

SKI Engineering Private Limited

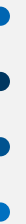
COMPANY PROFILE

Estb. 1989
Under ISO 9001:2015 Certification

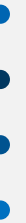


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Company Profile



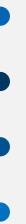


About Us

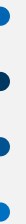
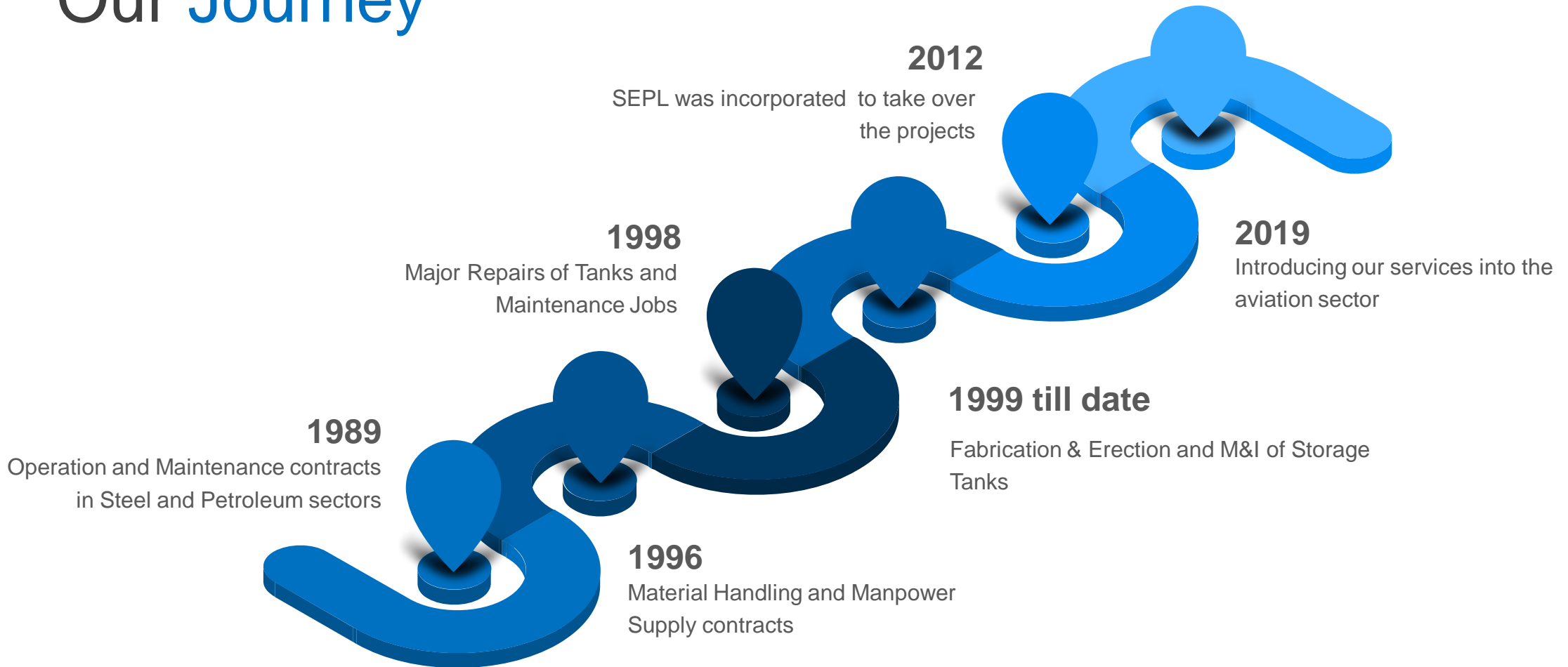
SKI Engineering was started in the year 1989 by Mr. Seetaram Rao Nadiminti as a Proprietary concern for undertaking Operation and Maintenance contracts in Steel and Petroleum sectors.

After gaining experience in carrying out major repairs of Storage Tanks, the firm expanded its scope of work to specialized projects such as Fabrication of New Storage Tanks and Pipelines for Oil & Gas sector and has gained vast experience over the years.

After Mr. Prashant Nadiminti joined the business, SKI Engineering Private Limited (SEPL) was formed in the year 2012 and has taken over running projects of SKI Engineering. SEPL is now venturing into new streams such as Infra- structure, Aviation Sector, etc



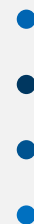
Our Journey





Our Vision

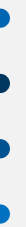
- To make our presence felt in the Global market and be the most preferred engineering and infrastructure company with a commitment to customer satisfaction through professional mindset, high quality standards and values.
- To ensure that all our partners benefit equally while achieving our goal.





Our Mission

- To maintain the highest levels of integrity, professionalism, honesty and fairness in our relationships with our customers, suppliers, subcontractors and business associates.
- To provide the exceptional high quality services at fair and market competitive prices, customer satisfaction in all areas including timeliness, attention to detail and service-minded attitudes.
- To identify and mitigate all the environmental impacts arising from our activities, and comply with applicable environmental norms.
- To build a safety culture aimed at continually reducing the frequency severity rate towards achieving zero accidents.

