100/- stamp paper) in our prescribed proforma enclosed herewith as Annexure-I, for all supplies to be made by you.
- If, at any point of time, any abnormality is noticed in regard to any of the above points or performance is found unsatisfactory, we reserve the right to withdraw this approval with immediate effect.

The approval as **regular vendor** for supply of Transmission line towers and Substation structures for 400 KV will be conveyed based on the performance certificate and / or field reports from our field indicating satisfactory operation of the materials supplied on 400 KV lines & substations from your above works.

Further in the matter, it may specifically be noted that, the above approval **shall not form** a basis for consideration of your offer against MSETCL's purchases through direct tendering by CPA.

Thanking you,

Encl.: As above

Yours faithfully,

Chief Engineer (Proj. & Des.)

Copy s.w.rs. to:

1) The Director (Projects), MSETCL, Mumbai

2) The E.D. (Projects), MSETCL, Mumbai

For information please

Copy f.w.cs. to:

1) The C.E. (C&M), MSETCL C.O., Mumbai

- for information please.





GUJARAT ENERGY TRANSMISSION CORPORATION LIMITED 3910

Regd. Office: Sardar Patel Vidyut Bhavan, Race Course, VADODARA – 390 007.
Telephone No. (0265) 2327482 (D)
Fax No. (0265) 2339066 (GETCO) / (0265) 2337918/2338164 (GUVNL)
Email: rjt.getco@gebmail.com / getco@gebmail.com

No. CE (Pro.)/SE/II/Rew.Reg./T-3/ 1084 BY RPAD

Date:1/02/10

To, M/s Associated Power Structures Pvt.Ltd. 905/3, GIDC, Makarpura, Vadodara-390010

Sub: Renewal of Registration as "A" class contractor for lines.

Ref: Your application No.APS/BRD/MKT/GETCO/01 dated 11.12.09.

Dear Sir,

This is to inform that the competent authority has considered your application dtd 11.12.10 for renewal of registration as "A" class contractor for period of three years from 31.12.09 up to 31.12.12, in accordance to payment of registration fee of Rs.6000.00 vide MR No 6984 dtd 17.12.09 for following works:-

(1) Erection of line on H frames structure & Tower up to 220 KV Voltage class(A class)

However, you shall not be exempted from payment of E.M.D. against any Tender and from payment of Security Deposit against any orders awarded.

Please note that the renewal of the registration shall be done in future well in time before the expiry of the validity date and have to furnish fresh solvency certificate every year.

Thanking you.

Yours faithfully,
For Gujarat Energy Transmission Corporation Ltd.,

(R.J.Thacker)
CHIEF ENGINEER (PROJECTS)

Copy to:

1) ACE (TR), GETCO, Zonal office, Mehsana/Gondal/Bharuch

2) S.E (TR) GETCO, Navsari/Bharuch/Jambuva/Nadiad/Mehsana/Palanpur/Gondal/Anjar/Amreli/Junagadh/ /Surendranagar/Himmatnagar/Jamnagar

3) EE (TR-V), GETCO, Corporate office, Vadodara



CREDENTIALS







Regd. Office: Sardar Patel Vidyut Bhavan, Race Course, VADODARA – 390 007.

Telephone No. (0265) 2323362 (D)

Fax No. (0265) 2339066 (GETCO) / (0265) 2337918/2338164 (GUVNL)

Email: ceproject.getco@gebmail.com / getco@gebmail.com

No. CE (Pro.)/II/ T3/ 220KV/K-M/2121/ 6789 DATE: 76.09.13

TO WHOM IT MAY CONCERN

This is to certify that the work of Supply & Erection of 220kV D/C Kosamba-Mobha line on tower with ACSR Zebra conductor having length 89.76 RKM awarded by this office vide A/T No. CE (Pro)/II/220KV/K-M/S&E/2121/T-1/6965 & 6968 DT.30-06-2010 was successfully completed & line charged on 31-03-2013 by M/s Associated Power Structures Private Ltd., Vadodara on EPC basis. Towers used in this line are as per GETCO's design.

This certificate is issued as per their request letter No.PS/BRD/MKT/ GETCO/E-2121/3 DT.19-09-2013.

For Gujarat Energy Transmission Corporation LTD.

(B.B.CHAUHAN)

CHIEF ENGINEER (PROJECTS)

RPAD

To, M/s Associated Power Structures Private Ltd. 905/3, GIDC, Makarpura, Vadodara-390010







GUJARAT ENERGY TRANSMISSION CORPORATION LIMITED & MARION

Regd. Office: Sardar Patel Vidyut Bhavan, Race Course, VADODARA – 390 007.
Telephone No. (0265) 2323362 (D)
Fax No. (0265) 2339066 (GETCO) / (0265) 2337918/2338164 (GUVNL)

Email: ceproject.getco@gebmail.com / getco@gebmail.com

No. CE (Pro.)/II/ T3/ LILO BECL/2138/ 6187

DATE: 76 .09.13

TO WHOM IT MAY CONCERN

This is to certify that the work of Supply & Erection of 220kV S/C Savarkundla-Vartej LILO at BECL line on tower with ACSR Zebra conductor having length 28.55 RKM awarded by this office vide A/T No. CE (Pro)/II/220KV/B-S/S&E/2138/T-3/3437 & 3438 DT 06-08-2011 was successfully completed & line charged on 06-06-2013 by M/s Associated Power Structures Private Ltd.., Vadodara on EPC basis. Towers used in this line are as per GETCO's design.

This certificate is issued as per their request letter No.APS/BRD/MKT/ GETCO/2138/S-V LILO/64 DT.19-09-2013.

For Gujarat Energy Transmission Corporation LTD.

(B.B.CHAUHAN)
CHIEF ENGINEER (PROJECTS)

RPAD

To, M/s Associated Power Structures Private Ltd. 905/3, GIDC, Makarpura, Vadodara-390010





ICI - C&C Mainpuri JV

No: ICI C&C MJV/APSL/14-15/4766

Dtd: 20.08.2014

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s. Associated Power Structures Pvt. Ltd. having its Registered Office at 905/3, G.I.D.C., Makarpura, Vadodara — 390 010, have been awarded Stringing work of 400KV D/C (QUAD) Bara — Meja line with ACSR Moose Conductor vide Contract Agreement dated 18.03.2014. We hereby confirm that they have completed Stringing work of 14.927 kms. satisfactorily with TSE Machine of both the Circuits. The circuit kms. of Stringing is 29.854 kms. completed by them.

This certificate is issued as per request of M/s. Associated Power Structures Pvt. Ltd.

For ICI C&C Mainpuri JV,

Praablinan Bl

(P.K. Pal), Chief Project Manager, UP-BOOT







ICI - C&C Mainpuri JV

No: ICI C&C MJV/APSL/14-15/4765

Dtd: 20.08.2014

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s. Associated Power Structures Pvt. Ltd. having its Registered Office at 905/3, G.I.D.C., Makarpura, Vadodara – 390 010, have been awarded Supply, Foundation, Erection & Stringing work of 400KV D/C (QUAD) Rewa Road – Meja line vide Order No.ICI-C&C Mainpuri JV/TL-SER-PKG-7/2011-12/LOA-024 & ICI-C&C Mainpuri JV/TL-SUP-PKG-7/2011-12/LOA-022 dated 16.02.2012. We hereby confirm that they have completed Supply, Survey, Foundation, Erection & Stringing work of 34.246 kms. satisfactorily with TSE Machine on 08.08.2014.

We hereby confirm that they have completed the entire line work in all respect and the line is ready to charge.

This certificate is issued as per request of M/s. Associated Power Structures Pvt. Ltd.

For ICI C&C Mainpuri JV,

Romalo Vonan Pal

(P.K. Pal),

Chief Project Manager, UP-BOOT









GUJARAT ENERGY TRANSMISSION CORPORATION LIMITED %

Regd. Office: Sardar Patel Vidyut Bhavan, Race Course, VADODARA – 390 007. Telephone No.(0265) 2327482 (Direct) / Fax No. (0265) 2339066

Website: www.getcogujarat.com Email: ceproject.getco@gebmail.com

Ref No.: CE(P)/Proc/SC Certi/III/APSL/ [2]

Date: 2.01.2014

FAX No. 0265-2635245

E-mail: info@apspvt.com

To, Associated Power Structures Pvt Ltd, 905/3, GIDC, Makarpura, Vadodara - 390010

Sub: Purchase of 66/220KV class GI Tower Material

Ref: 1. A/T No.: CE(P)/Proc/E 2276/I/E-74552/APSL/7077 date 17.09.12

APSL's L. No.: APS/BRD/MKT/GETCO/E-2276/30 date 11.12.13.

