# SHARP TANKS & STRUCTURALS PVT.LTD



An ISO 9001: 2015 Company U U2 R STAMP HOLDER

Office: 803, Antariksh, Makwana Road, Marol, Andheri (E), Mumbai – 400 059, India

Tel: 91-22-2920 5770 (4 Lines), Telefax: 91-22-2920 4872 Email: <a href="mailto:stspl@sharptanks.com">stspl@sharptanks.com</a>, Website: www.sharptanks.com





- MOUNDED STORAGE BULLETS
- > STORAGE TANKS (CONE ROOF, DOME ROOF, IFR, EFR)
- > CRYOGENIC DOUBLE WALLED TANKS
- > HORTON SPHERES AND ITS ASSOCIATED STRUCTURAL AND PIPING WORKS
- > PRESSURE VESSELS, COLUMNS, HEAT EXCHANGERS
- > PIPING WORK & HEAVY STRCTURALS





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# SHARP TANKS & STRUCTURALS (P) LTD.



Registered Office: 803, Antariksh, Makwana Road, Marol, Andheri (East), Mumbai - 400 059. India.
Tel: 022-2920 5770 (4 lines), 022-4005 0788. ■ Telefax: 022-29204872 ■ Email: stspl@sharptanks.com
Website: www.sharptanks.com
CIN No.: U45200MH1987PTC045611

### INTRODUCTION

Sharp Tanks & Structurals Pvt. Ltd (STSPL) is one of the Major Company in Engineering & Construction field for Hydrocarbon, Oil and Gas Sector Services having Work Experience in Varies Projects both in India and Abroad. STSPL has been involved in Construction of Storage Tanks like Floating Roof, Cone Roof, Dome Roof, Double Wall Tank Etc including their Civil Works. We are also Experts in Construction of Horton Spheres, Cryogenic Tanks, Mounded Storage Vessels including Civil works, Instrumentation, Cathodic Protection system related to above.

STSPL has started as a Mechanical Construction Company in the year 1986. The Company got Approval from Chief Controller of Explosive Organization (CCOE/PESO) for Unfired Pressure Vessels Construction of Horton Spheres, Mounded Storage Vessels from 1993. We are also Registered with various Organization namely IBR, Lloyds, BVIS, IRS etc.

STSPL developed a Dedicated and Deeply Committed Cadre of Engineers and Technicians in Several Disciplines. The Growth Achieved by STSPL over the Years is a Fitting Testimony to the Success of their Dedication. Our Directors have undergone Training with M/s Graver Tanks & Manufacturing Company, Chicago (U.S.A) and have acquired thorough Knowledge in the Construction of Spheres, Cryogenic Storage Tanks etc. STSPL has a team of 2500 Members which Includes 150 Engineers and Management Professions, Highly Skilled Workmen, and Dedicated Site Personal. All Achievements that have been highlighted herein are a result of their Unflinching Commitment.

Apart from field Activities, STSPL also having well Equipped Fabrication Workshop at Tarapur (Boisar) MIDC Industrial Area, Maharashtra having 44000 square feet area and obtained Approval from Chief Controller of Explosive Organization (CCOE) Nagpur. Our Shop also got approval from various Inspection Agencies and Consultants for Manufacturing of Static Equipments like Unfired Pressure Vessels, Process Columns, Heat Exchangers etc. Our Workshop is also approved by various Inspection Agencies and Consultants which includes LRIS, EIL, BVIS, UHDE (INDIA) and many others.

STSPL has Constructed more than 250 Horton Spheres through-out the Country and also quite number of Storage Tanks like Floating roof, Cone roof, Dome roof etc. We have designed and Constructed Various Mounded storage vessels for companies like IOCL, BPCL, HPCL, RELIANCE and other Oil & Gas Companies including Civil, Mechanical, Cathodic Protection and Instrumentations.

STSPL is an ASME U, U2 and R Stamp holder, ISO 9001:2015 Certified Company. We conduct our Business through an Established Quality System. STSPL has a Commendable record in terms of Safety, Quality and Timely Completion at our Various Project Sites.

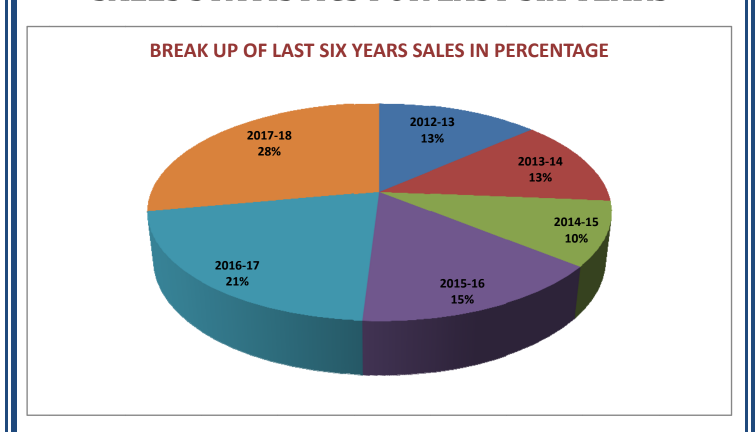
Sharp Tanks & Structurals Pvt. Ltd is Committed to from Seamless Partnerships with its Customers so that their Requirements become our Challenge. We differentiate ourselves from others in features like Integrity, Responsiveness, Proper Communication, Efficient Budgeting and Scheduling.

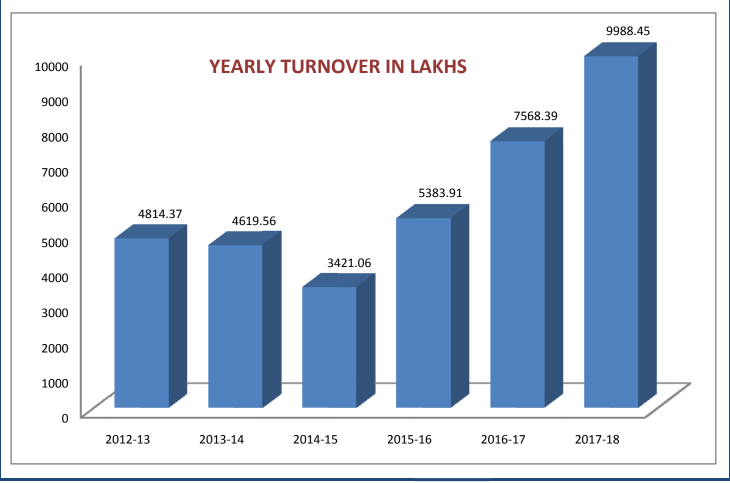
Thanking you and assuring you our best services at all time.

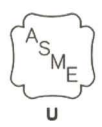
Regards, For Sharp Tanks & Structurals Pvt. Ltd.

V Vijayan Nair Managing Director

## **SALES STATISTICS FOR LAST SIX YEARS**







# CERTIFICATE OF AUTHORIZATION

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the certification mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with this certification mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

SHARP TANKS & STRUCTURALS PVT. LTD.
Plot No. J-195,
M. I. D. C. Ind. Area,
Tarapur, Boisar 401 506
Maharashtra
India

SCOPE:

Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover impregnated graphite)

AUTHORIZED: December 12, 2018

EXPIRES: December 12, 2021

CERTIFICATE NUMBER: 56,664

Board Chair, Conformity Assessment

lost lovedos

EXS

Managing Director, Conformity Assessment



# CERTIFICATE OF AUTHORIZATION

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the certification mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with this certification mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

SHARP TANKS & STRUCTURALS PVT. LTD.
Plot No. J-195,
M. I. D. C. Ind. Area,
Tarapur, Boisar 401 506
Maharashtra
India

SCOPE:

Manufacture of Class 1 and Class 2 pressure vessels at the above location and field sites controlled by the above location

AUTHORIZED:

**December 12, 2018** 

EXPIRES:

December 12, 2021

CERTIFICATE NUMBER:

56,665

Board Chair, Conformity Assessment

loss Lovedon



Managing Director, Conformity Assessment



### THE NATIONAL BOARD

OF

BOILER & PRESSURE VESSEL INSPECTORS

## Certificate of Authorization



This is to certify that

SHARP TANKS & STRUCTURALS PVT. LTD.

Plot No. J-195, M.I.D.C. Ind. Area Tarapur, Boisar Maharashtra 401 506 India

is authorized to use the R Symbol in accordance with the provisions of the National Board Inspection Code and NB-415, Accreditation of "R" Repair Organizations.

All activities within the scope of this Authorization shall be controlled by the above location.

The scope of this Authorization is limited to:

Metallic
Repairs and Alterations
At
Shop and Field Locations

Certification Number: 11038

Issue Date: December 6, 2018
Expiration Date: December 5, 2021

**Executive Director** 

POD-

### CERTIFICATE OF COMPLIANCE



### INTERNATIONAL CERTIFICATION SERVICES PVT. LTD.

This is to certify that the

**QUALITY MANAGEMENT SYSTEM of** 

### SHARP TANKS AND STRUCTURALS PVT. LTD.

Regd. Office: 803, Antariksh, Makwana Road, Marol, Andheri (East),

Mumbai - 400 059, Maharashtra, India.

Factory: Plot No. J-195, MIDC Industrial Area, Tarapur - 401 506, Maharashtra, India.

has been assessed and registered as complying with the requirements of the following International Standard:

ISO 9001:2015

The Quality Management System applicable to:

Procurement, Fabrication, Design, Supply, Erection Commissioning Of Pressure Vessels, Heat Exchangers, Horton Spheres, Mounded Bullets, Storage Tanks, Offsite And Process

Piping And Structurals.

Registration No. Registered Date

Reassessment Date

Issue Date **Expiry Date**  : RQ91/3830

30<sup>th</sup> May, 2009

: 01st June, 2018 : 18<sup>th</sup> June, 2018

: 29th May, 2021



Scope:









www.jas-anz.org/register





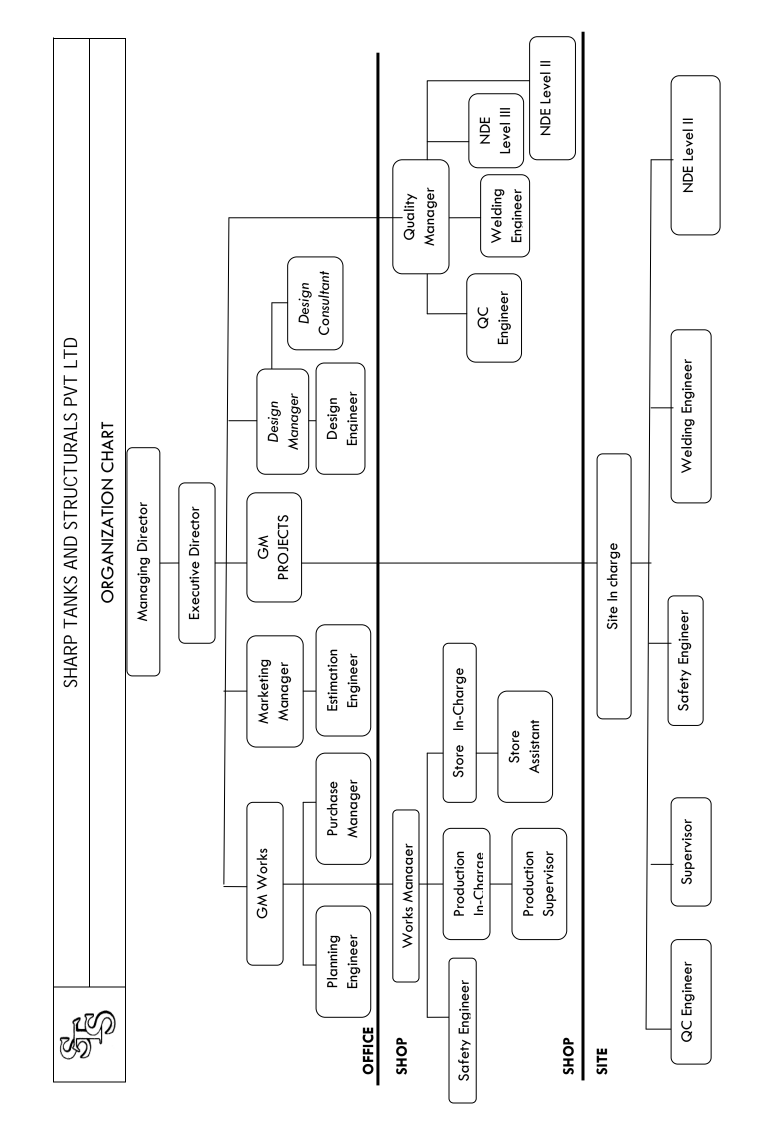
Director

International Certification Services Pvt. Ltd.

Accredited by Joint Accreditation System of Australia and New Zealand

Validity of this certificate is based on periodic audits of the management system defined by the above scope and is contingent upon prompt, written notification of significant changes to the management system and/or its components thereof shall be immediately communicated to ICS.