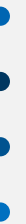


Our Health Safety & Environment Policy



The management recognizes Health and Safety of all employees including contract workers and the protection of Environment as amongst highest goals and objectives. Top Management is fully committed to the following:

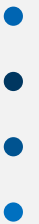
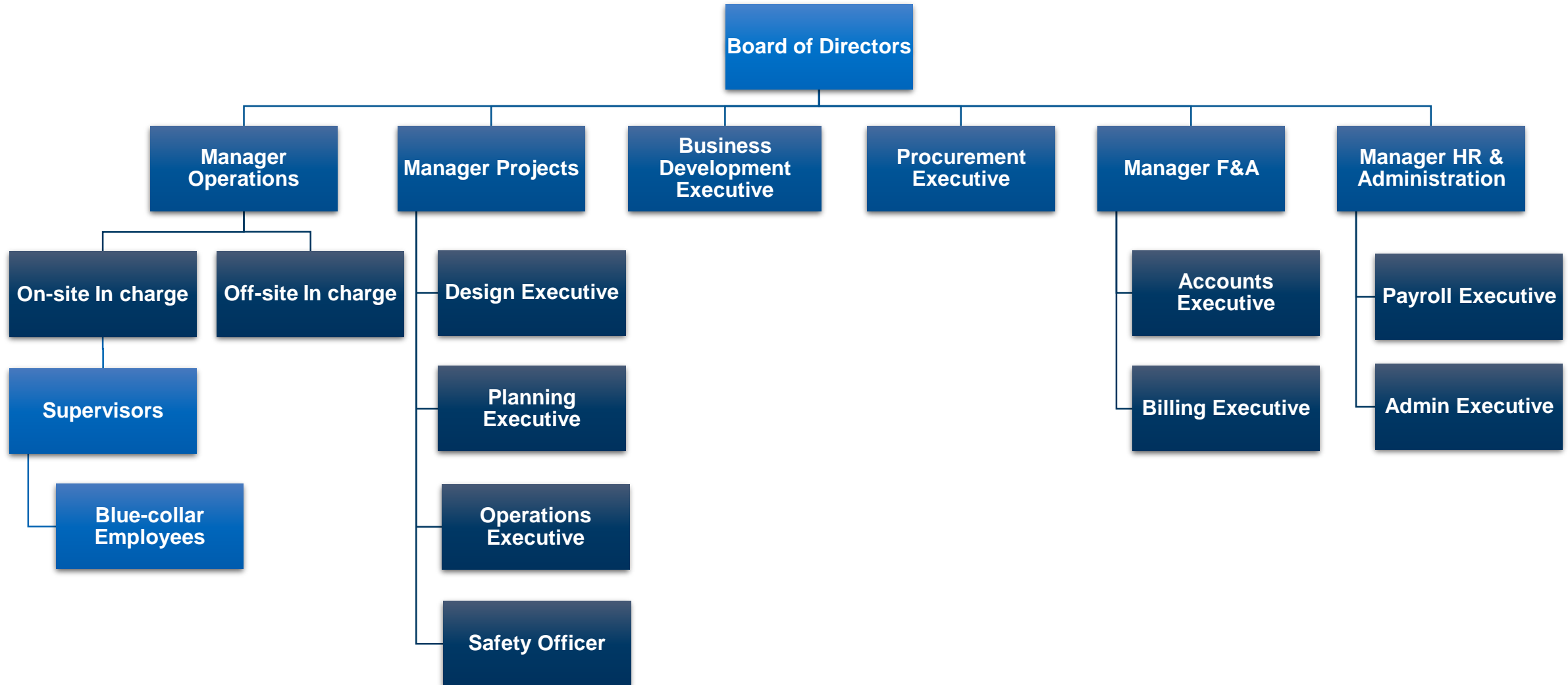
- Provide safe, healthy and secure work conditions for employees and contractors
- Comply with all applicable legal and other requirements connected with Health, Safety and Environmental matters including customer specific requirements
- Practice pollution prevention methods and work towards prevention of injury and ill health in project sites
- Create awareness on Occupational Health, Safety and Environment by conducting training for the employees and persons working on behalf of the organization



Our Quality Policy

- Meeting the needs and expectations of the customers;
- Continually improving the quality of our products and services through established procedures;
- Establishing and reviewing our objectives for quality for synergy with overall business goals;
- Enhancing the awareness and competence of human resources through training and development processes;
- Complying the applicable regulatory and customer requirements;
- Communicating to appropriate levels within the organization, the need for continued commitment to quality;
- Commitment to continual improvement of the quality management system.

Organization Chart



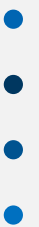


Future Outlook

SEPL envisages to undertake projects overseas in Oil & Gas Rich Countries with a view to expand its presence globally.

SEPL has recently entered the aviation industry by executing Fuel Hydrant Works. SEPL intends to take up other qualified jobs in the sector like Civil, Taxiway / Apron Asphalt and Bitumen Works

SEPL is also in the process of setting up a manufacturing unit for industrial transmission products like couplings, pulleys, sprockets and gearboxes.



Our Services

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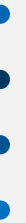
Key Business Verticals

Turnkey Projects
(Hydrocarbon)

Turnkey Projects
(Infrastructure)

Operations &
Maintenance
Contracts

Cargo and Material
Handling Services



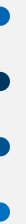


Turnkey Projects (Hydrocarbon)

We undertake premium quality fabrication, erection, major repairs, EPC and maintenance (M&I) of Petroleum Product (Hydrocarbon) Storage Tanks, Pipelines, Spheres, Mounded Bullets.

We also have an expertise in fabrication and erection of Petroleum, LPG and CNG SKIDs.

We actively update our Standard Operating Procedures and adapt innovative practices and equipment to automate our processes to deliver improved quality and optimize the delivery time.

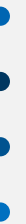




Turnkey Projects (Infrastructure)

We undertake Infrastructure projects like RCC/ PCC/ CLMS Civil Foundations and other Civil Constructions, Aviation Pavement/ Taxiway Concrete Works, Aviation Fuel Pipeline Hydrant Works among others.

We are currently revamping the Fuel hydrant system of Cargo Handling Terminal of IGI Airport, Delhi and installing new pipelines.