Dear Sir' (s),

In response to your letter dated 11.12.13 to issue certificate for completion of supply, this is to certify that, the following purchase order was awarded to M/s Associated Power Structures Pvt Ltd, Vadodara to supply 66/220KV class GI Tower Material suitable for ACSR

Dog/Panther/Zebra conductor & have completed the supply.

Sr. No.	Purchase Order Reference.	Item	Ordered Quantity in MT	Supplied Quantity in MT	Total End Cost in Rs.	Delivery Schedule	Remark
		220KV D/C Tower material suitable for Zebra Conductor with Fabrication & galvanizing (STEEL)	289.00	276.294	18938464.04	1M + 1M (21.11.12)	
	CE(P)/Proc /E 2276/l/ E-74552	66 KV Class D/C, M/C G.I. Tower materials suitable for ACSR Dog /Panther Conductor with Fabrication &	6209.00	6214.167	406882087.28	1M + 5M (21.03.13)	Supply completed
1	/APSL/	galvanizing (STEEL)					on
	7077 date 17.09.12	G.I. BOLT & NUTS washers & accessories for 66 KV Class D/C, M/C G.I. Tower	268.00	245.699	21820006.57	1M + 5M (21.03.13)	30.03.13
		G.I. BOLTS & NUTS washers & accessories for 220KV D/C Tower	10.00	8 298	814179.35	1M + 1M (21.11.12)	

Thanking You,

Yours faithfully,
For and on behalf of
Gujarat Energy Transmission Corporation Ltd., Vadodara.

(B.B. Chauhan)
Chief Engineer (Projects)





ICI – C&C Mainpuri JV

Date - 10th Dec, 2013.

TO WHOMSOEVER IT MAY CONCERN

This is to state that we had placed an order for Supply of Towers for Construction of 400kV DC Package no. 4, 7 and 9 of 765 kV S/C Mainpuri – Bara Line with 765 kV / 400kV AIS at Mainpuri and associated works in state of Uttar Pradesh – (UP BOOT Project) on **M/s Associated Power Structures Pvt Ltd** having office at 905/3 GIDC, Makarpura, Vadodara – 390 010.

Associated Power Structures Pvt Ltd, Vadodara have supplied 5357.343 MT of Tower parts (inclusive of nuts & bolts and Tower Accessories) successfully on time. Supply, Fabrication and Galvanizing of material was found satisfactory as on date. Proto Modeling was also carried out by Associated Power Structure Pvt Ltd, Vadodara for all the various type of tower and body extension.

Thanking You,

Yours faithfully, For ICI-C&C Mainpuri JV

Manoj Kumar Mathur CEO and Director l meil

Megha Engineering & Infrastructures Ltd.

(Formerly known an Megha Engineering Enterprises)

An ISO 9001-2008 Company

S-2, Technocrat Indl. Estate, Balanagar, Hyderabad-500037, A.P., INDIA Tel: +91-40-44336700,44609100 Fax: +91-40-44336800 E-mail: psd@meil.in. Visit us: www.meil.in

Ref: MEIL/PD-PROJ/2012-13/0098

Date: 18.04.2012

TO WHOOM SO EVER IT MAY CONCERN

This is to state that we had placed an order for fabrication, galvanizing & supply of 400KV Tower materials vide our purchase order No MEIL/PO-3062/AP TRANSCO/10-11 dated 28/07/2010 & subsequent amended PO No MEIL/PO-3062/Amd-1/AP TRANSCO/11-12 dated 14.12.2011 for Supply, Eection, Testing & Commissioning of 400KV DC Transmission Line from yeddumailaram (Shankarpally) to Gajwel Sub Station (105Km), a prestigious project on turnkey basis on IVRCL MEIL (JV) vide AP Transco contract Award Order No 544/ CE/400kV/SE.PMII/D2-A1/YMLR-GJWL/D.No.933/10 dated 03.12.2010 on Associated Power Structures Pvt Limited, 905/3 GIDC, Makarpura, Vadodara 390010.

Associated Power Structures Pvt Limited, Vadodara have supplied the 4317 MT of tower parts (Inclusive of Tower Materials, Bolts & Nuts, tower hardware and tower accessories) successfully in time and fabrication & galvanizing qualities were found satisfactory as on date.

For M/s. Megha Engineering & Infrastructures Ltd.,

Pravin S Dixit

Vice President - Power Division



LIST OF SUPPLY ORDERS COMPLETED & ONGOING

GUJARAT - INDIA

SR. NO.	NAME OF PARTY	Rating	Item Description	Project Description	PO Qty. in MT	Total PO Value (Rs in Million)
1	Power Grid Corporation of India Ltd via A.B.B. Ltd.	400KV		Fabrication, Galvanising & supply of 0210L6,610gm/m2 Lattice Type 400kv Substation Structures for PGCIL-Pune Project	580	38
2	Power Grid Corporation of India Ltd via A.B.B. Ltd.	400KV	Substation Structures	Fabrication, Galvanising & supply of 610gm/m2, Lattice Type 400kv Substation Structures & Nut-Bolts for PGCIL- Navsari Project	128	8
3	Power Grid Corporation of India Ltd via A.B.B. Ltd.	220KV		Fabrication, Galvanising & supply of 610gm/m2, Lattice Type 220kv Substation Structures for Mahan Project	500	29
4	Power Grid Corporation of India Ltd via A.B.B. Ltd.	400kV		Fabrication, Galvanising & supply of Lattice Type 765/400kv Substation Structures	346	19
5	Power Grid Corporation of India Ltd via A.B.B. Ltd.	132/33KV	Substation Structures	Fabrication, Galvanising & supply of Lattice Type 132/33KV Substation Structures With Nut Bolts for Deemed Export Project	46	2
6	Power Grid Corporation of India Ltd via A.B.B. Ltd.	765KV		Fabrication, Galvanising & supply of Lattice TypeStructure for 765kv Substation Structures &, Bolt-Nuts for PGCIL-Wardha	80	5
7	Power Grid Corporation of India Ltd via A.B.B. Ltd.	765KV	Substation Structures	Fabrication, Galvanising & supply of Lattice Type 765 kv Substation Structures & , Bolt-Nuts for PGCIL-Seoni Project	54	3
8	Power Grid Corporation of India Ltd via A.B.B. Ltd.	765KV	Substation Structures	Fabrication, Galvanising & supply of Lattice Type 765 kv Substation Structures & , Bolt-Nuts for PGCIL-Agra Project	155	10
9	Power Grid Corporation of India Ltd via A.B.B. Ltd.	765KV	Substation Structures	Fabrication, Galvanising & supply of Lattice Type 765 kv Substation Structures & , Bolt-Nuts for PGCIL-Bilaspur Project	165	10
10	Power Grid Corporation of India Ltd via A.B.B. Ltd.	400KV	Substation Structures	Fabrication, Galvanising & supply of 610 GM/M2 Sr. No. 0001 Lattice Type 400kv Substation Structures for Elana Power Project	817	40
11	Power Grid Corporation of India Ltd via A.B.B. Ltd.	765KV, 400KV	Substation Structures	Fabrication, Galvanising & supply of Lattice & Pipe Type 765/400kv Substation Structures for PMC-Akola-Koradi-Tiroda Project	2938	164
12	Power Grid Corporation of India Ltd via A.B.B. Ltd.	400KV	Substation Structures	Fabrication, Galvanising & supply of Lattice Type 610, Pipe Type 400kv Substation Structures for NTPC- Gandhar Project	248	14
13	Power Grid Corporation of India Ltd via A.B.B. Ltd.	765KV, 400KV	Substation Structures	Fabrication, Galvanising & supply of Lattice Type 765/400kv Substation Structures& Beam for PGCIL-Wardha Project	673	38
14	Power Grid Corporation of India Ltd via A.B.B. Ltd.	765KV	Substation Structures	Fabrication, Galvanising & supply of Lattice Type 765/400kv Substation Structures for PGCIL-Gwalior Project	175	9
15	A.B.B. Ltd.	765KV, 400KV	Substation Structures	Fabrication, Galvanising & supply of Lattice Type 765/400kv Substation Structures for Powergen Tiroda Project	407	21
16	Power Grid Corporation of India Ltd via A.B.B. Ltd.	765KV, 400KV		Fabrication, Galvanising & supply of Lattice Type 765/400kv Substation Structures for PGCIL-Indore Project	1379	71
17	Power Grid Corporation of India Ltd via A.B.B. Ltd.	765KV, 400KV	Substation Structures	Fabrication, Galvanising & supply of Lattice Type Substation Structures for 765/400kv for PGCIL Indore Project	377	21
18	Power Grid Corporation of India Ltd via A.B.B. Ltd.	400KV	Substation Structures	Fabrication, Galvanising & supply Pipe Type 400Kv Substation Structures for PGCIL-Gwalior Project	69	4
19	Power Grid Corporation of India Ltd via A.B.B. Ltd.	400KV	Substation Structures	Fabrication, Galvanising & supply Lattice Type 765 Kv Substation Structures & Ladder & Platform, CKB for PGCIL-Gwalior Project	394	26