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2015 requirements may be obtained at www.icsasian.com



## **LIST OF MACHINERY, TOOLS AND TACKLES AVAILABLE**

## **FOR FIELD JOBS**

1.	Plate	Bending	Machine	:
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i)	40mm thk x 2500 mm wide	-	2 Nos
ii)	25mm thk x 3000 mm wide	-	2 Nos
:::1	20mm thk v 2500 mm wide	_	4 Nos

### 2. Welding Machines:

9. 12 T capacity Jacks with power

Pack for tank erection

	i) 500 Amps	-	40 Nos
	ii) 400 Amps	-	160 Nos
	iii) Thyrester Controlled	-	4 Nos
3.	High Frequency Unit	-	5 Nos
4.	Grinding Machines	-	180 Nos
5.	Pug-Cutting Machine	-	60 Nos
6.	1" capacity Drilling Machine with stand	-	16 Nos
7.	Hydraulic hand operated pipe bending	-	2 Nos
	Machine (upto 8' dia. Pipe)		
8.	F.F. 2 Grinding Machine	-	10 Nos

10. 18 T capacity Jacks with power - 60 Nos pack for tank erection

120 Nos

11. Hydraulic Press	1000 MT Capacity	-	1 No
	750 MT Capacity	-	1 No
	300 MT Capacity	-	1 No
	200 MT Capacity	-	1 No
12. 10 T Chain Pulley	Block	-	20 Nos
13. 5 T Chain Pulley B	llock	-	10 Nos
14. 3 T Chain Pulley B	llock	-	60 Nos
15. 5 T capacity hand	operated winch	-	8 Nos
16. Hand cutting sets		-	50 sets
17. Scaffolding Brack	et	-	500 Nos
18. Scaffolding Jally		-	18000 Nos
19. Scaffolding Pipes		_	450000 Mtrs
20. Other hand tools	& tackles	-	As required
21. Max Puller 5 T cap	oacity	-	50 Nos
22. Hydraulic Testing	Pump	_	5 Nos
23. Digital Thickness N	Measuring Apparatus	-	5 Nos
(Portable) – Steel	– Range 1.5 mm to 60 mm		

NOTE: NORMALLY WE HIRE CRANE, HYDRA & TRAILOR FROM OUR

SUB – VENDORS REGULARLY ON JOB TO JOB BASIS

# LIST OF MACHINERY, TOOLS AND TACKLES AVAILABLE AT OUR FACTORY

1.	HYDRAULIC PRESS: 700 Tonnes Capacity		-	1 No
2.	PLATE	BENDING MACHINES :		
	i)	80 thk x 3000 mm	-	1 No
	ii)	25 thk x 3000 mm	-	1 No
3.	MATE	RIALS HANDLING :		
	i)	EOT Crane 20 M/T Capacity	-	2 Nos
	ii)	EOT Crane 10 M/T Capacity	-	2 Nos
	iii)	Chain Pulley Blocks 10 M/T Capacity	-	4 Nos
	iv)	Chain Pulley Blocks 5 M/T Capacity	-	8 Nos
	v)	Chain Pulley Blocks 3 M/T Capacity	-	7 Nos
4.	LATHE	MACHINE :		
		OMEGA – PMW Heavy duty – Centre Height: 500 mm & Bed Length: 2000 mm	-	1 No
5.	DRILLI	NG MACHINES :		
	i)	HMT Radial Drilling Machines RM 61 (Cap.50 mm)	-	2 Nos
	ii)	Portable with Magnetic Base (Capacity 30 mm)	-	3 Nos
	iii)	Portable with stand (Capacity 25 mm)	-	4 Nos
6.	<u>WELDI</u>	NG MACHINES:		
	i)	Rectifiers 600 Amps	-	10 Nos
	ii)	Rectifiers 400 Amps	-	12 Nos
	iii)	Rectifiers Thyrester Controlled - 400 Amps	-	4 Nos
	iv)	H.F. Unit – Water Cooled (GTA W Sets)	-	5 Nos
	v)	Column & boom assembly with power source	-	1 Set

7.	META	AL CUTTING:		
	i)	Cutogen Sets	-	7 Sets
	ii)	Plasma Cutting Machines (N2) 20 mm Capacity	-	2 Nos
	iii)	Air Plasma Cutting Machine 50 mm Capacity	-	1 No
	iv)	Pug Cutting Sets	-	5 Nos
	v)	Hand Shearing Machine	-	2 Nos
	vi)	Heating Torches	-	6 Nos
8.	PIPE E	BENDING MACHINE :		
	Hyd. I	Hand Operated Pipe Bending Machine	-	1 No
	(Capa	city 8 "Dia. Pipe) max.		
9.	<u>HYDR</u>	AULIC JACKS :		
	50 M	T Capacity	-	4 Nos
10	. <u>PORT</u>	ABLE GRINDING MACHINES :		
	i)	AG-7	-	25 Nos
	ii)	GQ-4	-	6 Nos
	iii)	AG-9	-	4 Nos
	iv)	GQ-6	-	4 Nos
	v)	AG-4	-	6 Nos
	vi)	Pencil Grinder	-	4 Nos
	vii)	F.F. – 2	-	4 Nos
11	. a) CO	MPRESSOR (MOBILE) CAPACITY 350 C.F.M.	-	1 No
	b) CO	MPRESSOR (STATIONARY) CAPACITY 50 C.F.M.	_	1 No
12	. POWI	ER GENERATOR SET 250 KVA	-	1 No

	i)	Motorised (30 kg/cm <sup>2</sup> Capacity)	-	2 Nos
14.	. HAND	TOOLS FOR DAILY WORKING -	AS PER REQU	IREMENT
15.	MEAS!	<u>URING INSTRUMENTS</u> :		
	i)	Vernier Calipers – 12"	-	2 Nos
	ii)	Outside Micro Meters (0-25mm & 25 to 50 mm)	-	1+1
	iii)	Height Gauge	-	1 No
	iv)	Depth Gauge	-	1 No
	v)	Steel Scales	-	12 Nos
	vi)	Measuring Tape (3 Mtr. To 50 Mtr)	-	12 Nos
	vii)	Digital Thickness Measuring Instrument	-	1 No
		Upto 60 mm		
	viii)	Digital Coating Thickness Gauge	-	2 Nos
16.	. ROTAT	TORS :		
	i)	150 Tonnes capacity Rotator	-	1 Set
	ii)	120 Tonnes capacity Rotator	-	1 Set
	iii)	60 Tonnes capacity Rotator	-	1 Set
	iv)	50 Tonnes capacity Rotator	-	1 Set
	v)	30 Tonnes capacity Rotator	-	3 Sets
17.	POWE	R PUNCHING MACHINE	-	1 No
18.	. MP TE	STING MACHINE	-	1 No
19.	. i) Elect	trode Baking Oven – 400 Amps	-	2 Nos
	ii) Elec	trode Portable Oven – 150 Amps	-	12 Nos

13. HYD. TESTING PUMPS:

## **INHOUSE DESIGN FACILITIES**

### SOFTWARE AVAILABLE FOR DESIGN

- 1. PVELITE 2013 (AS UPDATED)
- 2. ZWCAD 2019 (AS UPDATED)
- 3. AUTOCAD LT 2017

### HARDWARE AVAILABLE FOR DESIGN

1. COMPUTERS: 4 NOS

2. PLOTTER : 1 NO A1 HP DJ 430 MONO

### **INHOUSE TESTING FACILITIES**

- 1. MAGNETIC PARTICLE TESTING (MACHINE MT 200)
- 2. MATERIAL THICKNESS MEASUREMENT, DIGITAL (1.5 MM TO 60 CM)
- 3. PAINT COATING THICKNESS MEASUREMENT
- 4. HYDRAULIC TESTING PUMP (MOTORIZED) 30 KG/CM<sup>2</sup>
- 5. HYDRAULIC TESTING PUMP (MANUAL) 20 KG/CM<sup>2</sup>
- 6. HARDNESS TESTING (POLDY)
- 7. PNEUMATIC TESTING
- 8. DYE PENETRANT (LIQUID)
- 9. PHYSICAL:
  - i. FLATTENING
  - ii. BENDING

### NOTE:

ALL OTHER DESTRUCTIVE AND NDT TESTS/TREATMENTS ARE CARRIED OUT BY THIRD PARTY RECOGNIZED TEST HOUSES

## **DETAILS OF ASSOCIATED TESTING AGENCIES**

S NO	NATURE OF TESTING		NAME OF THE AGENCY
1	MATERIAL TESTING	a) b)	METALLURGICAL SERVICES – GHATKOPAR JEWEL METALLOCHEM LAB - GHATKOPAR
2	RADIOGRAPHY	a)	INDOTHERM ENGINEERS PVT LTD – MULUND
3	STRESS RELIEVING	a)	INDOTHERM ENGINEERS PVT LTD – MULUND
4	MAGNETIC PARTICLE TESTING	a)	INDOTHERM ENGINEERS PVT LTD – MULUND
5	ULTRASONIC TESTING	a)	INDOTHERM ENGINEERS PVT LTD -

### **APPROVALS**

#### **CLIENTS**:

- 1) HINDUSTAN PETROLEUM CORPORATION LIMITED
- 2) INDIAN OIL CORPORATION LIMITED
- 3) BHARAT PETROLEUM CORPORATION LIMITED
- 4) GAIL INDIA LIMITED
- 5) OIL AND NATURAL GAS CORPORATION LIMITED

### **CONSULTANTS**:

- 1) ENGINEERS INDIA LIMITED
- 2) PROJECTS & DEVELOPMENT INDIA LIMITED
- 3) THYSSENKRUPP INDUSTRIAL SOLUTIONS (INDIA)
- 4) TOYO ENGINEERING INDIA LIMITED
- 5) MECON INDIA LIMITED

### **INSPECTION AGENCIES**:

- 1) LLYOD'S REGISTER
- 2) BUREAU VERITAS INDUSTRIAL SERVICES (I) PRIVATE LIMITED
- 3) BAXCOUNSEL INSPECTION BUREAU PRIVATE LIMITED
- 4) IRS INSPECTION SERVICES
- 5) VELOSI CERTIFICATION SERVICES PRIVATE LIMITED
- 6) TUV INDIA PRIVATE LIMITED

### **CERTIFICATIONS**:

- 1) PETROLEUM & EXPLOSIVES SAFETY ORGANISATION
- 2) DIRECTORATE OF STEAM BOILERS, MUMBAI
- 3) BARC (DEPARTMENT OF ATOMIC ENERGY)
- 4) AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME)
- 5) NATIONAL BOARD OF BOILER AND PRESSURE VESSEL INSPECTORS (NBBI)



Government of India
Ministry of Commerce & Industry
Petroleum & Explosives Safety Organisation (PESO)
5th Floor, A-Block, CGO Complex, Seminary Hills,
Nagpur - 440006



E-mail: explosives@explosives.gov.in

Phone/Fax No: 0712 -2510248, Fax-2510577

Approval No: A/S/HQ/MH/PVM/16 (S86844)

Τo,

M/s. SHARP TANKS & STRUCTURALS PVT. LTD., 803, ANTARIKSH, MAKWANA ROAD, MAROL, ANDHERI (E),,, 803, ANTARIKSH, MAKWANA ROAD, MAROL, ANDHERI (E), MUMBAI, Mumbai,

Taluka: Mumbai, District: MUMBAI State: Maharashtra PIN: 400059 D

Dated: 13/02/2018

11 4 FEB 2018

Sub: Approval of Fabrication shop situated at Plot No, 195, MIDC Industrial Area Tarapur, Boisar, Others, Taluka: Others, District: PALGHAR, State: Maharashtra, PIN: 401506 for fabrication of APPROVAL OF FABRICATION WORK SHOP FOR FABRICATION OF CRYOGENIC PRESSURE VESSEL under Static & Mobile Pressure Vessel(Unfired) Rules, 2016-Reg- Revalidation.

Sir(s),

Please refer to your letter No. STS/CCOE/65/2017-16/ dated 19/01/2018 on the subject. The fabrication shop is approval granted under Static & Mobile Pressure Vessel(Unfired) Rules, 2016 is here by revalidated upto 31/12/2018. The other terms and conditions contained in this office letter No. PV(M)-493 dated 21/12/1995 remain unchanged and should be complied with strictly.

Please note that intimation for the revalidation of the shop approval shall be made so as to reach this office before the date ie (31/12/2018) on which it expires.

You shall also furnish a performance report on yearly basis, detailing the number of Pressure Vessel(Unfired) fabricated with Sr. No , and details of the customers.

This approval may be amended or withdrawn at any time if considered necessary in the interest of safety or if any of the conditions as mentioned above are violated or not complied with.

Please indecate Dockey (\$86844) for future corrospondance.