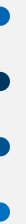


Operations & Maintenance Contracts

We provide Operation and Maintenance (O&M) Services by understanding the specific requirements of the Client and deploy suitable skilled manpower for seamless running their units.

We ensure our manpower are periodically trained on latest Safety Norms and Technical Standards.

We arrange all the tools, equipment, technical manpower and maintain necessary inventory of spares and consumables.



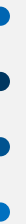


Cargo & Material Handling Services

We provide Cargo and Material Handling services at various plants and ports in India using our own fleet of Heavy Equipment like Front End Loaders, JCBs, Forklifts, Hydras, 20 Ton Dumpers, etc.

Our services reduce operational risks and provide our clients with a trouble-free operations.

We are committed to ensure maximum uptime of our equipment to aid our customer in operating at high efficiency.



Our Projects

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Key Projects [1/3]

M&I of 79m Crude Oil Storage Tanks

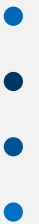
Indian Oil Corp Ltd (Crude Oil Terminal)

- Replacement of Tank Bottom, Annular Plates
- Replacement of Shell and Wind Girders
- Replacement of Impressed Cathodic Protection system
- Replacement of Tank Pipelines (Product and Fire Fighting)
- Replacement of Stairway and Rolling Ladder
- Replacement of Tank Nozzles, Man-ways and COD
- Replacement of Bituminous Tank Pad
- Anti-corrosive coating of Tank Bottom, Roof and Shell
- Replacement of Primary and Secondary Roof Seals
- Installation of Rim Seal Fire Protective System

Major Repair of 61m Naphtha & MS Tanks

Hindusthan Petroleum Corp Ltd (Visakh Refinery)

- Replacement of Tank Bottom, Annular Plates
- Replacement of Floating Roof and appurtenances
- Replacement of Tank Pipelines (Product and Fire Fighting)
- Replacement of Tank Pad Civil and Bitumen
- Replacement of Shell and Wind Girder
- Hydro-testing and Calibration of Tanks
- Replacement of Gauge Pole and Roof Vapour Seals



Key Projects [2/3]

M&I of LPG & Propylene Mounded Bullets

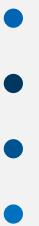
Hindusthan Petroleum Corp Ltd (Visakh Refinery)

- Buffing and Inspection of Shell Weld Joints
- Repairs of Cracked/Damaged Weld Joints
- Copper Slag Blasting and Painting of Bullet Internals
- Hydro-testing and Calibration of Bullets
- Nitrogen Purging and Commissioning of Bullets
- Replacement of Bullet Connected Valves and Pipelines

Aviation A1 Jet Fuel Hydrant Works

Delhi Aviation Fuel Facility Pvt Ltd (Delhi IGI Airport)

- Laying of New Fuel Header line for Cargo Handling Terminal
- Installation of Cavotec Dabico Fuel Hydrant Pit Assemblies
- Revamping of Existing Fuel Hydrants as per modified stands
- PCC / CLMS / RCC Concreting of Aircraft Parking Stands
- Construction of Valve Chamber Pits
- Hydrostatic, Radiographic, Magnetic, Ultrasonic Testings
- Pigging of pipeline



Key Projects [3/3]

Fabrication and Erection of M&R SKID

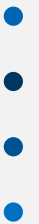
Reliance Industries (East-West Cross Country Pipeline)

- Fabrication and Erection of Metering and Regulating SKID
- Fabrication of connected Piping and Fittings
- Hydrostatic testing at 170 Bar
- Cardboard Blasting
- Blasting and Painting of pipeline
- Wrapping and Coating of Connected UG Pipelines
- Holiday Flaw Detection Testing

O&M of East-West Cross Country

Reliance Industries Ltd (East-West Cross Country Pipeline)

- Manning, Operation, Maintenance of 5 Gas Compression Stations Located on the 1480 KMs Long 48"Ø Pipeline
- Comprehensive Mechanical, Electrical, Civil, Instrumentation, and Umbrella works on 750 KMs range of the Pipeline



Key Clients

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Our Clients [1/2]



Pipeline Infrastructure Ltd



Essar Steel India Ltd



Delhi Aviation Fuel Facility Pvt Ltd



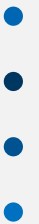
Hindustan Petroleum Corporation Ltd



Indian Oil Corporation Ltd



Visakha Container Terminal Pvt Ltd



Our Clients [2/2]