GUJARAT - INDIA

SR. NO.	NAME OF PARTY	Rating	Item Description	Project Description	PO Qty. in MT	Total PO Value (Rs in Million)
20	Power Grid Corporation of India Ltd via A.B.B. Ltd.	765KV	Substation Structures	Fabrication, Galvanising & supply Lattice Type 765 Kv Substation Structures for PGCIL Indore Project	49	4
21	Bujagali Hydropower Project(Uganda)via Alstom Projects India Ltd.	400KV, 220KV		Fabrication, Galvanizing & Supply of 400/220kv Substation Structures for Alstom Project at Bujagali	557	32
22	Alstom Projects India Ltd.	220KV	Substation Structures	Fabrication, Galvanizing & Supply of Switch Yard Structures for Alstom Project at Lower Jaurala	215	14
23	Alstom Projects India Ltd.	220KV		Fabrication, Galvanizing & Supply of Portyard Structures for Alstom Project at Subhansiri	107	7
24	Alstom Projects India Ltd.	220KV		Fabrication, Galvanizing & Supply of 220KV Switchyard Structure for Alstom Project at Jorethang	72	4
25	Bajaj Electricals Limited	400KV, 220KV	I Ir line lowers	Fabrication, Galvanizing & Supply of 400/220kv Transmission Line Towers for Bajaj Project at Shirpur	689	39
26	BGR Energy Systems Limited	220KV	Substation Structures	Fabrication, Galvanizing & Supply of Switch yard Structures for Kothagudam Thermal Power Station Project	118	7
27	Gammon India Ltd.	66KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 66KV. N.S.A. Type Towers	447	25
28	Gammon India Ltd.	66KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 66KV. N.S.A. Type Towers	264	14
29	Gammon India Ltd.	400KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 400KV. Transmission line Tower Materils	5211	27
30	Gujarat Energy Transmission Corporation Ltd.	66KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 66KV. Transmission line Towers Sutable for Dog & Panther Conductor GETCO Various Project	1363	67
31	Gujarat Energy Transmission Corporation Ltd.	220KV	Substation Structures	Fabrication, Galvanizing & Supply of Substation Structure for 66KV GETCO Various Project	1018	49
32	Gujarat Energy Transmission Corporation Ltd.	220KV	Substation Structures	Fabrication, Galvanizing & Supply of Substation Structure for 66/220KV GETCO Various Project	387	19
33	Gujarat Energy Transmission Corporation Ltd.	220KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 220KV D/C Transmission line Towers for GETCO Mobha-Kosamba Tr. Line	1954	94
34	Gujarat Energy Transmission Corporation Ltd.	400KV	Substation Structures	Fabrication, Galvanizing & Supply of Substation Structure for 400KV GETCO Various Project	654	52
35	Gujarat Energy Transmission Corporation Ltd.	220KV	Tr.Line Towers	Supply & Erection work of 220KV S/C Svarkundla-Vartej LILO at BECLTransmission line on turnkey basis.	603	33
36	Gujarat Energy Transmission Corporation Ltd.	220KV	I I I I I I I I I I I I I I I I I I I	Fabrication, Galvanizing & Supply of 220KV D/C Transmission line Towers for GETCO220 KV D/C BECL Sagapara Line Tr. Line	750	46
37	Gujarat Energy Transmission Corporation Ltd.	400KV	Substation Structures	Fabrication, Galvanizing & Supply of 66 / 132/220 / 400 KV Substation Structures to GETCO	5023	285
38	Madhya Prades Power Transmission Corp.	132KV	Substation Structures	Fabrication, Galvanizing & Supply of 132 KV Substation Structures to MPPTCL	252	13

GUJARAT - INDIA

SR. NO.	NAME OF PARTY	Rating	Item Description	Project Description	PO Qty. in MT	Total PO Value (Rs in Million)
39	Mahrashtra Power Transmission	400KV	Substation Structures	Fabrication, Galvanizing & Supply of 400KV Substation Structures to MSETCL	412	24
40	NTPC Project via Mavin Group	132KV	Ir line lowers	Fabrication, Galvanizing & Supply of 132KV D/c Tr. line Towers to Mavin for Nerala-Mokhabardi - NTPC Mouda Project	539	30
41	MBH Power	330KV		Fabrication, Galvanizing & Supply of 330 / 132 / 33KV Substation Structures to MBH Power Projcet.	565	28
42	Megha Engg. & Infrastr. Ltd.	400KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 400KV D/c Tr. line Towers to MEGH Engg.for APTRANSCO Project	4317	248
43	Megha Engg. & Infrastr. Ltd.	66KV		Fabrication, Galvanizing & Supply of 66 KV Substation Structures to MEGH Engg. Projcet.	47	3
44	Megha Engg. & Infrastr. Ltd.	66KV		Fabrication, Galvanizing & Supply of 66 KV Substation Structures to MEGH Engg. Projcet.	16	1
45	Megha Engg. & Infrastr. Ltd.	66KV		Fabrication, Galvanizing & Supply of 66 KV Substation Structures to MEGH Engg. Projcet.	16	1
46	Megha Engg. & Infrastr. Ltd.	765KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 765KV Tr. line Towers to MEGH Engg. for WUPPTCL Project	96	7
47	PSEB	66KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 66KV Tr. line Towers to PSEB	499	32
48	Rajasthan Rajya Vidyut Prasaran Nigam Ltd.	220KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 220 / 132KV Tr. line Towers to RRVPNL	308	16
49	UP Power Transmission Copr. Ltd.	400KV	Substation Structures	Fabrication, Galvanizing & Supply of 400 KV Substation Structures to RRVPNL	128	8
50	Isolux Corsan India- C&C Constructions Ltd MAINPURI JV	765KV, 400KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 765/400 KV Transmission line Towers to ISOLUX for UP BOOT Project Pkg-4	5148	524
51	Isolux Corsan India- C&C Constructions Ltd MAINPURI JV	400KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 400 KV Transmission line Towers to ISOLUX for UP BOOT Project Pkg-7	3077	464
53	RRV Infra Limited	400KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 400 KV D/C Transmission line Towers to RRV Infra for Himachal Sorang Project	623	46
54	Himachal Sorang Power	400KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 400 KV D/C Transmission line Towers to Himachal Sorang	154	10
55	Gujarat Energy Transmission Corporation Ltd.	220 KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 220 KV D/C Transmission line Towers Sutable for Zebra Conductor to GETCO.	296	20
56	Gujarat Energy Transmission Corporation Ltd.	66KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 66 KV D/C, M/C Transmission line Towers to GETCO.	6481	428
57	A.B.B. Ltd.	765KV, 400KV	Substation Structures	Fabrication galvanizing & Supply of Lattice type Sub Station Structures for 765/400KV PMC - Tiroda Project	10	1
59	BNC Power Projects Ltd.	400 KV	Tr.Line Towers	Fabrication, Galvanising & supply Of Templates & Bolts & nuts for 400Kv D/C Jejuri-Hinjewadi Tr. Line	16	1

GUJARAT - INDIA

SR. NO.	NAME OF PARTY	Rating	Item Description	Project Description	PO Qty. in MT	Total PO Value (Rs in Million)
60	A.B.B. Ltd.	765KV, 400KV	Substation Structures	Fabrication galvanizing & Supply of Lattice type Sub Station Structures for 765/400kv PGCIL- Indore Project	17	1
62	Megha Engg. & Infrastr. Ltd.	220 KV	Tr Line Towers	Fabrication, Galvanizing & Supply of 220 KV Transmission line Towers to MEGHA Engg. for 220KV Sikka-Motipaneli Tr. Line of GETCO	1598	1111
63	Jabalpur Transmission Company Ltd.	765 KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 765 KV D/C Transmission line Towers to Jabalpur Transmission Company Ltd. (Sterlite) for 765kv D/C Dharamjaygarh-Jabalpur Tr. Line.	2000	139
64	Megha Engg. & Infrastr. Ltd.	220 KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 220 KV Transmission line Towers to MEGHA Engg. for 220KV Jamnagar-Jetpur Tr. Line of GETCO	1008	60
65	Power Grid Corporation Of India Limited	400 KV	Ir line lowers	Fabrication, Galvanizing & Supply of 400KV Transmission line Spear Towers to PGCIL for Strenthing work of 400kv Agra-Auraiya Tr. Line	272	19
66	Power Grid Corporation of India Limited	400 KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 400KV D/C Transmission line Towers to PGCIL for Diversion of 400kv D/C Khalgaon- Patna Tr. Line	337	29
68	Power Grid Corporation of India Limited	400 KV		Fabrication, Galvanizing & Supply of 400KV D/C Transmission line Spear Towers to PGCIL for 400KV D/C Bongaigaon-Binaguri, Binaguri-New Purnea Malda Line Tr. Line	203	16
69	Omicron Power Engineers Pvt. Ltd.	220KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 220kv Tr. Line Towers.	44	35
17	Gujarat Energy Transmission Corporation Ltd.	66KV 132KV 220KV		Fabrication, Galvanizing & Supply of 66 KV D/C, M/C, D/C (narrow base), 132 KV D/C and 220KV D/C GI Tower Material suitable for ACSR Panther & Zebra conductor	10289	716
/3	Power Grid Corporation of India Ltd project via Bajaj Electricals Ltd.	765KV	Ir line lowers	Fabrication, Galvanizing & Supply of 765kv S/C Tr. Line Towers for PGCIL Dahod - Vadodara Tr. Line Project	1651	122
80	IKE Electric Pvt. Ltd.	220KV	Substation Structures	220KV Structure	31	2
81	Jabalpur Transmission Company Ltd.	765KV	Tr.Line Towers	Supply of 765 KV DC Tower	590	44
				TOTAL	70052.72	