Yours faithfully

(K Srinivasa Rac)
Controller of Explosives
For Chief Controller of Explosives
Nagpur

Copy forwarded to :-

1. Jt. Chief Controller of Explosives, West Circle, MUMBAI.

For Chief Controller of Explosives

(For more information regarding status, fees and other details please visit our website http://peso.gov.in)



#### महाराष्ट्र शासन

औद्योगिक सुरक्षा व आरोग्य संचालनालय (कामगार विभाग)

परवाना क्रं :१०१४२

नमूना क्रमांक ४

(नियम ६ व ८ पाहणे)

### कारखान्याची नोंदणी व कारखाना चालविण्याचा संबंधीचा परवाना

नोंदणी क्रमांक : १२९००२५९९९०s-०१४

कारखाने अधिनियम, १९४८ आणि त्यासंबंधी असलेले नियम यांच्या तरतुदीप्रमाणे मेसर्स यांना खाली वर्णन केलेल्या जागेत कारखाना चालविण्यास परवाना देण्यात आला आहे.

या परवान्यान्वये या जागेत कोणत्याही एका दिवशी ५० पर्यंत कामगार लावण्यास आणि ५०० पर्यंत अश्वशक्ति उपयोगात आणण्यास परवानगी आहे. या परवान्याची मुदत ३१ डिसेंबर २०१८ पर्यंत आहे.

शुल्क रु. - ४४६३१.६० पोहोचले

दिनांक: ०२-०२-२०१८

सह संचालक

Signature प्रविधि सुरक्षा व अपूरोग्य, Digitally Signed By Surendra Copalrao Dhawad (Industrial Safety And Health Vasai) Date: 02-Feb-2018 1123/8 IST

परवाना दिलेल्या जागेचे वर्णन

परवाना दिलेल्या कारखान्याचे नाव:

मेसर्स

Factory Name:

M/s SHARP TANKS AND STRUCTURALS PVT LTD

पत्ता :

जे-१९५,MIDC INDUSTRIAL AREA,तारापूर,बोईसर,...,पालघर,पालघर,महाराष्ट्र,४०१५०६

Address:

J-195,MIDC INDUSTRIAL AREA,TARAPUR,BOISAR,..,Palghar,Palghar,MAHARASHTRA,

कलम :

₹(m)(i)

औद्योगिक वर्गीकरण:

24888

कारखान्याच्या इमारतीचे नकाशे दिनांक १९.०१.२००५ च्या जावक क्रमांक १०१०५ खाली मंजूर केले गेले आहेत.

This Certificate is digitally signed by on.

टिप : हा कारखान्याची नोंदणी व कारखाना चालवण्याचा परवाना आहे. हा परवाना देण्यात आल्यामुळे ज्या जागेत हा कारखाना स्थित आहे, त्या जागेस कोणतीही वैधता आपोआप बहाल होत नाही तसेच ज्या जागेत हा कारखाना स्थित आहे ती जागा आज दिनांक वेळेस अस्तित्वात असल्या संबंधात या परवान्यामुळे कोणताही हक्क व स्वामित्व सदरहू भोगवटदारास प्राप्त होत नाही



पंजीकृत कार्यालय : इंजीनियर्स इंडिया भवन, **1**, भीकाएजी कामा प्लेस, नई दिल्ली-110066 Regd. Office : Engineers India Bhavan, 1, Bhikaiji Cama Place, New Delhi-110066

### **Procurement Development Department**

Ref: 4994/PDD/I/RE/S354

29th November, 2016

M/s Sharp Tanks & Structurals Pvt. Ltd. 803, Antariksh, Makwana Road Marol, Andheri (E) Mumbai - 400 059

Subject: Revalidation of Enlistment with EIL

Dear Sirs,

We refer to your application on subject matter and are pleased to inform that your enlistment with EIL has been revalidated for the items as described below:

Item Description		Material / Range	
Pressure Vessels	Material CS SS	<u>Shell Thickness</u> 50mm 30mm	
Column / Tower	CS/SS	30mm	
	Reference weight : 50	DMT	

(This enlistment is valid for your works located at Plot No. J-195, MIDC, Industrial Area, Tarapur - 401 506, Maharashtra).

Please note that this enlistment is subject to satisfactory execution of orders in delivery and quality of above mentioned items when ordered for our various projects.

Further, it may be noted that any change in the product range, location of Works/Sales Office, Management/ Organisation structure etc. shall be intimated to us immediately along with relevant document for our necessary action. In case, information to any of the above referred changes is not intimated timely, our enquiries may not reach you.

Enlistment with EIL shall not guarantee any regular flow of enquiries.

In the event of direct / indirect orders for EIL associated projects, materials will be supplied strictly as per the material / range / works as stated above including agreed responsibility matrix, if applicable, failing which your enlistment with EIL is liable to be cancelled.

The validity of this ENLISTMENT is upto 30th November, 2019.

You are advised to apply for revalidation "on-line", 6 months before expiry of the enlistment. Detailed procedures for revalidation can be seen on our website <a href="www.engineersindia.com">www.engineersindia.com</a>.

Thanking you,

ery truly yours,

(Řajeev Kumar) Dy. General Manager

Procurement Development Department

राजीव कुमार /RAJEEV KUMAR सप महाप्रकार एवं पहुंच DGM & HOD (PDD)

खप महाप्रकासक एवं प्रतुष्ठ, DGM & HOD (FDD) इंजीनियर्स इंडिया िमिटेड/ENGINEERS INDIA LIMITED

(भारत सरकार का उपक्रम)/(A Govt. of India Undertaking) 1, मीकाएजी कामा प्लेस/1, Bhikaiji Cama Place,

नई दिल्ली/New Delhi - 110 066

उत्कृष्टता का आधार - हमारे कर्मी

DELIVERING EXCELLENCE THROUGH PEOPLE

91-11-26762121(EPABX)

91-11-26187622

Email: pdd@eil.co.in

Visit us at http://www.engineersindia.com





पंजीकृत कार्यालय : इंजीनियर्स इंडिया भवन, 1, भीकाएजी कामा प्लेस, नई दिल्ली-110066 Regd. Office: Engineers India Bhavan, 1, Bhikaiji Cama Place, New Delhi-110066

### **Procurement Development Department**

BY COURIER

REF. NO.: 8018/1844/16-17/RK/R-1481/S099

Date: 19th December, 2016

M/s Sharp Tanks & Structurals Pvt. Ltd. 803, Antariksh, Makwana Road, Marol, Andheri (East), Mumbai - 400059.

Subject

: Revalidation of Enlistment in Data Bank of Construction Contractors

Dear Sir.

We refer to your application on subject matter and are pleased to inform you that your enlistment has been revalidated in Data Bank of Construction Contractors for following category(ies) of work:

SI. No.	Trade Category & Code	Technical Attributes of Enlisted Work/ Value of Enlisted Work and Date of Completion
1.	Storage Tanks (Floating / Core Roof Tanks) (M01)	Dia 62 M Double Deck Floating Roof Tank, work completed on 01.12.2009.
2.	Spheres (M02)	Dia 17.5 M, Wall thickness 72 mm, work completed on 31.03.2010.

- Details of additional work executed in the enlisted Trade Category, after completion, be forwarded to us for updation and enhancement.
- We require your Company's audited financial report every year.
- Please keep us posted of any, changes in management or organisation structure, mailing address, contact personnel details etc. along with relevant back-up document for necessary action at our end. In case information to any of the above referred changes is not intimated timely, our enquiries may not reach you.
- Enlistment with EIL shall not guarantee any regular flow of enquiries. d)
- Enlistment with EIL is subject to satisfactory performance of direct/ indirect orders with you. In case of un-satisfactory performance or non submission of requisite details as above, action in terms of suspension and banning of business dealings can be initiated.

The enlistment shall be valid upto 31st December, 2018.

Your Contractor Code is S099.

You are advised to apply for revalidation "on-line", 6 months before expiry of the enlistment. Detailed procedures for revalidation can be seen on EIL website http://www.engineersindia.com .

Thanking you.

Very truly yours, राजीव कुमार/RAJEEV KUMAR

उप महाप्रबन्धक एवं प्रमुख/DGM & HOD (PDD) इंजीनियर्स इंडिया लिमिटेड/ENGINEERS INDIA LIMITED

(भारत सरकार का उपक्रम)/(A Govt. of India Undertaking) 1, भीकाएजी कामा प्लेस/1, Bhikaiji Cama Place,

नई दिल्ली/New Delhi - 110 066 (Rajeev Kumar)

Dy. General Manager

91-11-26187622

Email: pdd@eil.co.in

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ISO 9001 : 2008 APPROVED BY IRQS



पंजीकृत कार्यालय : इंजीनियर्स इंडिया भवन, 1, भीकाएजी कामा प्लेस, नई दिल्ली-110066 Regd. Office: Engineers India Bhavan, 1, Bhikaiji Cama Place, New Delhi-110066

### Procurement Development Department

BY COURIER

REF. NO.: 8018/1844/15-16/RK/N-1437/S099

Date: 21st December, 2015

M/s Sharp Tanks & Structurals (P) Ltd. 803, Antariksh, Makwana Road, Marol, Andheri (East), Mumbai - 400059.

Subject

Enlistment in Data Bank of Construction Contractors

Dear Sir(s).

Please refer your online Application No. C201502037 dtd. 16.02.2015 for enlistment of your organization in our Data Bank of Construction Contractors.

We are pleased to inform you that based on the details furnished, your organization has been enlisted in EIL Data Bank of Construction Contractors as under:

SI. No.	Trade Category & Code	Technical Attributes of Enlisted Work/ Value of Enlisted Work and Date of Completion
1.	Mounded Storage (M19)	7.8 Diameter, 29.36 (MIN) / 32 (NOM) Wall thickness and Empty weight 576 MT, job completed on 30.09.2011

- a) Details of additional work executed in the enlisted Trade Category, after completion, be forwarded to us for updation and enhancement.
- b) We require your Company's annual report every year.
- c) Please keep us posted of any changes in management or organisation structure, mailing address, contact personnel details etc. along with relevant back-up document for necessary action at our end. In case information to any of the above referred changes is not intimated timely, our enquiries may not reach you.
- d) Enlistment with EIL shall not guarantee any regular flow of enquiries.
- e) Enlistment with EIL is subject to satisfactory performance during execution of orders placed on you. In case of un- satisfactory performance or non submission of requisite details as above, you may be put on "Holiday"/ "Delisting" from Master Contractors List...

The enlistment shall be valid upto 31st December, 2018.

You are advised to apply for revalidation "on-line", 6 months before expiry of the enlistment. Detailed procedures revalidation for can EIL website

http://www.engineersindia.com

Thanking you,

Very truly yours.

(Rajeev Kumar)

Dy. General Manager

MMM

SIGN

INWARD No. 7572 RECVD ON. 29/12/15

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Email: pdd@eil.co.in

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91-11-26762121(EPABX)-15-16.doc फैक्स : ( CIN No.: L74899DL1965GOI004352

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हिन्दी देश की एकता की कड़ी है।

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SI No	Client	Plant	Tema Class R/C/B	Mettallurgy and Thickness (mm)							
				Shell	Tube	Tube Sheet	Channel	Shell Diameter	Empty Weight	Date of Supply	Inspection Autority
1	Alfa Laval	Utkal Alumina International Ltd	R	SA 516 Gr 70 (20/22 Thk)	SA 192 (φ 38.1 × 2.76)	SA 266 - 4N(φ 2263 × 285 Thk)	SA 516 Gr 70 (50Thk × φ 2175 × 460 Lg	2175 I.D	86000	2010	LLYOD'S Register Asi