Oil and Natural Gas Corporation Ltd



Gas Authority of India Ltd



Rashtriya Ispat Nigam Ltd



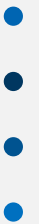
Reliance Industries Ltd



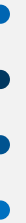
Andhra Petrochemicals Ltd



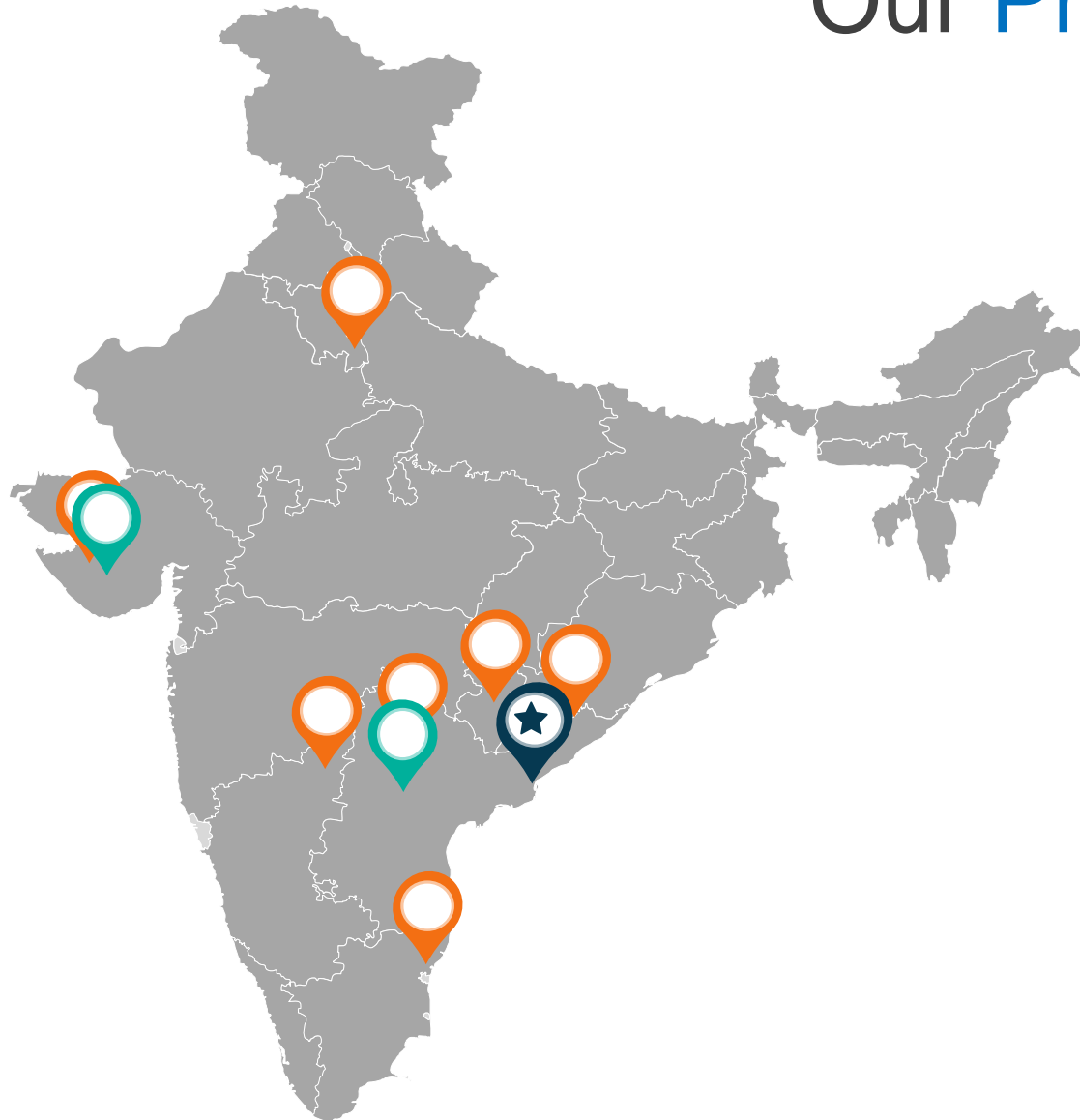
Uniparts India Ltd



Our Presence



Our Presence



Head Office

- Visakhapatnam



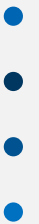
Branch Office

- Hyderabad
- Jamnagar



Project Sites

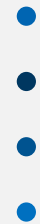
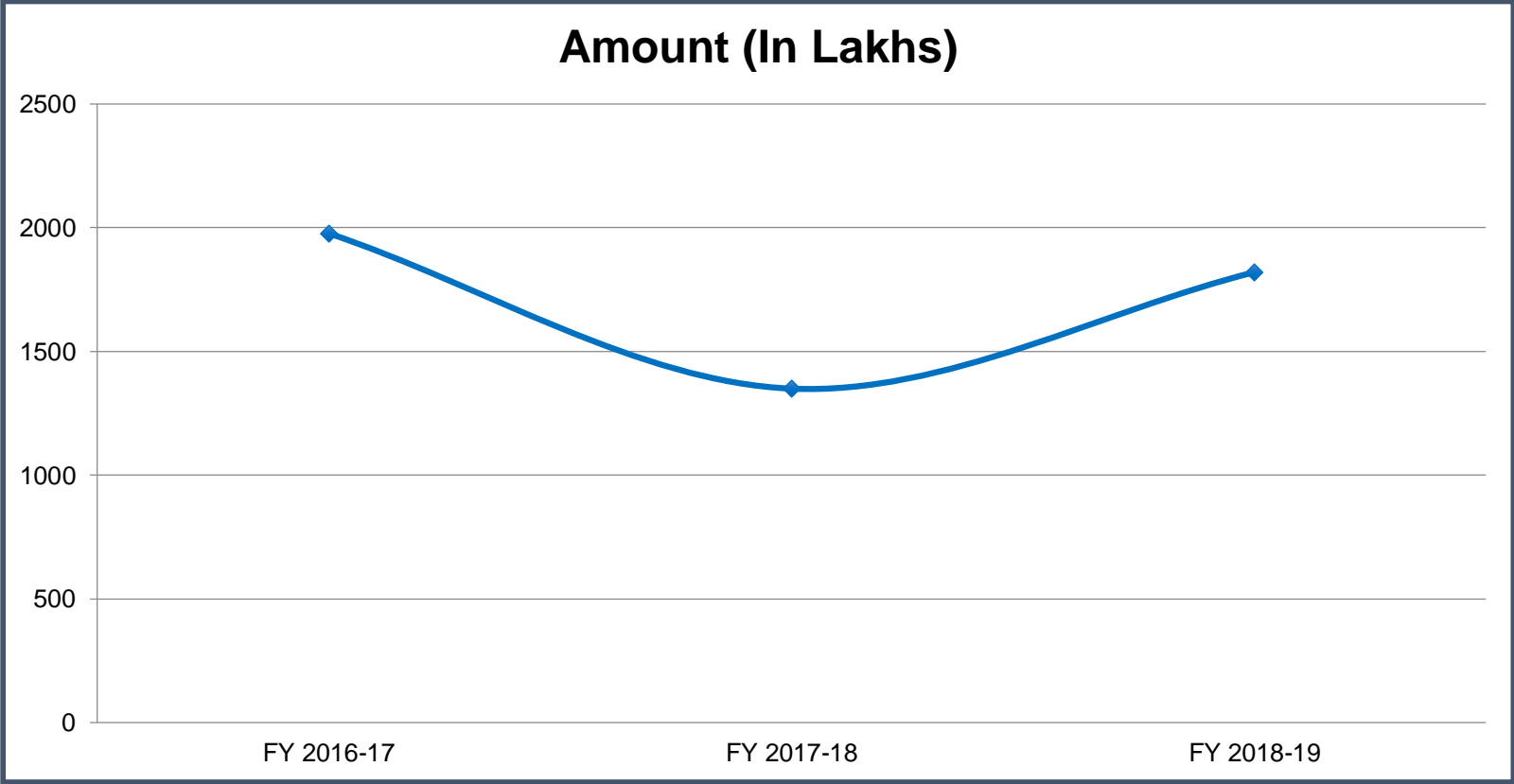
- IOCL
- HPCL
- ONGC
- Delhi International Airport
- Essar Steel
- Reliance
- Visakha Container Terminal
- Finetech Corporation