GUJARAT - INDIA

LIST OF ONGOING ORDERS -SUPPLY (Transmission & Sub-Station Structures)

SR. NO.	NAME OF PARTY	Rating	Item Description	Project Description	PO Qty. in MT	Total PO Value (Rs in Million)
1 1	Isolux Corsan India- C&C Constructions Ltd MAINPURI JV	400KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 400 KV Transmission line Towers to ISOLUX for UP BOOT Project Pkg-9	3447	162
2	BNC Power Projects Ltd.	400 KV	Tr.Line Towers	Fabrication, Galvanising & supply Of Tr. Line Towers for 400Kv D/C Jejuri-Hinjewadi Tr. Line	3525	246
	Gujarat Energy Transmission Corporation Ltd.	220KV	Ir ling lowers	Fabrication, Galvanizing & Supply of 220 KV D/C, M/C Transmission line Towers to GETCO for Lilo of S/C 220KV D/C Kosamba - Mobha Tr. Line at Suva SS.	1502	82
4	OPGS Power Gujarat Pvt. Ltd.	220KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 220KV M/C Transmission line Towers to OPG Power Project at Bhadreashwer	3745	269
5	Gujarat Energy Transmission Corporation Ltd.	220KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 220 KV D/C Transmission line Towers to GETCO for 220KV D/C Visavdar - Timbdi Tr. Line.	1612	188
6	Isolux Corsan India- C&C Constructions Ltd MAINPURI JV	400KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 400KV D/C (Quad Moose AAAC) Towers for (Gonda to Shahjahanpur AP-48 to AP-83) Pkg-5B; (Tanda to Gonda) Pkg-No.6 of the 765kv S/C Mainpuri - Bara Tr. Line with 765/400KV AIS at Mainpuri and Associated Scheme/Work (Project) in the State of Uttar Pradesh		355
7	Megha Engg. & Infrastr. Ltd.	400KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 400kv Tr. Line Towers for 400kv D/C Rajwest - Jodhpur Tr. Line of RRVPNL Project	2367	177
	Dedicated Freight Corridor Corporation of India Ltd.	132KV	Tr.Line Towers	Supply of 132 KV, 3 phase DC Tr. Line Towers for Crossing Modification work for DFC alignment in Allahabad Division of North Central Railway	1034	255
9	Gujarat Energy Transmission Corporation Ltd.	220KV	Tr.Line Towers	Supply of 220KV D/C Tower for Varsana - Mokha Tr. Line with AL-59 Equivalent Weight of ACSR Zebra conductor.	313	54
10	Gujarat Energy Transmission Corporation Ltd.	220KV	Tr.Line Towers	Supply of 220KV D/C Tower forTappar-Nani khakhar Tr. Line at Mokha S/S with ACSR Zebra Conductor.	247	28
11.1	Gujarat Energy Transmission Corporation Ltd.	220KV	Tr.Line Towers	Supply of 220KV D/C Tower for 220Kv DC Jamnagar – Hadala Tr. Line with AL-59 Equivalent Weight of ACSR Zebra conductor.	1687	201
12	Sterlite Grid Limited	400KV	Tr.Line Towers	Supply of 400kv D/C Towers & Stubs on FOR projects site(Ramgajmandi & Chhappera)basis for 400kv D/C RAPP-Shujalpur Tr.Line.	2000	141
13	Larsen & Toubro Limited	132KV	Tr.Line Towers	Supply of 132KV Tower Export- Kenya	222	16
14	Gujarat Energy Transmission Corporation Ltd.	132KV	Tr.Line Towers	Supply of 132 KV D/C Haldarwa - Trasla DFCC line with ACSR Panther conductor On Turnkey Basis.	273	34
15	Jayshree Electromech Pvt. Ltd.	132KV	Tr.Line Towers	Supply of 132 KV Transmission Line Towers , for NTPC LTD. Project	225	17
16	Gujarat Energy Transmission Corporation Ltd.	66KV 132KV 220KV	Tr.Line Towers	Fabrication, Galvanizing & Supply of 66 KV D/C, M/C, D/C (narrow base), 132 KV D/C and 220KV D/C GI Tower Material suitable for ACSR Panther & Zebra conductor	2116	141
				TOTAL	29169.46	



Associated Power Structures Pvt. Ltd.

List of Executed Projects in Wind Mills

	LIST OF EXECUTE	ed Projects in Wind Mills		
Sr. No.	Name of Party	Description	QTY in MT	TOTAL Amount in INR
		HE PERIOD FROM 01-04-06 to 3	1-03-07	1
1	Suzlon Energy Limited (Structures)	Supply of Structures for Windmill Towers	1,000.78	72,571,762.00
2	Suzlon Infrastructure Services Ltd.	Supply of Structures for Windmill Towers	7.19	295,235.00
			1,007.97	72,866,997.00
	SALES FOR TI	HE PERIOD FROM 01-04-07 to 3		1 = ,000,001100
1	Suzlon Energy Limited (Structures)	Supply of Structures for Windmill Towers	839.85	62,317,940.00
2	Suzlon Structure Limited	Supply of Structures for Windmill Towers	52.06	4,569,150.00
			891.91	66,887,090.00
	041 50 505 5	UE DEDICE EDOM OF STATE	4 00 00	
		HE PERIOD FROM 01-04-08 to 3	1-03-09	1
1	Suzlon Energy Limited (Structures)	Supply of Structures for Windmill Towers	384.52	32,315,352.00
2	Suzlon Infrastructure Services Ltd.	Supply of Structures for Windmill Towers	3.72	327,040.00
3	Suzlon Wind International	Supply of Structures for Windmill Towers	27.95	2,640,000.00
4	Suzlon Energy Limited (Job Work)	Lattice Structures for Windmill Towers	7,266.66	104,563,612.00
5	APS India Engineering Projects Pvt. Ltd.	Lattice Structures for Windmill Towers	285.80	2,095,154.00
			7,968.65	141,941,158.00
		HE PERIOD FROM 01-04-09 to 3	1-03-10	1
1	Suzlon Energy Limited (Structures)	Supply of Structures for Windmill Towers	441.31	33,492,432.00
2	Suzlon Wind International Limited		56.75	3,674,176.00
3	APS India Engineering Projects Pvt. Ltd.	Job Work of Structures for Windmill Towers	10.30	104,392.00
4	Suryavinayak Engineers	Job Work of Structures for Windmill Towers	6.01	75,005.00
5	Suzlon Energy Limited (Job Work)	Job Work of Structures for Windmill Towers	7,096.15	92,896,283.00
	-		7,610.52	130,242,288.00



Associated Power Structures

Pvt. Ltd.