#### SUPPLY LIST FOR PRESSURE VESSLES / COLUMNS / TANKAGES DURING THE YEAR 2009-2018 SUPPLIER: SHARP TANKS AND STRUCTURALS PVT LTD. MOC WEIG KGS CODE OF ROLLED DIAMETER & EQPT. NO. CLIENT ITEM DESCRIPTION CONSTRUCTION(ASME.BS.IS QTY SR NO PROJECT INSP. AUTH. SHELL THK(MM) ĻΞ ETC) SHELL D/END FA-33410 STRIPPER WATER TRAPOUT DRUM 600 ID,10 THK 948 PHASE-III REFINARY PROJECT 2 FA-33415 FUEL GAS SCRUBBER K O DRUM 1100 I.D,14 THK BALANCE OF PLANT(BOP) SA 516 GR 60 TEIL ASME SEC VIII DIV 1 2008 LRA PACKAGE OF DCU(INCL, LPG (SOUR SERVICE) 3 FA-33422 FUEL GAS K O DRUM 1200 I.D,14 THK 3080 1 TREATING UNIT) STRIPPED SOUR WATER SURGE 1050 I.D,10 THK FA-33423 2145 DRUM PHASE-III REFINARY PROJECT 5 FA-33424 TEIL LEAN AMINE SURGE DRUM 2300 I.D,22 THK 14527 2008 BALANCE OF PLANT(BOP) SA 516 GR 60 ASME SEC VIII DIV 1 LRA PACKAGE OF DCU(INCL, LPG (SOUR SERVICE) WET GAS COMPRESSOR SUCTION 3000 I.D,16 THK FA-33407 TEIL TREATING UNIT) 18272 2008 K.O DRUM 13-VV-110 SECL OPaL DFCU & AU FEED VAPORIZING DRUM 2700 ID, 14 THK 12200 2009 AFTER WASHER TOWER 13-VV-124 SECL OPaL DFCU & AU 2000 ID, 12 THK 9050 2009 ACCUMULATOR 13-VV-132 SECL OPaL DFCU & AU HC/WATER SEPERATOR DRUM 1200 ID, 10 THK 3100 2009 DILUTED C4 ACETYLENE K O 11-VV-716 SECL OPaL DFCU & AU 1400 ID, 12 THK 4200 DRUM BUTADIENE TOWER 13-VV-141 SECL OPaL DFCU & AU 2400 ID. 12 THK 2009 11 8600 ACCUMULATOR SECL OPaL DFCU & AU BLOWDOWN VESSEL 3500 ID, 18 THK 13-VV-155 25600 2009 12 ASME SEC VIII DIV 1 SA 516 GR 70 SECL 13 13-VV-156 SECL OPaL DFCU & AU 3000 ID, 14 THK NMP SLOP VESSEL 17400 1 2009 OPaL DFCU & AU 14 13-VV-172 SECL PRODUCT INHIBITOR VESSEL 1300 ID, 8 THK 2200 2009 PREDISTILLATION COLUMN 15 13-VV-191 SECL OPaL DFCU & AU 2300 ID, 14 THK 12500 2009 ACCUMULATOR 16 14-VV-107 SECL OPaL DFCU & AU FLARE BLOWDOWN DRUM 2600 ID, 12 THK 13700 2009 17 14-VV-105 SECL OPaL DFCU & AU NMP SLOP DRUM 1450 ID, 14 THK 7800 2009 14-VV-106 SECL OPaL DFCU & AU HC SLOP DRUM 1450 ID. 14 THK 7800 1 2009 18

#### SUPPLY LIST FOR PRESSURE VESSLES / COLUMNS / TANKAGES DURING THE YEAR 2009-2018 SUPPLIER: SHARP TANKS AND STRUCTURALS PVT LTD. MOC WEIG KGS CODE OF ROLLED DIAMETER & EQPT. NO. CLIENT ITEM DESCRIPTION CONSTRUCTION(ASME.BS.IS QTY SR NO PROJECT INSP. AUTH. SHELL THK(MM) ξΞ ETC) SHELL D/END MRPL PHASE III, REFINERY 335-FA-310 & EIL RG COMPRESOR SUCTION DRUM ASME SEC VIII DIV 1 SA 240 TP 304 1200 ID, 26 THK 10600 2010 BVIS EXPANSION PROJECT 320 20 SD-13-06 SERVICE/PLANT AIR RECEIVER SA 516 GR 70 1330 ID, 10 THK 2350 2010 21 STEAM CONDENSATE RECEIVER 1700 ID, 8 THK SR-06-08 2010 PROPANE/BUTANE RECEIVER (BOIL SR-06-07A/B 1450 ID, 16 THK 3435 2 22 OFF GAS) WET AIR RECEIVER 23 SR-13-13 2390 ID. 16 THK 9530 1 2010 SA 516 GR 70 (N) INSTRUMENT AIR RECEIVER 2390 ID, 16 THK 9480 24 SD-13-05 2010 IPPL'S PROPANE/BUTANE/LPG PROPANE/BUTANE RECEIVER 25 2000 ID, 20 THK 8100 2010 SR-06-06 PLL IMPORT TERMINAL AT ENNORE, ASME SEC VIII DIV 1 1 VCSIPL (FLASH GAS) TAMILNADU PROJECT CONDENSATE SEPERATOR FOR 500 ID, 8 THK 26 SD-06-02 805 1 2010 BOILER SEPERATION SD-07-04 SUCTION SEPERATOR (BOIL OFF 27 SA 537 CL 1 + A20-S5 100 ID. 10 THK 3540 2010 A&B GAS) SR-05-05-28 MERCAPTAN STORAGE VESSEL SA 240 GR 316 900 ID. 4 THK 1200 2 2010 A&B 29 SR-19-20 B DIESEL STORAGE TANK 2750 ID, 8 THK 8635 2 2010 IS 2062 GR B 30 DIESEL STORAGE TANK 2750 ID, 8 THK SR-19-20 A 8635 1 2010 31 SD-07-03 PLL SUCTION SEPERATOR (FLASH GAS) ASME SEC VIII DIV 1 SA 537 CL 1 + A20-S5 2290 ID, 22 THK 11200 2011 IPPL'S PROPANE/BUTANE/LPG IMPORT TERMINAL AT ENNORE, VCSIPL TAMILNADU PROJECT SA 516 GR 70 (N) 32 SD-03-01 PLL FLARE KNOCK OUT DRUM ASME SEC VIII DIV 1 1700 ID, 8 THK 3400 2011 3800 ID, 12, 14, 16 33 170-V-201 NOCL RAW OIL FEED SURGE DRUM 23700 2011 THK SA 516 GR 70 FCCU/MEROX UNIT NOCL 34 NOCL C3/C4 SPLITTER RECEIVER ASME SEC VIII DIV 1 2700 ID. 28 THK 21300 1 2011 AKER SOLUTIONS 170-V-407 CUDDALORE REFINERY. 2600 ID, 32 THK 35 NOCL SA 516 GR 60 185-V-002 WATER WASH 22450 1 2011 36 185-V-003 NOCL SALT FILTER SA 516 GR 70 3100 ID, 34 THK 24250 1 2011 2011 37 NOCL COS SOLVENT SETTLER 3000ID, 34 THK 42100 180-V-003 1 FCCU/MEROX UNIT NOCL SA 516 GR 60 ASME SEC VIII DIV 1 AKER SOLUTIONS CUDDALORE REFINERY. 38 180-V-004 NOCL WATER WASH 2500 ID, 30 THK 22780 2011 1 39 NOCL HYDROTREATED KEROSENE DRUM SA 516 GR 60N 3000 ID, 12 10 THK 10875 2011 180-V-011 CUDDALORE REFINERY NOCL HOPPER ASME SEC VIII DIV 1 SA 516 GR. 70 8000 ID,26 THK 197307 AKER SOLUTIONS 40 170-V-002 2011

PROJECT

#### SUPPLY LIST FOR PRESSURE VESSLES / COLUMNS / TANKAGES DURING THE YEAR 2009-2018 SUPPLIER: SHARP TANKS AND STRUCTURALS PVT LTD. MOC WEIG (GS CODE OF ROLLED DIAMETER & CLIENT CONSTRUCTION(ASME.BS.IS QTY SR NO EQPT. NO. PROJECT ITEM DESCRIPTION INSP. AUTH. SHELL THK(MM) Ľ≅ ETC) SHELL D/END DDFD SUBMARINE PIPELINE CLOSED BLOW DOWN DRUM 41 152-V-1010 PUNJ LLOYDS ASME SEC VIII DIV 1 SA 516 GR 70 1800 & 14THK 8600 2013 BVIL PROJECT INTEGRATED REFINERY 42 ICL-V-103 BPCL, KOCHI REGENERATION COLUMN ASME SEC VIII DIV 1 SA 516 GR 60 2000 & 14/16THK 26800 1 2013 EIL EXPANSION PROJECT 43 IY-V-163 CRUDE SUMP VESSEL ASME SEC VIII DIV 1 SA 516 GR 70 2100 & 20THK 22580 -1 2014 EIL BPCL, KOCHI INTEGRATED REFINERY REFINERY EXPANSION PROJECT IY-V-168 NAPHTHA BLOWDOWN VESSEL ASME SEC VIII DIV 1 SA 516 GR 70 2100 & 20THK 22480 2014 EIL 44 BPCL, MUMBAI 2400 I.D & 151-C-202 DHT PROJECT ASME SEC VIII DIV 1 45 VACUUM DRIER SA 516 GR 70 43360 2016 EIL REFINERY 22/20/18THK SHELL 1200 I.D NRL, SA 240 TP 316L/ SA 46 12-VV-113 DHT PROJECT STRIPPER COLUMN ASME SEC VIII DIV 1 /25THK & JACKET 14860 2017 EII. REFINERY 516 GR 70 1350 I.D X 12THK M/S 47 102-C-01 AISHWARYA PROJECT EXTRACTOR PLUS ASME SEC VIII DIV 1 SA 516 GR 60 1000 I.D & 18/20THK 19500 1 2017 IRS IOCL, HALDIA SHELL 1900 I.D & M/S 38500 2017 AISHWARYA PROJECT NAPHTHA SPLITTER ASME SEC VIII DIV 1 SA 516 GR 70 IRS 48 101-C-11 1 IOCL,HALDIA 16/18/24 THK M/S SHELL 1600 ID & 49 103-C-002 AISHWARYA PROJECT NAPHTHA STABLIZER ASME SEC VIII DIV 1 SA 516 GR 70 42000 IRS 2017 IOCL, HALDIA 16/20/24 THK M/S BPCL. BPCL, OXO PLANT, KOCHI SHELL 900/1600 ID 50 PDO-V-030 ALDOLISATION RECYCLE COLUMN ASME SEC VIII DIV 1 SA 516 GR 70 19200 2017 EIL REFINERY KOCHI & 12/16 THK SHELL 900 ID & 10 RAFFINATE STRIPPER COLUMN SA 240 316L 7600 2018 EIL 51 PDO-V-016 1 M/S BPCL, PMC-2 FOR PROPYLENE THK ASME SEC VIII DIV 1 KOCHI DERIVATIVE PETROCHEMICAL SHELL 950 ID & 16 52 PDO-V-050 EXTRACTOR COLUMN SA 240 316L 12080 EIL 1 2018 THK M/S BS - VI PANIPAT, HGU II SA 516 GR 60 + NACE SHELL 500 ID & 16 53 92-C-11 (N) H2S ABSORBER ASME SEC VIII DIV 1 7000 Ongoing IRS IOCL.HALDIA REVAMP + HIC RESISTANT THK BS-VI PROJECT, DHDT UNIT, SA 516 GR 60 + NACE | SHELL 600/1100 ID 601-C-002 MP OFFGAS SCRUBBER 21000 54 Ongoing IOCL GUJARATH + HIC RESISTANT & 18/24 THK BS-VI PROJECT, DHDT UNIT, SA 516 GR 60 + NACE SHELL 500 ID & 118 MP CAUSTIC SCRUBBER 10000 55 601-C-003 Ongoing IOCL GUJARATH + HIC RESISTANT THK BS-VI PROJECT, DHDT UNIT, SA 516 GR 60 + NACE SHELL 600 ID & 18 56 601-C-006 LP CAUSTIC SCRUBBER 11000 Ongoing M/S IOCL. IOCL GUJARATH + HIC RESISTANT THK ASME SEC VIII DIV 1 IRS GUJARATH BS-VI PROJECT, DHDT UNIT, SHELL 1900 ID & 18 57 601-C-010 KEROSENE SCRUBBER SA 516 GR 70 26500 Ongoing IOCL GUJARATH BS-VI PROJECT, DHDT UNIT, SA 516 GR 60 + NACE SHELL 700 ID & 18 58 603-C-02 HP AMINE ABSORBER 15000 Ongoing IOCL GUJARATH + HIC RESISTANT BS-VI PROJECT, DHDT UNIT, SA 516 GR 60 + NACE SHELL 300 ID & 18