Group Turnover

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SKI Group Turnover



Sister Concern

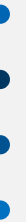
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Mukund Engineering Enterprises

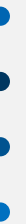
Mukund Engineering Enterprises is a Sole Proprietorship firm with an expertise in carrying out major repairs of all types of ELL Jetty Cranes, EOT Cranes, all types of rotating equipment like Pumps, Motors, Gear boxes etc.

It is also a leading dealer in Premium Gearboxes, Pembril Fluid Couplings, Pumps etc. in the region.

All the major and minor Industries in and around Visakhapatnam are customers of this firm for over 25 years.



Work Completion Certificates



इंडियन ऑयल कॉर्पोरेशन लिमिटेड
पाइपलाइन्स प्रभाग : पश्चिमी क्षेत्र पाइपलाइन
वी. ओ. वाडीनार - 361 010 जिला : जावनसर, गुजरात



Indian Oil Corporation Limited
Pipelines Division - Western Region Pipeline
P. O. Vadinar - 361 010, Dist. Jamnagar, Gujarat
Phone: 02853-256984 (COO), 256330 (MNM), 256554 (PR),
256617 (MA), 256992 (IR), 256464 (O), 256920 (CR),
256464 (MARM), 256545 (MNM), 256545 (RSC & TR),
FAX: 02833-256543



PETROCHEM
ENGINEERING CONSTRUCTION

Barsundra(NH-41), Iswardaha Jalpai, Haldia,
Lakshya, Dist - Purba Medinipur
Pin - 721654(W.B.)

E-mail: petrochem_construction@rediffmail.com

पाइपलाइन्स प्रभाग
Pipelines Division

Completion Certificate

1. Name of the department: Maint & Inspection
2. Name of Work: Maintenance and Inspection of Crude Oil Storage Tank no. SS-03 at IOCL, WRPL, Vadinar (Gujarat) of nominal capacity of 85,000 Kls (79.5 M dia. and 18.1 M ht.)
3. Work Order Number: 23850292, dt. 09.04.2013
4. Name of Contractor: 10106112 - PETROCHEM ENGINEERING CONSTRUCTION
5. Original Contract Value: Rs. 6,02,87,656.72/-
6. Date of Commencement: 22.05.2013
7. Date of Actual Completion: 10.03.2015
8. Date of Completion (CDD): 31.12.2013 *21.02.2014*
9. Extension granted, if any: * Request under process.
10. Executed Value of the Contract: Rs. 5,25,88,485/-

11. Certified that the work has been completed as per drawings and specifications.

** Completion Certificate is provisional as report for final extension is under process.*

(Parman)
22/5/15
Engineer
Site Engineer

Sr. Engineer

Dy. Manager

(Parman)
22/5/15
Engineer in Charge
M/S SKI
Vadinar

Dated 6th Aug 2105

TO WHOMSOEVER IT MAY CONCERN

We hereby Certify that M/s. SKI ENGINEERING, Visakhapatnam, have carried out the major and Critical part of "M & I" job of Crude Oil Storage Tank No: SS-03 at IOCL, WRPL, Vadinar (Gujarat) of nominal capacity of 85,000 KLs (79.5 Mtr. dia and 18.1 Mtr Ht.).

We are attaching a statement giving the details of the value of work done by them and, the total value of work executed by M/s. SKI Engineering works out Rs.260,36,222-61Ps. (Rupees Two Crores Sixty Lakhs Thirty Six Thousand Two hundred Twenty Two and Paise Six one Only.)

This Certificate is issued at the request of M/s. SKI Engineering.

For PETROCHEM ENGINEERING CONSTRUCTION

(Signature)
Authorized Signatory



Date : 17.07.2015
Ref No. : RGTL / P&C/ CERT/2015

TO WHOMSOEVER IT MAY CONCERN

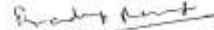
M/s. SKI ENGINEERING, 28-9-65/2, First Floor, Suryabagh, Visakhapatnam-530020 AP are our long term Contractors working for us in the Region I of our East West Cross Country Pipeline corridor since 2006. The pipeline is designed to transport 80 MMSCMD of Gas.