	Suzlon Energy Limited	HE PERIOD FROM 01-04-10 to 3° Supply of Structures for	1-03-11	1
1	(Structures)	Windmill Towers	226.03	18,010,195.00
- 1	(Structures)	Supply of Structures for	220.03	10,010,193.00
2	Suzlon Wind International Ltd.	Windmill Towers	74.40	5,040,000.00
	Suzion Structures Limited	Supply of Structures for	74.40	3,040,000.00
3		Windmill (Internal)	658.96	74,347,294.00
	Suzlon Energy Limited (Job	Lattice Structures for Windmill	030.90	74,347,234.00
4		Towers	6,050.98	76,315,037.00
			7,010.37	173,712,526.0
	SALES FOR T	HE PERIOD FROM 01-04-11 to 3	1-03-12	
	T	Supply of Structures for	T	
1	Pioneer Windcon Pvt. Ltd.	Supply of Structures for Windmill Towers	48.77	3,035,932.00
	Suzlon Energy Limited	Supply of Structures for	40.77	3,033,832.00
2	(Structures)	Windmill Towers	141.19	11,413,902.00
	(Straditared)	Supply of Structures for	171.10	11,410,002.00
3	Inox Wind Limited	Windmill (Internal)	247.89	24,365,080.00
	Suzlon Structures Limited	Supply of Structures for	217.00	21,000,000.00
4	(Structures)	Windmill (Internal)	1,743.67	210,101,031.2
<u> </u>	(Giraciares)	Supply of Structures for	1,7 10101	210,101,001.2
5	Suzlon Tower & Structures Ltd.	Windmill (Internal)	16.12	1,849,395.00
	Suzlon Energy Limited (Job	Lattice Structures for Windmill	101.1	1,010,000.00
6	Work)	Towers	4,705.49	59,055,414.00
	,		6,903.13	309,820,754.2
			0,000110	000,020,10-112
		HE PERIOD FROM 01-04-12 to 3	1-03-13	
	Suzlon Energy Limited			
1	(Structures)	Structures for Windmill Towers	22.20	2,809,385.00
2	Pioneer Wincome Pvt. Ltd.	Structures for Windmill Towers	112.97	7,230,209.00
_		Structures for Windmill		
			400 70	10,576,413.00
3	Inox Wind Limited	(Internal)	106.73	10,370,413.00
3		Structures for Windmill		
	Inox Wind Limited Ferans Construction India Pvt.Ltd	Structures for Windmill (Internal)	0.09	17,991.00
3	Ferans Construction India Pvt.Ltd	Structures for Windmill (Internal) Structures for Windmill	0.09	17,991.00
3		Structures for Windmill (Internal) Structures for Windmill (Internal)		17,991.00
3 4 5	Ferans Construction India Pvt.Ltd Regen Powertech Pvt.Ltd	Structures for Windmill (Internal) Structures for Windmill (Internal) Structures for Windmill	0.09	17,991.00 21,078,750.00
3	Ferans Construction India Pvt.Ltd Regen Powertech Pvt.Ltd Suzlon Structures Limited	Structures for Windmill (Internal) Structures for Windmill (Internal) Structures for Windmill (Internal)	0.09	17,991.00
3 4 5 6	Ferans Construction India Pvt.Ltd Regen Powertech Pvt.Ltd Suzlon Structures Limited Windar Renwable Energy Pvt.	Structures for Windmill (Internal) Structures for Windmill (Internal) Structures for Windmill (Internal) Structures for Windmill	0.09 190.68 11.60	17,991.00 21,078,750.00 2,762,977.00
3 4 5	Ferans Construction India Pvt.Ltd Regen Powertech Pvt.Ltd Suzlon Structures Limited	Structures for Windmill (Internal) Structures for Windmill (Internal) Structures for Windmill (Internal) Structures for Windmill (Internal)	0.09	17,991.00 21,078,750.00
3 4 5 6 7	Ferans Construction India Pvt.Ltd Regen Powertech Pvt.Ltd Suzlon Structures Limited Windar Renwable Energy Pvt. Ltd.	Structures for Windmill (Internal) Structures for Windmill (Internal) Structures for Windmill (Internal) Structures for Windmill (Internal) Lattice Structures for Windmill	0.09 190.68 11.60 0.09	17,991.00 21,078,750.00 2,762,977.00 14,157.00
3 4 5 6	Ferans Construction India Pvt.Ltd Regen Powertech Pvt.Ltd Suzlon Structures Limited Windar Renwable Energy Pvt.	Structures for Windmill (Internal) Structures for Windmill (Internal) Structures for Windmill (Internal) Structures for Windmill (Internal)	0.09 190.68 11.60	17,991.00 21,078,750.00 2,762,977.00
3 4 5 6 7	Ferans Construction India Pvt.Ltd Regen Powertech Pvt.Ltd Suzlon Structures Limited Windar Renwable Energy Pvt. Ltd.	Structures for Windmill (Internal) Structures for Windmill (Internal) Structures for Windmill (Internal) Structures for Windmill (Internal) Lattice Structures for Windmill	0.09 190.68 11.60 0.09	17,991.00 21,078,750.00 2,762,977.00 14,157.00

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Ph.: (+91265) - 2644789, 2656272 Fax: - +912652644789 e – mail: <u>harish@apspvt.com</u>



Associated Power Structures

Pvt. Ltd.

SALES FOR THE PERIOD FROM 01-04-13 to 31-03-14				
1	Suzlon Energy Limited (Structures)	Str. for Windmill Twr	24.33	5,990,178.00
2	Suzlon Structures Limited	Str. for Windmill (Internal)	21.44	1,717,228.00
3	Suzlon Energy Limited	Str. for Windmill (Internal)	316.55	34,177,718.00
4	Regen Powertech Pvt. Ltd.	Str. for Windmill (Internal)	167.38	14,473,800.00
5	Suzlon Energy Limited	Job Work of Str. for Windmill Twr	582.19	7,785,810.00
6	Fedders Lloyd Coporation Ltd	Job Work of Str. for Windmill Twr	14.64	686,086.00
7	Kenerys India Pvt. Ltd.	Job Work of Str. for Windmill Twr	3.14	172,566.00
8	Regen Powertech Pvt. Ltd.	Job Work of Str. for Windmill Twr	20.00	979,200.00
			1,149.66	65,982,586.00
	TOTAL Quantity		33,574.38	1,014,333,491.20



LIST OF EPC ORDERS COMPLETED & ONGOING

ASSOCIATED POWER STRUCTURES PVT. LTD. GUJARAT, INDIA LIST OF MAJOR EPC ORDERS COMPLETED

Name of Client	Completion On/By	Description of Projects	kms	Tower Quantity in MT	Value of Project in Rs. Million	Scope of Work
M/s Gujarat Energy Transmission Corporation Ltd.	31-Mar-2013	220 KV D/C Kosamba-Mobha Tr. Line on Turnkey Basis.	90	2018		Turnkey Project Including ROW, Fabrication, Galvanizing & supply of Tower and Tower Accessories, ACSR Zebra Conductor, SR Insulator, Earth wire, Hardware etc. & Survey, Foundation, Erection, Stringing, Testing and Commissioning of Tr. Line.
M/s Gujarat Energy Transmission Corporation Ltd.	6-Jun-2013	220 KV S/C Savarkundla -Vartej LILO at BECLTr. Line on Turnkey Basis.	29	621	64	Turnkey Project Including ROW, Fabrication, Galvanizing & supply of Tower and Tower Accessories, ACSR Zebra Conductor, SR Insulator, Earth wire, Hardware etc. & Survey, Foundation, Erection, Stringing, Testing and Commissioning of Tr. Line.
M/s Gujarat Energy Transmission Corporation Ltd.	30-Mar-2014	220 KV D/C BECL Sagapara Tr. Line on Turnkey Basis.	41	808		Turnkey Project Including ROW, Fabrication, Galvanizing & supply of Tower and Tower Accessories, ACSR Zebra Conductor, SR Insulator, Earth wire, Hardware etc. & Survey, Foundation, Erection, Stringing, Testing and Commissioning of Tr. Line.
M/s ICI-C&C Mainpuri JV (JV of Isolux & corsan india Engineering & construction Pvt. Ltd.)	30-Jul-2014	400 KV D/C (Quad Moose AAAC) Rewa Road - Meja Tr.line of UP BOOT Project- Package-7	34	3608	5354	Fabrication, Galvanizing & supply of Tower & Tower Extension including Bold & Nuts & Survey, Foundation, Erection, Testing Commissioning of Tr. Line
M/s Power Grid Corporation of India Ltd.	30-Nov-2013	Supply & Installation of additional tower Tower Member and Nuts & Bolt for Strengthening of suspension tower in 400 Kv D/c Agra-Auraiya Transmission Line up to bottom cross arm level by Providing hip bracing	0	288	27	Fabrication, Galvanizing & Supply & Installation of additional tower Tower Member and Nuts & Bolt for Strengthening of suspension tower in Transmission Line up to bottom cross arm level by Providing hip bracing
M/s Power Grid Corporation of India Ltd.	18-Jun-2014	Diversion of LILO of 400kv D/C Khalgaon- Patna Tr.Line falling in the ash pipe corridor of NTPC, Barh nea Barh	5	350		Supply of Towers and Tower Accessories, Hardware & Accessories, Earthwire etc. Survey, Foundation, Erection, Stringing, Testing and Commissioning of Transmission line.
M/s ICI-C&C Mainpuri JV (JV of Isolux & corsan india Engineering & construction Pvt. Ltd.)	30-Jun-2014	Stringing of 400KV D/C Quad BARA-Meja line with ACSR Moose Conductor & Earthwire	15	0	7	Installation of insulator Strings Complete with arcing horns & necessary hardware, installing & Stringing of conductor including fixing of conductor accessories, installing & stringing of earthwire including fixing of earthwire accessories for 400Kv quad moose Bara to Meja Tr. Line