LP AMINE ABSORBER

IOCL GUJARATH

59

603-C-04

3300

THK

+ HIC RESISTANT

Ongoing

# VIEW OF WORKSHOP & MANUFACTURING EQUIPMENTS



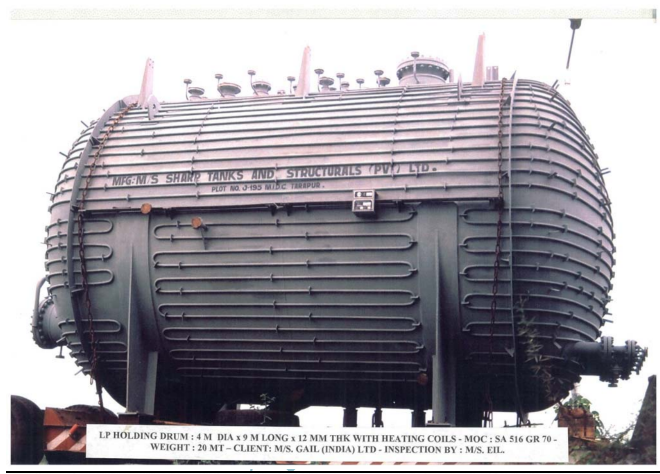


# STAINLESS STEEL COLUMNS FOR BPCL KOCHI





### SHOP FABRICATED JOBS EXECUTED

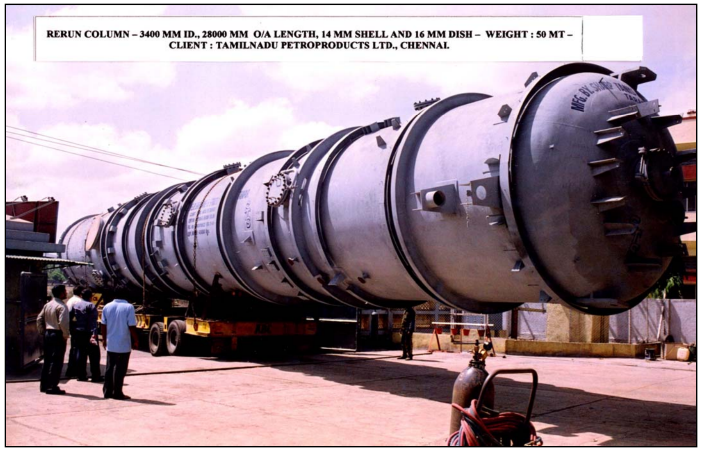














### LIST OF SITE FABRICATED STORAGE TANKS EXECUTED

SI.No	Address of Client	Description of Work	Inspection by	Year of completion
1	Reliance Industries Limited	Design, Fabrication, Construction, Field Erection, Handling, Installation, Assembly, Testing, Evaluation, Paint Application and Quality Assurance for the specified Tanks - 6 Nos at PCG Complex, J3 Project, Jamnagar	Client	2018
2	Reliance Industries Limited	Design, Fabrication, Construction, Field Erection, Handling, Installation, Assembly, Testing, Evaluation, Paint Application and Quality Assurance for the specified Tanks - 6 Nos at PCG Complex, J3 Project, Jamnagar	Client	2018
3	Reliance Industries Limited	Design, Engineering and Site Tankage Modification jobs at ZRTF area - 2 Nos	Client	2018
4	Aegis Gas, Haldia	Fabrication, Erection, Welding, Testing and Calibraton of 2 Nos Cryogenic LPG Tanks (Capacity 12500 MT) at Haldia	Bureau Veritas	2017
5	HPCL Bhopal, MP	Supply, Fabrication, Erection, testing of 2 Nos MS water Tanks (18 mtr. Dia × 12 Mtr. Height)	Bax Counsel Inspection Bureau Pvt Ltd	2015
6	Adani Hazira Port, Gujarath	Fabrication, Painting, Installation & Commissioning of 46 Nos Storage Tanks for Liquid Terminal at AHPPL, Hazira	Client	2015
7	IOCL, Kandla	Revamping of Double wall refrigerated LPG Storage Tanks & Allied Facilities at LPG Import Plant, Kandla	PDIL	2015
8	HPCL., Mumbai	Construction of 2 X 3500 KL Water Tanks at Yediyur (Bangalore) LPG Plant.	Client	2014
9	Samsung Engineering Co. Ltd., Korea.	Design, Supply, Fabrication and Erection of 3 Nos. Storage Tanks for OPaL Dual Feed Ethylene Cracker Project, Dahej: 15 M Dia. x 11.3 M Height Dome Roof, 12 M Dia. x 8.4 M Height Dome Roof and 7.2 M Dia. x 10.3 M Height Cone Roof	Client	2012
10	Punj Lloyd Ltd., Chennai.	Fabrication and Erection of 2 Nos. Refrigerated Double Wall Tanks with Suspended Deck at Indianoil Petronas Pvt. Ltd., LPG Export / Import Terminal, Ennore, Tamil Nadu. 46.8 M Dia. x 20.296 M Height Outer Tank & 45.2 M Dia. x 18.7 M Height Inner Tank.	Velosi Certification Services (I) Pvt. Ltd.	2012



### LIST OF SITE FABRICATED STORAGE TANKS EXECUTED

SI.No	Address of Client	Description of Work	Inspection by	Year of completion
11	HPCL., Mumbai.	Construction of Additional Product Tankage at Jaipur : 28 M Dia. x 14 M Height & 18 M Dia. x 13 M Height SingleDeck Floating Roof.	Client	2011
12	Samsung Engineering Co. Ltd., New Delhi.	Design, Supply and Construction of Site Erected Tanks and Equipment at Indian Oil Corporation Ltd., Panipat Naphtha Cracker Project (Shop & Site work).	TUV INDIA / IBR	2009
13	Essar Construction (India) Ltd., Jamnagar.	Design, Engg. Fabrication and Erection / Installation, Testing & Calibration of 2 Nos. 62 M Dia. x 20 M Ht. & 2 Nos. 44 M Dia. x 20 M Ht. Floating Roof Tanks (Group-III-PIT Area) at Essar Oil Refinery Project, Khambhalia, Jamnagar.	Client	2009
14	Reliance Petroleum Ltd., Jamnagar.	Design, Partial Supply and Construction of Double Deck Floating Roof, Cone Roof and Dome Roof Tanks of various sizes (varies from 5 M Dia. to 36 M Dia.) at their Jamnagar Refinery Complex.	Bechtel	2008

### CONSTRUCTION OF 2 NOS CRYOGENIC LPG (12500 MT) DOUBLE WALLED TANKS ON AEGIS LOGISTICS LTD HALDIA



**ERECTION OF MAIN RAFTER** 



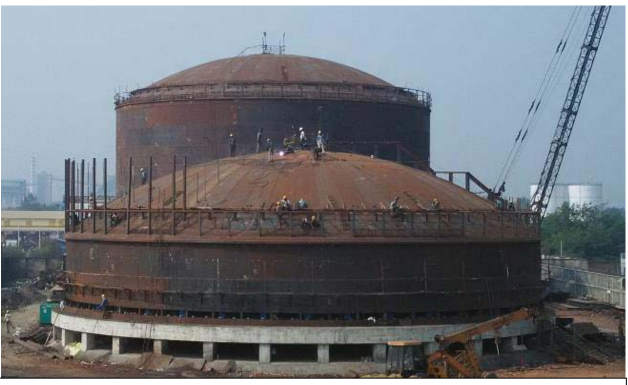
**RAFTER AND CROSS GIRDER ERECTION** 



**ROOF PLATFORM** 

### CONSTRUCTION OF 2 NOS CRYOGENIC LPG (12500 MT) DOUBLE WALLED TANKS ON AEGIS LOGISTICS LTD HALDIA





**CONSTRUCTION FLOW** 

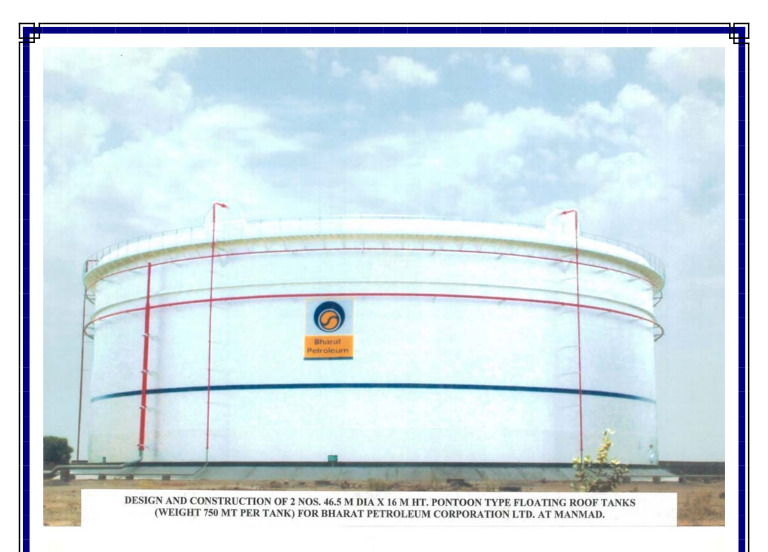
### CONSTRUCTION OF 2 NOS CRYOGENIC LPG (12500 MT) DOUBLE WALLED TANKS ON AEGIS LOGISTICS LTD HALDIA





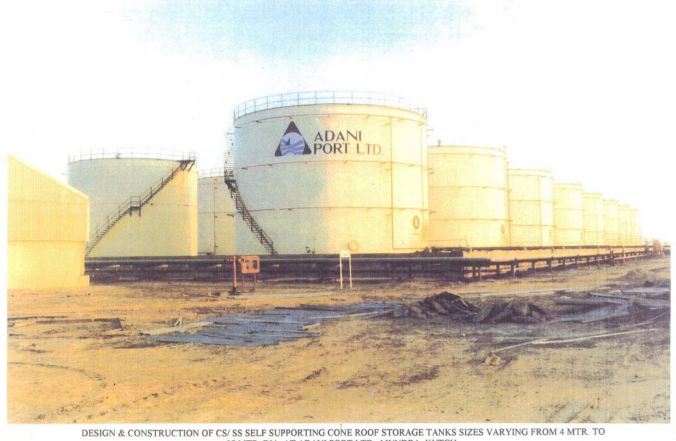
### SITE FABRICATED STORAGE TANKS







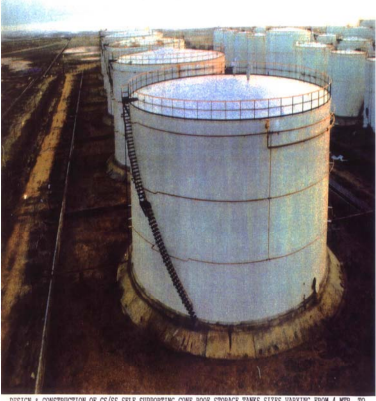
6 NOS. 30 M DIA. SINGLE DECK PONTOON TYPE FLOATING ROOF TANKS CONSTRUCTED AT KAKINADA FOR M/S. HINDUSTAN PETROLEUM CORPORATION LIMITED.



27 MTR. DIA. AT ADANI PORT LTD., MUNDRA, KUTCH.



18 NOS. S.S. 304 STORAGE TANKS DIA. RANGING FROM 3.2 TO 6.5 M AND HEIGHT OF 20 TO 35 M, TOTAL 761 MT FOR M/S. VVF LTD., FATTY ACID PLANT AT TALOJA, UNDER UHDE INDIA LTD., INSPECTION.



DESIGN & CONSTRUCTION OF CS/SS SELF SUPPORTING CONE ROOF STORAGE TANKS SIZES VARYING FROM 4 MTR. TO 27 MTR. DIA. AT ADANI PORT LTD., MUNDRA, KUTCH.







S.S. STORAGE TANKS AND CONNECTED YARD PIPING FOR ALFA OLEFIN PROJECT AT M/s. GUJARAT GODREJ INNOVATIVE CHEMICALS LTD., VALIA.



### LIST OF MOUNDED STORAGE VESSEL EXECUTED

Sr.No.	Address of Client	Description of Work	Inspection by	Year of Completion
1	BPCL, Raipur, Chattisgarh	Fabrication, Erection, Welding, Testing and Commisioning of 3 × 300 MT MSV at Raipur	IRS	2018
2	BPCL, Wai, Maharashtra	Fabrication, Erection, Welding, Testing and Commisioning of 2 × 300 MT MSV at Wai		2018
3	BPCL, Bakania, Maharashtra	Fabrication, Erection, Welding, Testing and Commissioning of 3 x 300 MT MSV at Bakania		2018
4	BPCL, Jalgoan, Maharashtra			2018
5	IOCL Kondapally, Vijaywada, AP			2018
6	IOCL, Banka, Bihar	Construction of 3 x 600 MT Capacity Mounded Type Pressure Vessel for LPG Storage & 3 Nos Cone roof Vertical Water Storage Tanks at LPG Bottling Plant Project at Banka, Bihar		2018
7	IOCL, Bhatinda, Punjab	Construction of 3 x 600 MT Capacity Mounded Type Pressure Vessel for LPG Storage & 3 Nos Cone roof Vertical Water Storage Tanks at LPG Bottling Plant Project at Bhatinda, Punjab	Bureau Veritas	2018
8	IOCL, Haridwar, Uttarakhand			2017
9	HPCL, Bhopal, Madhya Pradesh	L Commissioning of 3 x 500 MT Mounded LPG Storage Pressure Vessels - L Inspection		2016
10	IOCL Belgaum, Karnataka			2015
11	HPCL Yediyur, Bangalore	Detailed Engineering, Design, Supply, Fabrication, Erection, Testing & Commissioning of 3 X 700 MT capacity Mounded LPG Storage Pressure Vessels at Yediyur (Bangalore) LPG Plant.	Baxcounsel Inspection Bureau Pvt.Ltd.	2014
12	HPCL Dharwad, Karnataka	Detailed Engineering, Design, Supply, Fabrication, Erection, Testing & Commissioning of 3 X 650 MT capacity Mounded LPG Storage Pressure Vessels at Dharwad LPG Plant.	IRS	2014