During the year 2012-2013, they have executed various works against our following Work Orders to our satisfaction. Their area of operation starts from Gadimoga near Yaanam in Andhra Pradesh to Jalasanghi, near Humnabad in Karnataka ie., spread over 3 states of Andhra Pradesh, Telangana and Karnataka and covering 720 KMs approximately.

| SL.NO | WORK ORDER NO& DATE | JOB DESCRIPTION/SCOPE | AMOUNT (Rs.) |
|-------|-------------------------------|--|-------------------|
| 1. | GS4/32600827 dated 13.04.2012 | For Technical Services which covers Operation and Maintenance of our CNG carrying Cross Country pipelines including 5 Major Pumping Stations for dispatching CNG to various clients, which are fully Automated | 250,00,000-00 |
| 2. | GS4/32600834 dated 19.04.2012 | For carryout all types Mechanical, Civil, Electrical and Instrumentation jobs, between Pumping Stations – CS 1 to CS 5 compressor stations. | 232,19,960-00 |
| | | Total: | Rs. 482,19,960-00 |

We wish them all the very best in future and look forward for continuation of our long relationship.

For Reliance Gas Transportation Infrastructure Limited.



Pradeep Rawat
Head (Procurement & Contracts)

Date : 17.07.2015
Ref No. : RGTL / P&C/ CERT/2015

TO WHOMSOEVER IT MAY CONCERN

M/s. SKI ENGINEERING, 28-9-65/2, First Floor, Suryabagh, Visakhapatnam-530020 AP are our long term Contractors working for us in the Region I of our East West Cross Country Pipeline Corridor since 2006. The Pipeline is designed to transport 80 MMSCMD of Gas.

During the year 2013-2014, they have executed various works against our following Work Orders to our satisfaction. Their area of operation starts from Gadimoga near Yaanam in Andhra Pradesh to Jalasanghi, near Humnabad in Karnataka ie., spread over 3 states of Andhra Pradesh, Telangana and Karnataka and covering 720 KMs approximately.

| SL.NO | WORK ORDER NO& DATE | JOB DESCRIPTION/SCOPE | AMOUNT (Rs.) |
|-------|--|--|------------------------------|
| 1. | GS4/32601145 dated 13.05.2013 | For Technical Services which covers Operation and Maintenance of our CNG carrying Cross Country pipelines including 5 Major Pumping Stations for dispatching CNG to various clients, which are fully Automated | 259,30,000.00 |
| 2. | GS4/32601162 dated 24.05.2013 GS4/32601160 dated 20.05.2013 | For carryout all types Mechanical, Civil, Electrical and Instrumentation jobs, between Pumping Stations – CS 1 to CS 5 compressor stations. | 60,50,000.00 49,50,000.00 |
| | | Total: | Rs. 3,69,30,000.00 |

We wish them all the very best in future and look forward for continuation of our long relationship.

For Reliance Gas Transportation Infrastructure Limited.



Pradeep Rawat
Head (Procurement & Contracts)

Date : 17.07.2015

Ref No : RGTL / P&C/ CERT/2015

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
M/s. SKI ENGINEERING, 28-9-65/2, First Floor, Suryabagh, Visakhapatnam-530020 AP are our long term Contractors working for us in the Region I of our East West Cross Country Pipeline Corridor since 2006. The Pipeline is designed to transport 80 MMSCMD of Gas.

During the year 2014-2015, they have executed various works against our following Work Orders to our satisfaction. Their area of operation starts from Gadimoga near Yaanam in Andhra Pradesh to Jalasanghi, near Humnabad in Karnataka i.e., spread over 3 states of Andhra Pradesh, Telangana and Karnataka and covering 720 KMs approximately.

| SL.NO | WORK ORDER NO& DATE | JOB DESCRIPTION/SCOPE | AMOUNT (Rs.) |
|-------|--|--|------------------------------|
| 1. | GS4/32601400 dated 16.04.2015 | For Technical Services which covers Operation and Maintenance of our CNG carrying Cross Country pipelines including 5 Major Pumping Stations for dispatching CNG to various clients, which are fully Automated | 280,54,000-00 |
| 2. | GS4/32601411 dated 09.01.2015 GS4/32601410 dated 22.08.2014 | For carryout all types Mechanical, Civil, Electrical and Instrumentation jobs, between Pumping Stations – CS 1 to CS 5 compressor stations. | 57,50,000-00 58,45,900-00 |
| | | Total: | Rs. 413,27,500-00 |

We wish them all the very best in future and look forward for continuation of our long relationship.

For Reliance Gas Transportation Infrastructure Limited.


Pradeep Rawat
Head (Procurement & Contracts)

COMPLETION CERTIFICATE

- Name of work : Maintenance and Inspection of Crude Oil Storage Tanks No: SS -03, Nominal capacity 85,000 Kls (79.5 M Dia X 18.1 M Ht)
- Name of Contractor : M/s. SKI Engineering.
- Work Order No. : PEC/SKI/VADINAR/01 dated: 01.02.2014
- Date of commencement work : 01.03.2014
- Date of Completion. : 17.02.2015.
- Approximate Value of work done: Rs 2,65,22,000.

This is to certify that M/s. SKI Engineering have successfully achieved Mechanical Completion as per their W.O. terms and conditions for M&I of SS-03 Tank at IOCL,WRPL, Vadinar (Gujarat).

For Petrochem Engineering Construction,


Authorized Signatory.





The Andhra Petrochemicals Limited

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s SKI Engineering, Visakhapatnam has been engaged in our APL Expansion Project, as our Mechanical Contractor for Executing Tanks fabrication & erection work.

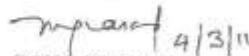
With their skilled manpower M/s. SKI Engineering has successfully completed the Tanks fabrication & erection work in time.