ASSOCIATED POWER STRUCTURES PVT. LTD. GUJARAT, INDIA LIST OF MAJOR ONGOING EPC ORDERS

Name of Client	Expected Completion On/By	Description of Projects	kms	Tower Quantity in MT	Value of Project in Rs. Million	Scope of Work
M/s ICI-C&C Mainpuri JV(JV of Isolux & corsan india Engineering & construction Pvt. Ltd.)	30-Jul-2014	LILO of 400 KV D/C Twin ACSR Moose Auria-Mainpuri, Sarojninagar-Kaushi Road, Panki-Obra & Obra Sultanpur lines, UP BOOT Project - Package-9	43	2998		Fabrication, Galvanizing & supply of Tower & Tower Extantion including Bold & Nuts,Tower Accessories & Survey, Foundation, Erection, Testing Commissioning of Tr. Line
M/s Gujarat Energy Transmission Corporation Ltd.	14-Sep-2014	LILO of SC of 220kV DC Kosamba-Mobha Tr.Line at Suva S/S with ACSR Zebra Conductor On Turnkey Basis.	56	1515	247	Turnkey Project Including ROW, Supply of Towers and Tower Accessories, Hardware & Accessories, SR Insulator, Earthwire etc. Survey, Foundation, Erection, Stringing, Testing and Commissioning of Tr. Line.
M/s Gujarat Energy Transmission Corporation Ltd.	31-Jan-2015	220 KV D/C Visavadar-Timbdi Tr. Line with AL-59 Equivalent weight of ACSR Zebra conductor on turnkey basis.	93	1078	284	Turnkey Project Including ROW, Supply of Towers and Tower Accessories, Hardware & Accessories, SR Insulator, OPGW Cable & Accessories etc. Survey, Foundation, Erection, Stringing, Testing and Commissioning of Tr. Line.
M/s Gujarat Energy Transmission Corporation Ltd.	24-Oct-2014	220KV Varsana - Mokha Tr. Line with AL- 59 Equivalent Weight of ACSR Zebra conductor on Turnkey Basis.	9	142	54	Turnkey Project Including ROW, Supply of Towers and Tower Accessories, Hardware & Accessories, SR Insulator, OPGW Cable & Accessories etc. Survey, Foundation, Erection, Stringing, Testing and Commissioning of Tr. Line.
M/s Dedicated Freight Corridor Corporation of India Ltd.	11-Apr-2015	132 KV, 3 phase DC Tr. Line Crossing Modification work for DFC alignment in Allahabad Division of North Central Railway	52	0	255	Supply of Towers and Tower Accessories, Hardware & Accessories, Insulator, Earthwire etc. Survey, Foundation, Erection, Stringing, Testing and Commissioning of Tr. Line.
M/s Gujarat Energy Transmission Corporation Ltd.	2-Dec-2014	220kV D/C Tappar-Nani khakhar Tr. Line at Mokha S/S with ACSR Zebra Conductor On Turnkey Basis.	10	0	47	Turnkey Project Including ROW, Supply of Towers and Tower Accessories, Hardware & Accessories, SR Insulator, Earthwire etc. Survey, Foundation, Erection, Stringing, Testing and Commissioning of Tr. Line.
M/s Gujarat Energy Transmission Corporation Ltd.	16-Dec-2015	220 KV D/C Jamnagar – Hadala Tr. Line with AL-59 Equivalent Weight of ACSR Zebra conductor On Turnkey Basis.	70	0	306	Turnkey Project Including ROW, Supply of Towers and Tower Accessories, Hardware & Accessories, SR Insulator, OPGW Cable & Accessories etc. Survey, Foundation, Erection, Stringing, Testing and Commissioning of Tr. Line.
M/s Gujarat Energy Transmission Corporation Ltd.	9-Apr-2015	Supply, Erection, Testing & Commissioning of 132 KV D/C Haldarwa - Trasla DFCC line with ACSR Panther conductor On Turnkey Basis.	12	0	51	Turnkey Basis Including ROW, Fabrication galvanizing supply Tower & Tower Accessories, SR Insulator, Earthwire, Hardware & Accessories & Survey, Foundation, Erection, Stringing, Testing and Commissioning of Tr. Line.



PLANT & MACHINERIES



GEKA Angle CNC



Plate CNC





Plate Shearing

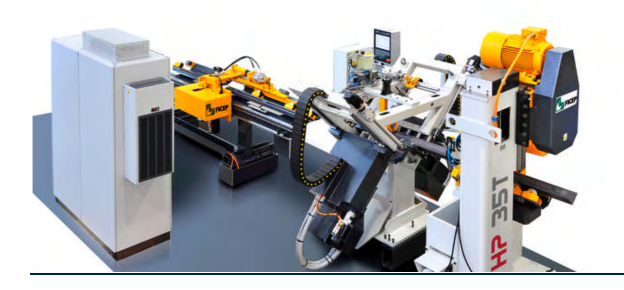


Straightening Machine





Drilling CNC Machine FICEP



Galvanized Products





Quality Control Lab



TESMEC Puller – Tensioner Machine





LIST OF PLANT AND MACHINERIES

SOCIATED POWER STRUCTURES PVT. LTD.		LIST OF MACHINES & EQUIPMENTS (BAMANGAM)			
Sr. No.	Description of Machine / Equipment	Make / Model	Capacity / Specification		
1	ALPS-160 (1)	GEKA	160 MT (28 H.P)		
2	ALPS-160 (2)	GEKA	160 MT (28 H.P)		
3	VTL	NILES	dia 3mtr (58.5 hp)		
4	C2PL 80	GEKA	80 MT (7.5 HP)		
5	SABI ST 3/600	SABI	55.75 HP		
6	PAXY-1000	GEKA	110 MT (20HP)		
7	SEMI PAXY & ALRS	GEKA	120 MT (10HP)		
8	CNC PROFILE CUTTING	MESSER L&T	16000X3000X250		
9	HP 16 T4 ANGLE PUNCHING LINE	FICEP	160X160X16 MMPunching		
10	HP 35 T4 ANGLE DRILLING MACHINE	FICEP	350X350X35 MM Drilling		
11	HYDROCROP 110	GEKA	110MT (10HP)		
12	HYDROCROP 55/S	GEKA	55MT (7.5 HP)		
13	HYDRACROP 165/S	GEKA	165 MT (10 HP)		
14	PUMA-55	GEKA	110MT (7.5 HP)		
15	PUMA-55	GEKA	110MT (7.5 HP)		
16	PUMA 165	GEKA	165 MT (10 HP)		
17	PUMA 110 /E	GEKA	110 MT (7.5 HP)		
18	STRAIGHTATING MACHINE	Design Fab. & Consultat Engg.	L 130x130x12(75 hp)		
19	HYDRACROP 110/S	GEKA	110 MT (10 HP)		
20	DIESEL GENERATING SET	CUMMINS	125 kva(10 ltr/hour)		
21	AIR COMPRESSOR	Super Aircomp Enterprise.	rpm-640 (1.5 hp)		
22	AIR COMPRESSOR	ТОҮО	rpm-640 (2 hp)		
23	AIR COMPRESSOR	INDO-AIR	14 KG/CM2 (20 HP)		
24	E.O.T CRANE	OMEGA	5MT		
25	E.O.T CRANE	TACKLERS	5MT		
26	E.O.T CRANE	INDEF	5 TON		
27	E.O.T CRANE	TACKLERS	3 TON		
28	E.O.T CRANE	TACKLERS	1 TON		
29	E.O.T CRANE	TACKLERS	5TON+2.5 TON		
30	E.O.T CRANE	TACKLERS	2.5TON+2.5TON		
31	E.O.T CRANE	TACKLERS	2.5TON+2.5TON		
32	E.O.T CRANE	TACKLERS	5TON+2.5 TON		
33	E.O.T CRANE	TACKLERS	5 TON		
34	E.O.T CRANE	TACKLERS	5 TON		
35	E.O.T CRANE	TACKLERS	5 TON		
36	E.O.T CRANE	TACKLERS	5 TON		
37	E.O.T CRANE	A1 ENTERPRISE	10 TON		
38	E.O.T CRANE	A1 ENTERPRISE	5 TON		
41	JIB CRAIN	A1 ENTERPRISE	1 TON		
42	JIB CRAIN	A1 ENTERPRISE	1TON		
43	BENCH GRINDER	PRIEMIER	2 HP		
44	BENCH GRINDER	PRIEMIER	2 HP		
45	BENCH GRINDER	PRIEMIER	2 HP		
46	BENCH GRINDER	PRIEMIER	2 HP		
47	BENCH GRINDER	PRIEMIER	2 HP		
48	TOOL GRINDING	MANU ENG	5mm to 50mm(1 hp)		
49	POWER PRESS	AMBICA	50 TON (2 HP)		
50	POWER PRESS	PRESS & PRESS	30 TON (2 HP)		
51	POWER PRESS	SANJAY M/C TOOLS	85 TON (10 HP)		
52	POWER PRESS	SHAILESH	30 TON (5.5 HP)		