### LIST OF MOUNDED STORAGE VESSEL EXECUTED

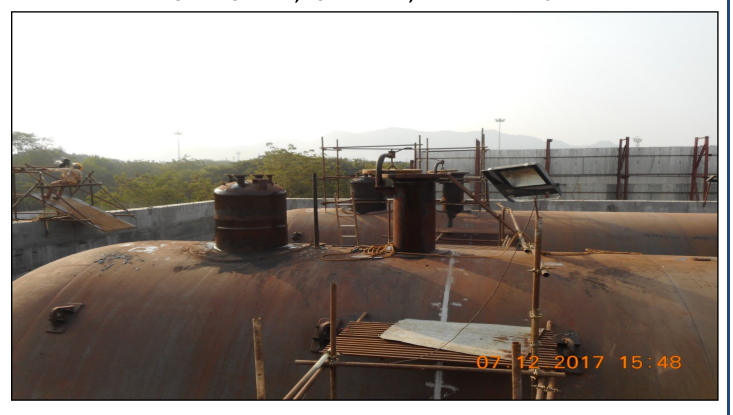
Sr.No.	Address of Client	Description of Work	Inspection by	Year of Completion
13	HPCL Anantapur, Andhrapradesh	Design, Supply, Fabrication, Erection, Testing and Commissioning of 3 x 350 MT Mounded Storage Vessels at their Anantapur LPG Plant.	BVIL	2011
14	HPCL Visakapatnam, Andhra Pradesh	Construction of 3 x 1300 MT Cap. LPG., 2 x 250 MT Cap. Propylene Mounded Storage Vessels at their Proposed LPG Terminal, Visakhapatnam, A.P.		2010
15	HPCL Ajmer, Rajastan	Fabrication, Erection, Testing & Commissioning of 3 x 700 MT cap. Mounded LPG Storage Vessels at HPCL., Ajmer LPG Plant.  Baxe Insp		2010
16	Indian Oil Petronas Pvt. Ltd., Ennore, Tamil Nadu	Cartification		2010
17	HPCL Bahadurgarh, New Delhi	Fabrication, Erection, Testing & IRS Commissioning of 2 x 1000 MT Capacity Horizontal Mounded LPG Storage Pressure Vessels at HPCL., Bahadurgarh, LPG Plant.		2009
18	HPCL Cherlapalli, Andhra Pradesh	Fabrication, Erection, Testing & Commissioning of 2 x 800 MT Capacity Horizontal Mounded LPG Storage Pressure Vessels at HPCL., Cherlapalli LPG Plant.	IRS Inspection Services	2009
19	HPCL Loni, Uttar Pradesh	Fabrication, Erection, Testing & Commissioning of 3 x 1000 MT Capacity Horizontal Mounded LPG Storage Pressure Vessels at their Loni LPG Plant.		2008



### LIST OF MOUNDED STORAGE VESSEL ONGOING PROJECTS

Sr.No.	Address of Client	Description of Work	Inspection by	Year of Completion
1	HPCL, Kondapally, Andhra Pradesh	Supply, Fabrication, Erection & Testing of 3 × 500 MT Capacity Mounded Type Storage Vessel in HPCL Kondapally LPG Plant PDIL		Ongoing
2	IOCL, Paradip, Odisha	Supply, Fabrication, Erection & Testing of 10 × 2000 MT Capacity Mounded Type Storage Vessel for storage of Propane in 2 Nos of Mound at Paradip LPG Import Terminal  Bureau Veritas On		Ongoing
3	IOCL, Agarthala, Tripura	Supply, Fabrication, Erection, Testing & Commissioning of 3 × 450 MT Mounded type pressure Vessels for LPG Storage & Supply, Fabrication & IRS Testing of 3 Nos Cone Roof Fire Water Tanks at Agarthala		Ongoing
4	IOCL, Gwalior, Madhya Pradesh  Supply, Fabrication, Erection, Testing & Commissioning of 3 × 600 MT Mounded type pressure Vessels for LPG Storage & supply, fabrication & Testing of 3 Nos Cone Roof fire water Tanks at Gwalior  PDIL Ongoi		Ongoing	
5	IOCL, Goindwal, Punjab  Supply, Fabrication, Erection, Testing & Commissioning of 3 × 600 MT Mounded type pressure Vessels for LPG Storage & supply, fabrication & Testing of 3 Nos Cone Roof fire water Tanks at Goindwal  PDIL Ongo		Ongoing	
6	Supply, Fabrication, Erection and Testing of 2 × 600 MT Mounded Type Pressure Vessels and allied Facilities for LPG Storage and Allied facilities at IRS Ongoin IOCL LPG Bottling Plant, Varanasi, UP		Ongoing	

### $3 \times 600$ MT MOUNDED STORAGE VESSELS WITH ALLIED FACILITIES AT IOCL LPG BOTTLING PLANT, KONDAPALLY, ANDHRA PRADESH



**SITE AT WORK** 



**SITE AFTER COMPLETION** 

### $3 \times 600$ MT MOUNDED STORAGE VESSELS FOR LPG STORAGE AT LPG BOTTLING PLANT PROJECT, BHATINDA, PUNJAB



**SITE AT WORK** 



**SITE AFTER COMPLETION** 

### CONSTRUCTION OF 3 $\times$ 500 MT MOUNDED STORAGE VESSELS AT HPCL, BHOPAL



**SITE AT WORK** 



**SITE AFTER COMPLETION** 

### 3 × 700 MT MOUNDED STORAGE VESSELS AT HPCL YEDIYUR



**SITE AT WORK** 

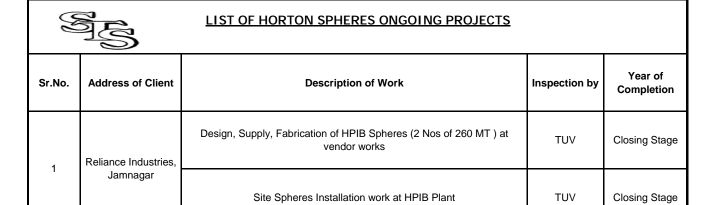


**SITE AFTER COMPLETION** 



### **LIST OF HORTON SPHERES EXECUTED**

Sr.No.	Address of Client	Description of Work	Inspection by	Year of Completion
1	Aegis Gas , Pipavav, Gujarath	Construction of 6 Nos LPG/Propane Sphere (19.2 M Dia × 54.5 - 56 mm Thk) - Design, Engineering, Fabrication, Erection of LPG/Propane Sphere including structural platform Blasting, Painting, Fire Proofing & Complete in all Respect	Mec Elec Pvt Ltd	2017
2	Aegis Gas (LPG) Pvt. Ltd. Navi Mumbai.	Construction of 2 Nos. (18 M Dia × 49.5 - 52 mm Thk) Propane Horton Spheres at Pipavav,Gujarat.	Baxcounsel Inspection Bureau Pvt.Ltd.	2015
3	BOC India Ltd., Kolkata	Design, Engineering, Supply of Horton Spheres Components, Site Fabrication, Erection and Commissioning of 2 Nos. Horton Spheres at BOC India Ltd., 853 x 2 TPD BOO Plant, near Fertiliser Gate, Rourkela, Orissa	LRIS	2012
4	IOCL, Mumbai	Dismantling, shifting and re-erection of 3 x 600 MT Cap. Horton Spheres from LPG Plant, Sawaimadhopur (Rajasthan) to LPG Plant, Nabha, BVIL Patiala (Punjab)		2010
5	IOCL, Mumbai	Dismantling, shifting and re-erection of 2 x 1200 MT Horton Sphere from LPG Hazira Plant to LPG Sanand Plant.	IRS Inspection Services	2009
6	Punj Lloyd Ltd., New Delhi	Design, Engineering, Site Fabrication, Erection, Inspection & Testing of 7 Nos. (Tag Nos.68-TS-007, 68-TS-008A, 68-TS-008B, 68-TS-009A, 68-TS-009B, 68-TS-009C, 68-TS-009D) Horton Spheres for IOCL, Naptha Cracker Project, Package EPCC-8, Panipat.	PLL/ IOCL/ EIL/ BVIS	2009
7	Toyo Engineering India Ltd., Mumbai	Erection of 6 Nos. Horton Spheres (20 Mtrs Dia x 57.7 to 59.9 mm thk 2 Nos., intended for C2, 15.5 Mtrs Dia x 27.5 to 29.2 mm thk 2 Nos., intended for C3 and 13 Mtrs Dia x 17.5 to 18.8 mm thk 2 Nos. intended for C4) at ONGC., Dahej, Gujarat.	TEIL/ ONGC/ FOSTER WHEELER/ BVIS	2008



Design, Supply, Fabrication of IIR Spheres (2 Nos of 240 MT)