Work content involved in the project was as under:

| | | |
|------------------------------|---|---|
| No. of Tanks | - | Three no's |
| Fabrication and Erection Wt. | - | 175 MT |
| Capacity of tanks | - | 2200 M ³ - 2 no's, 500 M ³ - 1 no |

It is further certified that the quality of their work is Good. M/s SKI Engineering is a reliable and supportive contractor with good Safety record.

For THE ANDHRA PETROCHEMICALS LTD.


[M.V.L.PRASAD]
Vice President [O & TS]



The Andhra Petrochemicals Limited

APL/VPOTS/2013/

Date: 11/11/2013

TO WHOMSOEVER IT MAY CONCERN


This is confirm that M/s. SKI Engineering, 28-9-65/2, Suryabagh, Visakhapatnam-530020 are our Contractors for New storage Tank Fabrication, Major repairs to Storage Tanks and other fabrication and mechanical works for more than 5 years.

They have executed the following jobs as per schedule given to them:

1. Purchase Order No: PUR/20/34565026, DT:31-10-2009 - Fabrication and Erection of 2 Nos 15 Mtr Dia X 10 Mtr Ht Product Storage Tanks and 1 No ETP Bio-reactor tank.
2. Purchase Order No: PUR/20/34565036, Dt:23-02-2010 - Additional Works of Fabrication and Erection of L-866R1 ETP Bio-reactor tank additional works.
3. Purchase Order No: PUR/20/20105104, DT:15-11-2010 - Fabrication and Erection of G - 172 Tank.
4. Purchase Order No: PUR/20/20115093, DT:11-11-2011 - Fabrication and erection of G - 101 Tank.

While at work, they have followed all the Safety and Environment practices of our Company. Their Safety track record while working in our Organization has been very good and incident free.

For THE ANDHRA PETROCHEMICALS LTD.,


[M.V.L.PRASAD]
Vice President (Operations & Tech.Services)



विशख रिफायनरी, पोस्ट बॉक्स नं. 15, विशाखापट्टनम-530 011 (आंध्रप्रदेश), फोन - 2578200 / 28, तार - हैपेट्रेफ
VISAKH REFINERY, POST BOX NO.15, VISAKHAPATNAM-530 011 (A.P.), PHONES : 2578200 / 28, GRAMS : HIPETREF
Dt: 05-02-2014,
Visakh Refinery

विशख रिफायनरी, पोस्ट बॉक्स नं. 15, विशाखापट्टनम-530 011 (आंध्रप्रदेश), फोन - 2895000, 2895100, तार - हैपेट्रेफ
VISAKH REFINERY, POST BOX NO.15, VISAKHAPATNAM-530 011 (A.P.), PHONES : 2895000, 2895100, GRAMS : HIPETREF

TO WHOMSOEVER IT MAY CONCERN

M/s SKI Engineering is our existing contractor for tank repair jobs at Visakh refinery, HPCL. The details are given below

Order reference : 11000149 – OS – 46002 dated 18-06-2011
Name of the Contractor : M/s SKI ENGINEERING,
D. NO. 28-9-65, Suryabagh,
Visakhapatnam, Andhra Pradesh- 530020
Name of the Job : TWO YEARS SERVICE CONTRACT FOR MECHANICAL REPAIRS ON
TANKS IN REFINERY & ATP.
Awarded Basic value of Job : Rs. 1,43,80,920.
Enhanced Job Value : Rs. 1,84,01,920.
Extended order Validity : 30-04-2014
Executed Basic value of Job upto : Rs. 1,59,12,394
31-12-2013
Performance : Satisfactory.


N VIBHOOSHANA RAJ
Sr. MANAGER- MAINTENANCE OFFSITE

WORK COMPLETION CERTIFICATE

(1) Name of Work : BIENNIAL SERVICE ORDER FOR MECHANICAL REPAIRS TO TANKS IN ATP
(2) Name of the Contractor : SKI ENGINEERING
(3) Purchase Order No : 8000043-OS-46002, dated 19-04-2008.
(4) Purchase order Start date : 16-Apr-2008
(5) Validity of the Order : 03-Apr-2010. (2 Years)
(6) Financial Value of the Order : Rs. 1, 03, 48,000.00 (Basic Value)
(6) Value of the Completed Work : Rs. 1, 03,46,101.90. (Basic Value)

The jobs carried out as mentioned above.

Date: 15-11-2010.


Chief Manager
(Maintenance-Off Site)

Date : 26th March 2011

ABEC/SKI-HP/GEN/2010
DATED: 06th NO v-2010

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s SKI ENGINEERING (formerly Sri Krishna Industrial Services), represented by its Proprietor – Mr . N. Sectaram Rao, and having their office at 28-9-65/1, First Floor, Surya Bagh, Visakhapatnam-5 10020, are our Sub-contractors since 2003 for new Product Storage tanks Fabrication, Tank repairs and, pipe line jobs.

They have carried out the Tank repair works against M/S HPCL, Visakh Refinery vide Work Order No: M-0187B dated 26.09.2005 during the years 2005 – 2008 and, these jobs include the major repairs to Tank No: 203A (61 Mtr dia X 14.4 mtr Ht) Floating roof Tank at ATP. The value of works done under this order was Rs. 500,42,239.00.

Against HPCL, Visakh refinery Order No: 8000040 -OS - 46002 dated 18.04.2008, they are presently carrying out repairs work to Tank No: 120-T 210(61mtr dia x 14.4 mtr ht) at your site, Till date they have carried out works to the tune of Rs. 725,01,374.00

M/s SKI Engineering are resourceful and , are having their own plant and machinery . Our association with them over the past decade has been very smooth and mutually beneficial.