SOCIATED POWER STRUCTURES PVT. LTD.		LIST OF MACHINES & EQUIPMENTS (BAMANGAM)		
Sr. No.	Description of Machine / Equipment	Make / Model	Capacity / Specification	
53	POWER PRESS	SHAILESH	50 TON (5HP)	
54	POWER PRESS	SHAILESH	50 TON (5HP)	
55	POWER PRESS	AMBICA	50 TON (5 HP)	
56	POWER PRESS	AMBICA	100 TON (10HP)	
57	POWER PRESS	SANJAY M/C TOOLS	50 TON (5HP)	
58	POWER PRESS	AMBICA	30 TON (5HP)	
59	POWER PRESS	AMBICA	50 TON (7.5HP)	
60	POWER PRESS	KAWA	30 TON (5HP)	
61	POWER PRESS	PRESS & PRESS	50 TON (7.5HP)	
62	POWER PRESS	PRESS & PRESS	30 TON (5HP)	
63	POWER PRESS	PRESS & PRESS	30 TON (5HP)	
64	POWER PRESS	PRESS & PRESS	30 TON (5HP)	
65	POWER PRESS	PRESS & PRESS	30 TON (10HP)	
66	POWER PRESS	PRESS & PRESS	30 TON (5HP)	
67	POWER PRESS	SANJAY M/C TOOLS	85 TON (7.5HP)	
68	POWER PRESS	SANJAY M/C TOOLS	50 TON (5 HP)	
69	POWER PRESS	PRESS & PRESS	30 TON (3HP)	
70	POWER PRESS	PRESS & PRESS	50 TON (5 HP)	
71	PILLER DRILL	DEVCO	25MM (1.5HP)	
72	PILLER DRILL	PADMAVATI ENG.	38mm (1.5HP)	
73	PILLER DRILL	PADMAVATI ENG.	25MM (1 .5 HP)	
74	PILLER DRILL	PRAKESH	25MM (1 .5 HP)	
75	PILLER DRILL	PRAKESH	25MM (1.5 HP)	
76	PILLER DRILL	PRAKESH	20 MM (1.5 HP)	
77	PILLER DRILL	PRAKESH	25 MM (1.5 HP)	
78	RADIAL DRILL	PRAKESH	40MM (1.5HP)	
79	RADIAL DRILL	PRAKESH	40mm (2 HP)	
80	RADIAL DRILL	PRAKESH	40MM (1.5HP)	
81	RADIAL DRILL	PRAKESH	40mm (1.5 HP)	
82	RADIAL DRILL	PRAKESH	40mm (2 HP)	
83	RADIAL DRILL	PRAKESH	40mm (2 HP) F/M	
84	RADIAL DRILL	PRAKESH	40mm (2 HP) F/M	
85	RADIAL DRILL	PRAKESH	40mm (2 HP) F/M	
86	RADIAL DRILL	PRAKESH	40mm (2 HP)	
87	RADIAL DRILL	SPM MACHINE	60 MM (10 HP)	
88	RADIAL DRILL	PRAKESH	40 MM (2 HP) F/M	
89	RADIAL DRILL	PRAKESH	40 MM (2 HP) F/M	
90	RADIAL DRILL	PRAKESH	40 MM (2 HP) F/M	
91	RADIAL DRILL	PRAKESH	40 MM (2 HP) F/M	
92	RADIAL DRILL	PRAKESH	40 MM (2 HP) F/M	
93	TRANSFORMER	RAJLAXMI	300 AMP	
94	RECTIFIER (ARC-250)	QUALITY	250 amp(12 hp)	
95	RECTIFIER (ARC-250)	QUALITY	250 amp(12 hp)	
96	RECTIFIER (ARC-250)	QUALITY	250 amp(12 hp)	
97	RECTIFIER (ARC-250)	QUALITY	250 amp(12 hp)	
98	RECTIFIER	ALLIED WELD	400 amp(22 hp)	
99	RECTIFIER	ESAB	400 amp(22 hp)	
100	RECTIFIER	STANDARD	400 amp(22 hp)	
101	RECTIFIER	ESAB	400 amp(22 hp)	
101	RECTIFIER	QUALITY	400 amp(22 hp)	
TUZ	NECTIFIEN	QUALITI	400 anip(22 mp)	

ASSOCIAL PROPERTY AND ASSOCIATION ASSOCI	SOCIATED POWER STRUCTURES PVT. LTD.	LIST OF MACHINES & EQUIPMENTS (BAMANGA		
Sr. No.	Description of Machine / Equipment	Make / Model	Capacity / Specification	
103	RECTIFIER	STANDARD	400 amp(22 hp)	
104	RECTIFIER	ESAB	400 amp(22 hp)	
105	RECTIFIER	RAJLAXMI	400 amp(22 hp)	
106	MIG	ESAB	400 amp(22 hp)	
107	MIG	ESAB	400 amp(22 hp)	
108	MIG	ESAB	400 amp(22 hp)	
109	MIG	ESAB	400 amp(22 hp)	
110	MIG	ESAB	400 amp(22 hp)	
111	MIG	ESAB	400 amp(22 hp)	
112	MIG	ESAB	400 amp(22 hp)	
113	MIG	ESAB	400 amp(22 hp)	
114	MIG	ESAB	400 amp(22 hp)	
115	MIG	ESAB	400 amp(22 hp)	
116	MIG	ESAB	400 amp(22 hp)	
117	MIG	ESAB	400 amp(22 hp)	
118	MIG	ESAB	400 amp(22 hp)	
119	MIG	ESAB	400 amp(22 hp)	
120	MIG	ESAB	400 amp(22 hp)	
121	MIG	ESAB	600 amp(22 hp)	
122	MIG	ESAB	600 amp(22 hp)	
123	MIG	QUALITY	400 amp(22 hp)	
124	SAW CPRA 1200 (S)	ESAB	1200amp	
125	OVAN			
126	SHEARING MACHINE	TRIMANS	12mm thk (25.25HP)	
127	PRESS BRACK	WELDOR	6mm thk (25.20HP) 1500 MM	
128	PRESS BRACK	CME	10 mm thk (20 HP) 3500 MM	
129	PROFILE CUTTING	ESAB	SUPP-220V AC50 CYCLE	
130	HYDRAULIC PRESS	APS	35MT (5HP)	
131	HYDRAULIC PRESS	APS	30ton (3 HP)	
132	HYDRAULIC PRESS	APS	30TON (7.5 HP)	
133	HYDRAULIC PRESS	APS	35 TON (5 HP)	
134	HYDRAULIC PRESS	APS	80 TON (5 HP)	
135	HYDRAULIC PRESS	APS	150 MT (7.5 HP)	
136	HYDRAULIC PRESS	APS	150 MT (7.5 HP)	
137	HYDRAULIC PRESS	APS	150 MT (7.5 HP)	
138	HYDRAULIC PRESS	APS	150 MT (7.5 HP)	
139	HYDRAULIC PRESS	APS	50 MT (5 HP)	
140	HYDRAULIC PRESS	APS	150 x 2 TON	
141	HYDRAULIC PRESS	APS	35 TON (5 HP) C TYP	
142	HYDRAULIC PRESS	APS	35 TON (5 HP) H TYP	
143	HYDRAULIC PRESS	APS	30 TON (5 HP) H TYP	
144	HYDRAULIC PRESS	APS	30 TON (5 HP) C TYP	
145	HYDRAULIC PRESS	APS	300 TON (10 HP) H TYPE	
146	NOTCHING M/C	BULL	10mm x 150mm(7.5HP)	
147	NOTCHING M/C	BULL	10mm x 150mm(7.5HP)	
148	NOTCHING M/C	BULL	10mm x 150mm(7.5HP)	
149	NOTCHING M/C	BULL	10mm x 150mm(7.5HP)	
150	NOTCHING M/C	A- MURARJI MISTRY	10mm x 150mm(7.5HP)	
151	NOTCHING M/C	A- MURARJI MISTRY	10mm x 150mm(7.5HP)	
152	PROFILE BENDING M/C	BULL	10mm x 150mm(10HP)	
			•	