TUV

Closing Stage

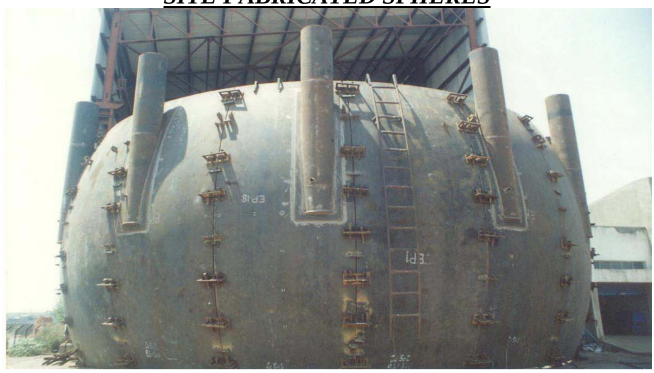
Reliance Sibur

Elastomers Pvt.Ltd,

Jamnagar

2

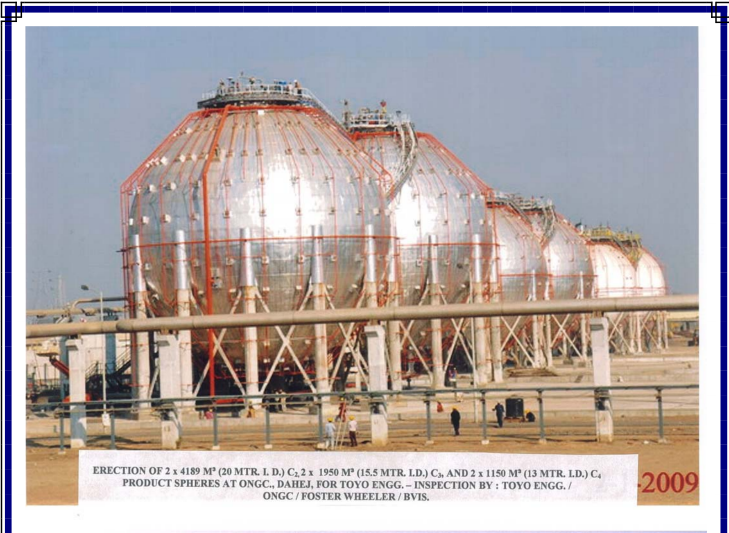
**SITE FABRICATED SPHERES** 

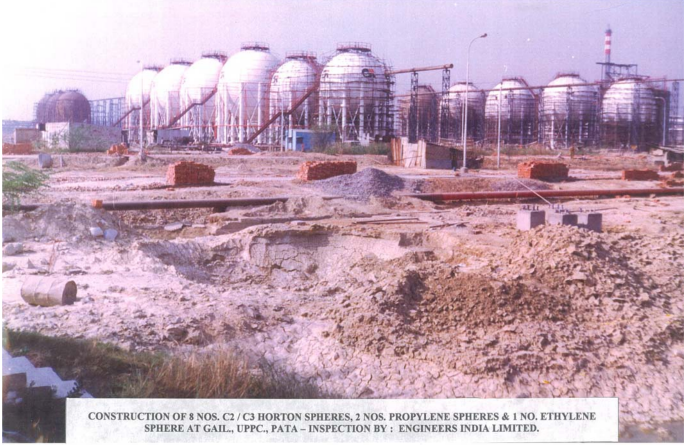


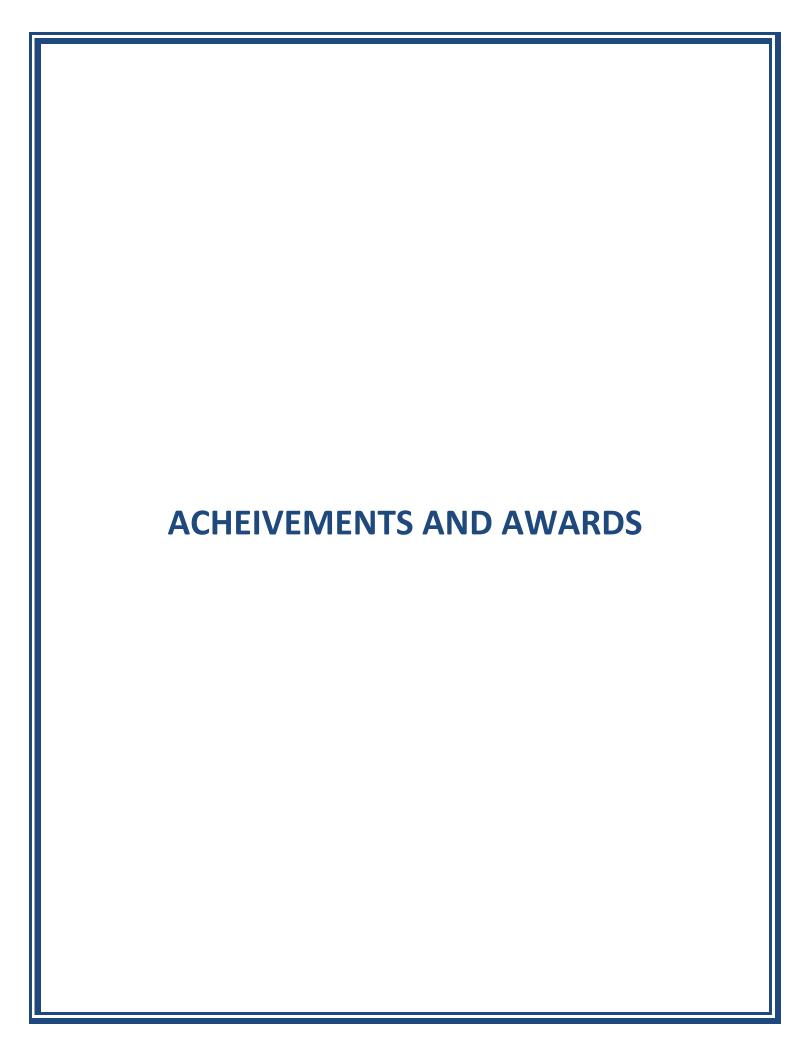


MOCK UP ASSEMBLY OF SPHERE PETALS AT OUR FACTORY BEFORE DESPATCH TO CONSTRUCTION SITE.









### **Bharat Petroleum Corporation Ltd** Engineering & Projects (West)



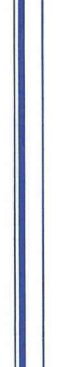


M/S SHARP TANKS & STRUCTURALS PYT. LTD.

awarded - Best Overall Performer for the year 2016-2017 R. P. SINGH

Ch. General Manager Engg. & Projects

21<sup>st</sup> July, 2017





## KUWAIT SHIPBUILDING & REPAIRYARD CO. (SAK) INDUSTRIAL CONTRACTS DIVISION

KSKC IN RECOGNITION OF YOUR COMPANY'S EFFORTS TO WORK SAFELY, HEREBY CERTIFICATE

### SHARP TANKS & STRUCTURALS (P) LTD.

OUT THE INSTALLATION POSITIVE TANKS AT MGC, JO-WAFRA, KUWAIT COMPANY'S ON CARRYING YOUR FOR OF TWO (2) 100,000 BBLS FWKO CONTRIBUTION TOWARDS SAFETY APPRECIATION GREAT WITH



Kuwait Date : 09/08/2003 0

MUDHAF A. AL-MUDHAF GENERAL MANAGER (ICD) 

# CERTIFICATE OF APPRECIATION (1997-98)

completing the horton sphere at Hariyala in a record period of Mumbai, in recognition of their outstanding performance for Sharat Petroleum Corporation Std. have the pleasure to issue this certificate to M/s. Thank Tanks & Structurals Pot. Ltd., 12 months.

CHIEF ENGG. MANAGER. (WR)





CIN: L17110MH1973PLC019786

Date: 29th Aug'18

### To Whom So Ever It May Concern

This is to inform that **M/s. Sharp Tanks & Structurals Pvt. Ltd.** was awarded the Contracts for Design, Fabrication, Erection, Testing, Paint application & Commissioning of Tanks for J3 Project vide following work orders –

Order No.	Work Description	Order Duration	Executed Work Value (INR)
1J/3GM/31114118	Design, Fabrication, construction, field erection, handling, installation, assembly, testing, evaluation, paint application, and quality assurance for the specified Tanks - 6 Nos. at PCG Complex, J3 project, Jamnagar.	15.05.2014 to 30.09.2017	83,272,880
Design, Fabrication, construction, field erection, handling, installation, assembly, testing, evaluation, paint application, and quality assurance for the specified Tanks - 2 Nos. at PCG Complex, J3 project, Jamnagar.		15.05.2014 to 15.11.2016	7,677,194
1J/3OM/31123231	Design, Engineering and Site Tankage Modification jobs at ZRTF area - 2 Nos (MT- UWZ621-207 & MT-UWZ621-209)	10.08.2014 to 31.07.2016	25,258,184
Total			116,208,258

The above works are executed under strict safety and quality control.

This certificate is being issued upon specific request of M/s Sharp Tanks without any commercial, financial & contractual obligation to M/s Reliance Industries Ltd.

For Reliance Industries Limited,

Authorized Signatory

P.O. Reliance Greens Sub-Post Office, Motikhavdi, Dist.: Jamnagar, - 361 142. Phone: +91-288-661 0000 Fax: +91-288-661 2599 Website: www.ril.com Refinery Division - Village Meghpar / Padana, Taluka Lalpur, Dist. Jamnagar, Gujarat.



### **AEGIS GAS (LPG) PRIVATE LIMITED**

**Regd. Office:** 1202, Tower B, Peninsula Business Park, G. K. Marg, Lower Parel (West), Mumbai 400 013, India Tel: + 91 22 6666 3666 Fax: + 91 22 6666 3777

Date: 1st December,2017

### **COMPLETION CERTIFICATE**

1	Name of the Department	LPG Import Terminal, Pipavav	
2	Name of Work	Design, Engineering, Fabrication & Erection of 6 nos. of LPG/Propane Horton Spheres	
3	WO Reference	W.O 5800002038 dated 12.08.16	
4	Name of Contractor	M/s.Sharp tanks & Structurals Pvt.Ltd,Mumbai	
5	Original Contract Value	Rs.25,42,90,000.00 taxes extra	
6	Date of Commencement	12.08.2016	
7	Date of Actual Completion	17.11.2017	
8	Date of Completion(CDD) as per WO	17.11.2017	
9	Extension granted,if any	Yes, Up to 17.11.2017	
10	Executed value of contract	Rs.25,42,,90,000.00 excluding taxes	
11	Certified that work has been completed satisfactorily.		

Aegis Gas (LPG) Private Limited

Rajendra Deshpande General Manager-Projects





इंडियन ऑयल कॉपोरेशन लिमिटेड

एल. पी. जी. आयात संयंत्र, पोस्ट बोक्स नं. 7, के. के. तेड़, कांडला (कच्छ) 370 201.

### Indian Oil Corporation Ltd.

Tel. : (02836) 270262, 270805, 270127

LPG Import Plant, Post Box No. 7, K. K. Road, Kandia (Kulch) 370 201.

: (02836) 270043

Website: www.iocl.com

### विपणन विभाग \_\_\_ Marketing Division

### **COMPLETION CERTIFICATE**

1	Name of the Department		LPG Import Plant, Kandla
2	2 Name of Work		Revamping of Double Wall Refrigerated LPG Storage Tanks & Allied Facilities at LPG Import Plant, Kandla.
3	WO Reference	1	KLIP/805E/2014-15/PT-07/SHARP dated 04.12.14
4	Name of Contractor	1	M/s Sharp Tanks & Structurals Pvt. Ltd, Mumbai
5	Original Contract Value		₹ 117228671.54/- including Taxes
6	Date of Commencement		08.01.2015
7	Date of Actual Completion		23.03.2016
8	Date of Completion (CDD) as per WO		07.06.2015
9	Extension granted if any	:	Yes, Up to 23.03.2016.
. 10	Executed Value of Contract		₹ 118986718.59/- including Taxes
11	Certified that work has been completed satisfactorily		

(Niraj. M. Nimje)

Dy. General Manager (Plant), Kandla LPG



### हिन्दुस्तान पेट्रोलियम कॉर्पोरेशन लिमिटेड

(भारत सरकार उपक्रम) रजिस्टर्ड ऑफिस : 17, जमशेदजी टाटा रोड, मुंबई - 400 020

### HINDUSTAN PETROLEUM CORPORATION LTD.

(A GOVT. OF INDIA ENTERPRISE) REGISTERED OFFICE: 17, JAMSHEDJI TATA ROAD, MUMBAI - 400 020

एल पी जी भराई संयंत्र, प्लॉट क्र. 93, पीलूखोड़ी ओद्यौगिक क्षेत्र, जिला राजगढ़ - 465 667 मध्यप्रदेश LPG BOTTLING PLANT, PLOT NO. 93, PILUKHEDI INDUSTRIAL AREA, DISTT. RAJGARH - 465 667 (M.P.) PROJ / AKG 14.05.2016

### WORK COMPLETION CERTIFICATE

This is to certify that M/s. Sharp Tanks & Structurals Pvt. Ltd., Mumbai have successfully completed Civil and Fabrication works pertaining to Mounded storage vessels at Bhopal LPG Plant of Hindustan Petroleum Corporation Limited, Pilukhedi Industrial Area, Dist. Rajgarh, M.P.

Name of work

Civil, Fabrication & Instrumentation works for

3x500 MT MSV Mound

Name of Contractor

Sharp Tanks & Structurals Pvt. Ltd.

301, White Rose Apartments, Sriniwas Bagarka Marg, J.B. Nagar, Andheri (E), Mumbai- 400059

PO Ref

14000016-OQ-12001 dt. 09.04.2014 with 11

Months as completion period

Original PO Value

Rs. 176781100.00 inclusive of Taxes

Revised PO Value

Rs. 174581755.00 inclusive of Taxes

(Rs. Seventeen crores forty five lakhs eighty One thousand seven hundred fifty five only)

Date of commencement

28.01.2015

Actual date of completion

(1) 27.02.2016 for Civil & Fabrication works

(2) 45 days from the date of start for Instrumentation works (to be completed

after control room completion)

Major works executed

Civil works for mound including excavation, sand filing and compaction, RCC raft, retaining walls, pitching on slopes with interlocking blocks, fabrication of 3 nos. x 500 MT mounded storage vessels, CP system, Instrumentation,

hydro-testing etc.

It is further stated that the party has completed all Civil & Fabrication works as per the scope of jobs within their purview (except instrumentation erection & commissioning due to pending mechanical piping & control room) and the quality of the jobs executed is satisfactory.

This completion certificate is issued as per the request of the party.

Ajai Kumar Gupta Sr. Manager-LPG Projects



9th Floor, Office No. - 905, JMD Regent Square, Opp. Sahara Mall, Near MG Raod, Metro Station, Gurgaon-122002. Web:www.Fernas.com.tr. Ph; +91 124 4937900. Fax: +91124 4937920

REF: U&O/FCIPL/SC/SHARP TANK/69

DATE: 24.05.2016

### TO WHOM SO EVER IT MAY CONCERN

This is to certify that the contract for the work of Fabrication, Erection and Testing of 13 Nos Spheres at Dahej Petrochemical Complex for ONGC Petro addition Limited (OPaL) was awarded to M/s SHARP TANKS & STRUCTURALS (P) LTD., 803, Antariksh, Makwana road, Marol, Andheri (East), Mumbai-400 059. The job has been completed as per the details given below:

P.O NO & DATE

: FCIPL/OPAL/CONTRACTS/56 dtd: 16.05.2012

P.O. Value (excl. Service tax)

: 20,58,71,000/-

Total value work done

: 23,81,99,086/-

Scope of the job

: Fabrication, Erection and Testing of 13 Nos Spheres

This certificate is being issued on request of M/s Sharp Tanks & Structurals (P) Ltd. for The purpose of updating party's job performance record / track record.

Thanking you,

Yours faithfully,

For Fernas Construction India Pvt. Ltd.

S.Nagarajan

Resident construction Manager





Ref. No.: PMC-AHD/AHPPL/SHARP TANKS/CA-129/2015-16

Date: July 31, 2015

### TO WHOM IT MAY CONCERN

This is to certify that M/s. SHARP TANKS AND STRUCTURALS (P) Ltd., having its registered office at 803, Antariksh, Makwana Road, Marol, Andheri (E), Mumbai – 400 059 have been awarded the job for Adani Hazira Port Pvt. Ltd. as per the details furnished below.

Name of Work : Fabrication, Erection, Painting, Installation &

Commissioning of Storage tanks for Enclosure 5, 6 & 7 for 46 Nos. Storage Tank for Liquid

Terminal AHPPL, Hazira

WO/SO NO. : SO. No. 5700140991 dated 13.12.2014

Work Order Value

Original / Amended : Rs. 8.16 Cr.