For – M/S- ALPHA BETA Engineering Construction (P) Ltd.



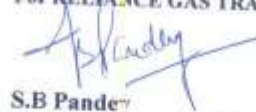
S. Panja
(Director)

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/S. SKI ENGINEERING is our Operations & Maintenance Contractor and they have completed the following works:

| | | |
|---------------------------------|---|--|
| Name & Address | : | SKI Engineering, 28-9-65/2, First Floor, Surya Bagh, Visakhapatnam-530020 (AP) |
| Work Order No & Date | : | GS4/93865 dated 25.11.2009 |
| Value | : | Rs. 72, 70,708.00 |
| Job Description | : | Providing Mechanical, Electrical & Instrumentation services at Compressor Stations – CS 1 to CS 5 for Our East West Pipeline. |
| Period | : | From 01.10.2009 to 31.12.2009 |
| Completion date | : | 31.12.2009 |
| Remarks | : | SKI Engineering is working for us since 2007 and their services are very satisfactory |

For RELIANCE GAS TRANSPORTATION INFRASTRUCTURE LIMITED



S.B Pandey
Head (Procurement & Contracts)

Reliance Corporate Park, Block 7A, Second Floor, Thane-Belapur Road, Ghansoli, Navi Mumbai – 400 701,
Maharashtra (India). Phone: 022-44783266, E-Mail: shri.b.pandey@rni.com

Registered Office: 101, Shivam Apartment, 9, Patel Colony, Bodi Bunder Road, Jamnagar-361006, Gujarat.

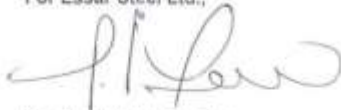
Essar Steel Limited
Near Flyover
Scindia Road
Visakhapatnam - 530 004
Andhra Pradesh

T + 91 891 2523213
F + 91 891 2559383
www.essarsteel.com

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s.SKI Engineering, No.28-9-65/2, first floor, Suryabagh, Visakhapatnam - 20 are our Operations and Maintenance contractors and their billing for the year 2009 -10 was Rs.3,38,22,103/- (Rupees Three crore thirty eight lakh twenty two thousand and one hundred three only)

For Essar Steel Ltd.,



P.MURALIDHARA RAO
General Manager (F&A)

DATE: 03/03/2011



Essar Steel India Limited
Near Flyover
Scindia Road
Visakhapatnam - 530 004
Andhra Pradesh
India

T + 91 891 2523 213
F + 91 891 2559 383
www.essarsteel.com

Date: 10.02.2014

TO WHOM SO OVER IT MAY CONCERN

This is certify that M/s SKI Engineering, 28-9-65/2, Suryabagh, Visakhapatnam-20 represented by Mr. N.Seetaram Rao are O & M contractor for Mechanical works and Material handling works at our Pellet Plant Complex , Visakhapatnam-4.

The total value of work done by them during the financial year 2012-2013 is Rs.2,32,28,599/- (Rs. Two crores thirty two lakhs twenty eight thousand five hundred and ninety nine only).

For Essar Steel India Limited



AUTHORISED SIGNATORY

Date: 11th February 2014

TO WHOM SO EVER IT MAY CONCERN


This is to certify that M/s. SKI ENGINEERING, 28-9-65/2, First Floor, Surya Bagh, Visakhapatnam – 530020, AP, represented by its proprietor Mr. N.Seetaram Rao, are Maintenance Contractors at Pellet Plant Complex, Visakhapatnam, and Slurry Pumping Station at Chittrakonda, since the year 1996.

They have skilled and experienced manpower for various activities at our plants and, their performance over the past 18 years has been satisfactory.

The list of various Equipment's maintained and operated by them as follows:

Maintenance works of pressure filters, ceramic filters, overhauling of slurry pumps, conveyors maintenance, slurry tank agitators gear box servicing, servicing of EOT cranes repair of wet grinding mills, cyclones compressors, Raymond roller mill, bag filters, chain conveyors, Driers, De-Dusting, Hammer mill, firefighting, pellet cars, grate bars, double deck rollers, burners, heat exchangers, fans, Cooling Tower, cooler conveyor, cooling water pump house, all types of valves, lubrication system and etc.,

For ESSAR STEEL INDIA LIMITED


D.V.C.S. VARMA
Head – Pellet Plant

Date: 31-10-2013

TO WHOMSOEVER IT MAY CONCERN

This is to conform that M/s. SKI Engineering, 28-9-65/2, Suryabagh, Visakhapatnam-530020 is our Mechanical and Material Handling Contractors since 1996.

As part of the Safety Health and Environment policy of M/s. Essar Steel India Limited, Vizag, they have undergone the entire Safety training program me during their work period from 1st April 2012 – Till date.

The employees of SKI Engineering are active participants in various Safety programmes conducted by our Organisation and have won prizes regularly.

This company has also won the, "Best Safety Contractor", Award for the last financial year.

Their Safety, Health and Environment track record over the past years has been good and to our satisfaction.

Regards,

For ESSAR


M. Muralidhar Rao

Our Contact

SKI Engineering Private Limited

Registered Office:

28-9-65/1, First Floor, Suryabagh, Visakhapatnam, Andhra Pradesh, India PIN Code: 530020

Corporate Office:

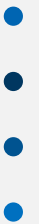
50-121-54-1/2, 4th Floor, Sree Sai Vrindavan,
BS Layout, Visakhapatnam, Andhra Pradesh, India PIN Code: 530013

Phone: +91 891 2529318 , +91 891 2508065

Mobile: +91 9030116611

Email: mail@skiengg.com, prass@skiengg.com

Website: www.skiengg.com



THANK YOU