SOCIATED POWER STRUCTURES PVT. LTD.		LIST OF MACHINES & EQUIPMENTS (BAMANGAM)		
Sr. No.	Description of Machine / Equipment	Make / Model	Capacity / Specification	
153	STAMPING M/C	APS	130 TON	
154	STAMPING M/C	APS	130 TON	
155	STAMPING M/C	APS	130 TON	
156	STEMPING M/C	APS	130 TON	
157	STEMPING M/C	APS	130 TON	
158	STEMPING M/C	BULL	130 TON	
159	G I PLANT - 1 TANK	APS	8.725MTR L* .850MTR W * 1.5	
160	PROTHERM FURNACE	PROTHERM	12.2 X 1.2 X 2 MTR - 220 Ton	
161	UNIVERAL TESTING M/C TUN-400	FSA	TUN-400	
162	HARDNESS TESTER NRB-250	META TEST	250 KG	
163	IMPECT TESTING M/C	ENERGY RANGE	0-300 JULES	
164	CHEGER M/C	MICRO	1.5"	
165	CHEGER M/C	NBESON	1.5"	
166	CHEGER M/C	NBESON	1.5"	
167	LATH M/C	RADHIKA	500 DIA	
168	LATH M/C	RADHIKA	500 DIA	
169	LATH M/C	UNITECH	500 DIA	
170	LATH M/C	UNITECH	500 DIA	
171	MILLING M/C	SHEERA	600 MM	
172	SHAPING M/C	VIKRANT	30"	
173	TAPPING M/C	KMT	2"	
174	BUSSING M/C	KMT	2"	
175	SAW CUTTING M/C	MACWELL	6"	
176	SURFACE GRINDING MACHINE	GMT	6"	
177	CHEGER M/C	JHK	1.5"	
178	THREE ROLL BANDING M/C	WMW	UPTO 20 MM THICK	
179	POSITIONER M/C	AMIN	1 TON	
180	POSITIONER M/C	AMIN	1 TON	
181	POSITIONER M/C	AMIN	5 TON	
182	HEEL GRINDING M/C	AMIN	3.6	
183	Hydra	ACE	11Ton	
184	Hydra	ACE	11Ton	
185	Hydra	ACE	11Ton	
186	Hydra	ACE	11Ton	
187	Hydra	ACE	11Ton	
188 189	Hydra Hydra	ACE ACE	11Ton 12 Ton	
190	Hydra	ACE ACE	12 TOTT	
190	Hydra	ACE	11Ton	



List of Construction Tools

ASSOCIATED POWER STRUCTURES PVT. LTD.

List of Construction Tools & Plant

Sl. No.	Item	Unit	Total
FDN	Civil Work Item		
F1	Stub Setting Templete	Set	161
F2	Form Boxes/Chimneys	Set	1964.5
EST	Erection & Stringing T&P		
E1	Derrick Pole	Nos.	59
E2	Derrick Pole (Heavy)	Nos.	30
E3	Single sheeve Pully Close	Nos.	414
E4	Single sheeve Pully Open	Nos.	539
E5	Double sheeve Pully open	Nos.	27
E6	Double sheeve Pully close	Nos.	78
E7	Four sheeve Pully	Nos.	85
E8	Six sheeve Pully	Nos.	28
E9	D- Shackle	Nos.	3795
S1	TSE (Tensionar & Puller)		
	Tensionar- 15 Tone Capacity TESMEC Make	Nos.	1
	Puller- 18 MT Tone Capacity TESMEC Make	Nos.	1
S2	Aerial Roller for Conductor	Nos.	863
S3	Ground Roller	Nos.	30
S4	Marking roller	Nos.	54
S5	Earthwire Roller	Nos.	114
S6	Empty Reel / Drum for Pilot Wire Bobbin	Nos.	19
S7	Pilot Wire	Nos.	26
S8	Pilot Wire joint Connector	Nos.	30
S 9	Pilot wire reel Stand	Nos.	1
S10	Tension/ Sag Plate (for tensioning purpose)	Nos.	62
S11	Sag board	Nos.	0
S12	Joint Protector	Nos.	20
S13	Total Station with Stand	Nos.	6
S13(a)	Theodolite with stand	Nos.	8
S14	Hydraulic Wire Cutter	Nos.	8
S15	Binocular	Nos.	0
S16	Nail Pullar	Nos.	0
S17	Double End Open Socks for Earthwire	Nos.	6
S18	Single End Socks for Conductor	Nos.	30
S19	Double End Socks for Conductor	Nos.	25
S20	Head Board Suitable for Counductor	Nos.	6
S21	Conductor Drum Lifting Jack (Mannual)	Nos.	27
S22	Conductor Drum Lifting Jack (Hydraulic)	Nos.	7
S25	Turn Buckle	Nos.	271
S26	Articulated joint/Swivel Joint - 5T	Nos.	94
S27	Sagging Winch Engine	Nos.	4
S28	Hydraulic Compressor (Manual)	Nos.	12
S29	Hydraulic Compressor (Motorised)	Nos.	10
S30	Die Set for Earthwire	Sets	19
S31	Die Set for Conductor	Sets	16
S32	Bull dog Clamp	Nos.	991

List of Construction Tools Plant

S33	Automatic Clamp for Earth Wire	Nos.	56
S34	Come Along Clamp for Earthwire	Nos.	19
S35	Automatic Come Along Clamp for Conductor	Nos.	122
S36	Come Along Clamp for Conductor	Nos.	583
S37	Kitto Clamp	Nos.	5
S38	Discharge Rod	Nos.	49
S39	Dyanamometer	Nos.	2
S40	Turn Table - Earthwire	Nos.	6
S40(a)	Turn Table - Conductor	Nos.	12
S41	Patta Clamp	Nos.	103
S41 S42		Nos.	783
S43	Safety Shage	Pair	450
S43 S44	Safety Shoes	Nos.	2018
	Safety Helmets		
S45	Hand gloves	Pair	390
S46	Walkie- Talkie	Set	85
S47	Spacer cycle	Nos.	6
S48	Clipping hanger	Nos.	0
S49	Aluminium Ladder	Nos.	2
S50	Triffor/Max pull	Nos.	0
S51	Pull Lift	Nos.	0
S52	Chain Pulley Block	Nos.	0
S53	Anchor Plate	Nos.	0
S54	Anchor Pin	Nos.	0
S55	Pilotwire clamp	Nos.	0
S56	Double Fly Tent	Nos.	0
S57	Single Fly Tent	Nos.	163
S58	U Clamp	Nos.	0
S59	Fall arrestor	Nos.	30
S60	Anchorage Line	Nos.	17
S61	G.P.S.	Nos.	10
S62	Prism	Nos.	16
S63	Fire Bucket	Nos.	4
S64	Fire Extinguisher	Nos.	1
S65	Earth Tester Tool Kit	Nos.	1
EST	Erection T&P		
E1	Honda Generator	Nos.	4
E2	Drill Machine with frame	Set	18
E3	Drill Bit	Nos.	50
E4	Centre Punch	Nos.	16
E5	Extention Board	Nos.	6
E6	C. Clamp	Nos.	41
E7	Drill Jig	Set	18
E8	Copper Rod	Nos.	2
E9	Insulated Wire	BUNDLE	1
E16	P.P Rope 18mm	BUNDLE	160
E17	Ring Spanner 24x26	Nos.	185
E18	D/E Spanner 24x26	Nos.	161
E19	Box Spanner 24 mm	Nos.	268
E20	Hammer 2 Kgs	Nos.	35

List of Construction Tools Plant

E21	Hammer 5 Kgs	Nos.	77
E22	Crow Bar- 25mm/29mm/32mm	Nos.	452
SPR	STEEL & PP ROPE		
1	Marking Lead	Mtrs.	10100.658
2	Steel Wire Rope	Mtrs.	83468
3	P.P Rope	BUNDLE	691
4	SLING	Mtrs.	23000
5	Lefty Steel wire rope	Mtrs.	6469
T	TOOLS		
T1	Ring Spanner	Nos.	470
T2	D/E Spanner	Nos.	445
Т3	Box Spanner	Nos.	379
T4	Hand Tools	Nos.	24
	Tommy	Nos.	17
	Hammer	Nos.	285
T5	Round File	Nos.	117
T6	Flat File	Nos.	33
Furniture	and Fixture		
1r	Motor cycle	Nos.	12
1c	U.P.S.	Nos.	10
1e	Hydra	Nos.	3
1f	Invertor	Nos.	4
1g	Tublar Battery	Nos.	5
Note:-	The Above mention Tools & Plants are available	le at our various ongoning project site	es

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