Upto date Work certified till

25.07.2015

: Rs. 7.61 Cr.

Remarks on Quality & Safety : The work is being executed to our satisfaction.

This Certificate is issued at the request of M/s. SHARP TANKS AND STRUCTURALS (P) Ltd., for pre-qualification purpose. This certificate does not absolve M/s. SHARP TANKS AND STRUCTURALS (P) Ltd. from contractual obligations, if any.

For Adami Hazira Port Pvt. Ltd.

Devendra Thakar

Head - Contract Administration



### हिन्दुरतान पेट्रोलियम कॉर्पोरेशन लिमिटेड

(भारत सरकार उपक्रम) रजिस्टर्ड ऑफिस : 17, जमशेदजी टाटा रोड, मुंबई - 400 020.

### HINDUSTAN PETROLEUM CORPORATION LIMITED

(A GOVERNMENT OF INDIA ENTERPRISE) REGISTERED OFFICE: 17, JAMSHEDJI TATA ROAD, MUMBAI - 400 020.

8, शुरजी वल्लभदास मार्ग, पोस्ट बॉक्स नं. 155, मुंबई - 400 001. दूरभाष - 2263 7000 • फॅक्स - 022-2261 1822 • तार : हिन्दपेटऑफ 8, Shoorji Vallabhdas Marg, P.N. No. 155, Mumbai - 400 001. Tel. : 2263 7000 • Fax : 022-2261 1822 • Telegram : Hindpetoff e-mail : mktghqo@hpcl.co.in

### WORK COMPLETION CERTIFICATE

This is to certify that M/S Sharp Tanks & Structurals (P) Ltd, 803, Antarisksh, Makwana Road, Marol, Andheri (East) Mumbai-400 059 was awarded **Construction of 3x650 MT Mounded Storage Vessels at Hubli** work at Hindustan Petroleum Corporation Limited, Hubli LPG Plant vide Purchase order No: **12000208-OQ-12001** dated 12-11-2012 and value of Purchase Order is **Rs. 21,20,43,417.00** 

Party has completed the entire work satisfactorily and as per the purchase order with the total executed value of work amounting to Rs 18,03,50,293.07

Date of Completion of work: 30-04-2014

Date: 19-05-2014 Place: Mumbai

V. Venu Madhav

ST MANAGER-LPG PROJECTS

### HP HP

### हिन्दुरतान पेट्रोलियम कॉर्पोरेशन लिमिटेड

(भारत सरकार उपक्रम) रजिस्टर्ड ऑफिस : 17, जमशेदजी टाटा रोड, मुंबई - 400 020.

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8, शुरजी वल्लभदास मार्ग, पोस्ट बॉक्स नं. 155, मुंबई - 400 001. दूरभाष - 2263 7000 • फॅक्स - 022-2261 1822 • तार : हिन्दपेटऑफ 8, Shoorji Vallabhdas Marg, P. O. Box No. 155, Mumbai - 400 001. Tel. : 2263 7000 • Fax : 022-2261 1822 • Telegram : Hindpetoff e-mail : mktghqo@hpcl.co.in

> Yediyur LPG Plant project Markonhalli Road, Off. NH48

Yediyur, Tal: Kunigal

Tumkur District, Karnataka 572142

Ref: PROJ/YDR/DG

May 12, 2014

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that the contract for the work of "Construction of Mounded Storage vessels 3x700 MT at Yediyur LPG Plant Project" was awarded to M/s. Sharp Tanks & Structurals Pvt. Ltd., 301, White Rose Apartment, Sriniwas Bagarka Marg, J B Nagar, Andheri(E), Mumbai 400059 on the basis of a public tender. The work has been completed. Details of the same are given below:

Name of Work

: 3x700MT Mounded storage works at Yediyur (Bangalore)

LPG Plant Project

Name of the Agency

: M/s. Sharp Tanks & Structurals (P) Ltd

Mumbai

P.O. No. & Date

: 12000209-OQ-10147 dated 14-11-2012

P.O.Value (including service tax)

: Rs. 1903 Lakhs (revised)

Total Value of Work

Done

: Rs. 1815 Lakhs (With service tax)

Date of Commencement of work

: 24-11-2012

Date of Completion

: 15-02-2014

The work completed meets our specifications and is satisfactory. This certificate is being issued without prejudice to the terms and conditions of our contract agreed to between us and M/s Sharp Tanks & Structurals Pvt.Ltd. for execution of the above stated works.

For Hindustan Petroleum Corp. Ltd.

Very truly yours,

Debasish Goswami

Schamt Sogram.

Sr.Manager-LPG Projects



### SAMSUNG ENGINEERING CO. LTD. OPAL DFCU & AU PROJECT

SEZ Dahej, Plot Z-1 & Z-83, Dahej Industrial Area, Dahej, Taluka-Vagra, Distt, Bharuch, Gujarat, INDIA

### CERTIFICATE OF COMPLETION OF WORKS





DATE: 19 MARCH 2013

**PROJECT NAME** 

: OPaL DFCU & AU Project

CONTRACTOR

: Samsung Engineering Co., Ltd.

OWNER / CLIENT

: ONGC Petro Addition Limited (OPaL)

SUBCONTRACTOR

: SHARP TANK AND STRUCTURALS (P) LTD.

SUBCONTRACT NO.

: MR/OW/MM/DFC/02/2007(PO No.- 4500056949)

WORK DESCRIPTION

: TANK FABRICATIONS & ERECTION WORK AT SITE

INITIAL ACCEPTANCE DATE

: 05th SEP 2011

The Works performed under this Subcontract Agreement have been inspected by the authorized representative of Samsung Engineering Co., Ltd. to found no any defect and/or defects were completely corrected under contract period. The Works as indicated above are hereby declared to be completed and accepted.

The Subcontractor accepts this Certificate of Completion of work (Final Acceptance) and agrees to fulfill his remaining contractual obligations within the times respectively indicated in the Subcontract documents. All final settlements related payments will be accepted by SE NOIDA office.

M/s. Sharp Tank & Structural (P) Ltd.

BY: CD.S.PRASAD-RCM)

Mr. K.V.Subramanian

Director 19 Mar 2013

SECL confirms the Completion of the Works or specified parts of the Works with the following exceptions (if any) and confirms that this Certificate shall not in any way be interpreted as consent to release the Subcontractor from his responsibility under this Subcontract.

### **EXCEPTIONS**

During the warranty period, maintenance (if any), shall be rectified promptly by the M/s. Sharp Tank & Structural (P) Ltd. at his own expenses for which no extension shall be granted. All the obligation of the M/s. Sharp Tank & Structural (P) Ltd. shall remain valid and applicable as per the provisions of the Sub-Contract no. MR/OW/MM/DFC/02/2007(PO.No.-4500056949)

SAMSUNG ENGINEERING CO., LTD.

Mr. Heung Sik, Choi Site Director

Page 1 of 1

SAMSUNG ENGINEERING CO., LTD



### WORK COMPLETION CERTIFICATE

Name of Work : Construction of Steel Shed TW Gantry at

Proposed White Oil and LPG Terminal HPCL

**VIZAG** 

2. Name of the Contractor : M/s Sharp Tanks & Structurals (P) Ltd.

3. LOI No & Dt : PUR/CAP dt. 20.04.2010

4. Purchage Order No & : 10000028-OQ-10147 dtd. 02.06.2010

Date

5. Original Contract Value : 16,72,91,200 /-

6. Executed Value : 17,46,07,826 /-

7. Actual Completion date : 31.01.2012

DA Reddy Construction Manager

White Oil Terminal Project



### भिष्ट

### HINDUSTAN PETROLEUM CORPORATION LIMITED

(A GOVERNMENT OF INDIA ENTERPRISE)

VISAKHA TERMINAL RESITEMENT PROJECT, VR-ATP Area, Naval Base Post, Visakhapatnam - 530 014. Tele Phone: 0891-2700486 Tele Fax: 0891-2700384 E-mail: nvsskrao@hpcl.co.in kvsraju@hpcl.co.in

### हिन्दुस्तान पेट्रोलियम कॉर्पोरेशन लिमिटेड

(भारत सरकार उपक्रम)

विशाखा टेर्मिनल रीसेटमेंट प्राजवट, बीआर - एटीपी एरिया, नेवल वस पास्ट, विशाखपट्टणम - 530 014

Ref: VTRP/DG

January 28, 2011

### TO WHOMSOEVER IT MAY CONCERN

This is to certify that the contract for the work of 3x1300 MT LPG Mounded storage and 2x250MT Propylene LPG Storage at our New Visakha LPG Terminal Project near INS Dega, Visakhapatnam was awarded to M/s. Sharp Tanks & Structurals Pvt.Ltd, 301, White Rose Apartment, Sriniwas Bagarka Marg, JB Nagar, Andheri(E), Mumbai 400059 on the basis of a public tender. The job has been completed, as per details given below:

P.O No. & Date

: 9000039-OQ-10147, dated 10.09.2009 (LOI dated

07/08/2009)

P.O. Value (excl. Service tax)

: Rs.4061 Lakhs (revised)-change order pending

Total Value of work done

: Rs.4100 Lakhs (approx.)

(excl. Service Tax)

Scope of job

: Piling, all civil works, mechanical, CP system and

instrumentation works (BQ plates supplied by

HPCL)

Date of Completion

: 30-11-2010\*

\*except commissioning of CP system and instrumentation, reasons not attributable to contractor

The job carried out meets our specifications and is satisfactory. This certificate is being issued on request of M/s Sharp Tanks for the purpose of participation in public tenders of M/s Hindustan Petroleum Corporation Limited only.

For Hindustan Petroleum Corp. Ltd.

Detands Goran.

DEBASISH GOSWAMI Manager-Visakha Terminal Project

रिजिस्टर्ड कार्यालय:17, जम्शेडजी टाटा रोड़, चर्च गेट, मुम्बाई -400 001. REGISTERED OFFICE: 17, JAMSHEDJI TATA ROAD, CHURCH GATE, MUMBAI - 400 001.



Essar Projects (India) Limited

P. O. Box No. 14 Head P. O. Khambhalia Dist. Jamnagar - 361 305 India

T +91 2833 661 444 F +91 2833 661 083 www.essar.com

### TO WHOMSOEVER IT MAY CONCERN

Name & Address of the Contractor

M/s Sharp Tanks & Structure Pvt. Ltd.

J. B. Nagar, Andheri,

301, White Rose Apartment, Srinivasa Bagarka Marg,

Mumbai - 400 059

Phone No. 022 2832 3329/ 2837 5273

Fax No.: 022 2838 6523

Name of Work

Design, Engineering, Fabrication and Erection/ Installation, Testing & Calibration of 4 Nos. Tanks (2 Nos. 62 m Dia X 20 M Ht. & 2 Nos. 44 M Dia. X 20 M Ht. Double Deck Floating

Roof).

Work Order Nos.

921/C0217 and PH01/G02/6200003616)

Work Order Value

Rs. 5,65,91,964.00

They have completed the Work as per details mentioned above with adequate resources and maintained all the necessary infrastructure ensuring smooth completion. We wish **M/s Sharp Tanks** & Structurals Pvt Ltd. all the best in their future assignment.

Place: Vadinar Date: 06.01.2010

**AUTHORISED SIGNATORY** 

SAMSUNG

SAMSUNG ENGINEERING

SAMSUNG ENGINEERING CO. LTD.
New Delhi Office
A-32, 1st Floor, Genesis Bldg., Mohan Co-operative Industrial Estate
Mathura Road, New Delhi-110 044 TEL.: 91-11-40510700 / 800

Mathura Road, New Delhi-110 044 TEL.: FAX: 91-11-40510750 / 751

Ref: SECL-IPO/3021/MEG-STSPL

Dt. 27/07/2009

To Whom So Ever It May Concern

This is to certify that M/s. Sharp Tanks and Structural (P) Ltd., 301, White Rose Apartment, Sriniwas Bagarka Marg, J.B. Nagar, Andheri East, Mumbai 400 059, was awarded contract for Design, Supply and Construction of Site Erected Tanks and Equipment for our Naphtha Cracker Project at M/s IOCL Panipat Project during the period 2008 - 2009. The cumulative value of these Purchase Orders 4500033266 dated 17/10/2007, 4500032874 dated 7/11/2007 & 4500033354 dated 17/10/2007 are Rs. 10,80,98,984/- (Rupees Ten Crores Eighty Lacs ninety eight thousand nine hundred eighty four only) excluding all taxes.

M/s. Sharp Tanks have completed the works within the contractual completion time and fulfilled the requirements of Safety & Quality to our satisfaction.

This certificate is being issued upon to M/s. Sharp Tank's request without any commercial, financial & contractual obligation to M/s. Samsung Engineering Company Limited.

Y. J. Jeong

(Head – International Procurement Office)

### **OUR CLIENTS**

















































