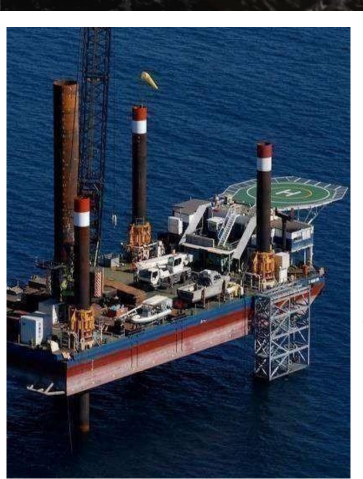


#### INTRODUCTION





**U-SONIX** is an ISO 9001:2015 certified company established in 2005, primarily, as an "Advanced Non Destructive Testing (ANDT) center". We are also an Olympus Approved Training center.

We are pioneers in the field of Advanced Ultrasonic Testing (AUT) and specialize in Phased Array Ultrasonic Testing (PAUT) and Time Of Flight Diffraction (TOFD). We have successfully implemented the AUT technique (PAUT & TOFD) in a number of projects, worldwide. Additionally, we provide other Advanced NDT services such as Auto UT, Corrosion Mapping, Boroscopy etc.

We provide services to the Oil, Gas, Offshore, Marine, Power, Wind energy sector, Petrochemical sector, and Nuclear sectors

In a span of 20 years, we have provided services to major clients like Shell, GE, SaudiAramco, Saipem, ONGC, Qatar Petroleum, PDO Oman, Aker Solutions, Tekfen, Reliance Industries Ltd, Worley Parson, Foster Wheeler, Alstom, RINA, Applus Velosi, Oryx, Sapurakencana, NPCIL, LTHE, Tata Power, Vedanta, NTPC, IOCL, MRPL, HPCL, BPCL etc. for many of their premier projects, worldwide.

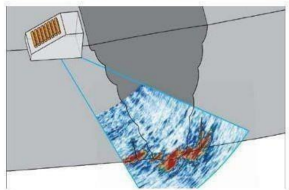
All the activities and services are carried out using sophisticated & state of art equipment, combined with latest technology available, globally, backed by a team of qualified and experienced professionals with specific focus and attention to Quality and work safety



#### PHASED ARRAY ULTRASONIC TESTING

- Pressure Vessels & Heat Exchangers (CS, SS & Cladded)
- Plant Piping (CS, SS, SDSS & Cladded)
- Storage Tanks (Including 9% Nickel Alloy)
- Boiler Tubes (CS, Alloy Steels, SS)
- Structural Welds (T-K-Y joints for Offshore)
- Windmill Tower welds, Blade & Bolt inspection
- TFM / FMC
- Plane Wave Imaging (PWI)
- High Temperature PAUT
- HTHA & HIC Inspection
- PAUT of Dissimilar Welds (Inconel)
- Turbine Blade root & Shaft inspection

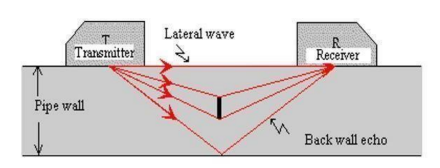






#### TIME OF FLIGHT DIFFRACTION

- To Inspect High Thickness Pressure Vessels
- To Inspect High Thickness Piping
- In-Service Inspection of Assets
- Flaw Growth Monitoring during Asset Life Cycle
- Ideal for Critical Applications such as Oil, Gas & Nuclear Industries

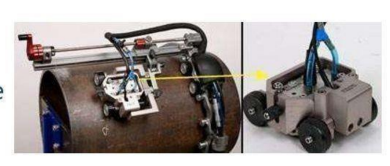






#### **CORROSION MAPPING SERVICES**

- Using Hydroform Phased Array Immersion Technique
- Evaluate Wall Thickness Reduction
- Evaluate Corrosion, Abrasion & Erosion
- Detection of Mid Wall Damage such as Hydrogen Induced Blistering
- Detecting Laminations
- Fully Automated Corrosion Mapping using Steer Rover
- Inspection of Large Ferromagnetic Structures such as Pressure Vessels & Tanks
- Corrosion Mapping of Inaccessible Areas using Motorized Raster arm
- Scanner Control using Intuitive Touch Screen Remote Control
- In-Service Inspections of Assets



# Olympus Approved Training Partner





- o ASNT Level 2 Certification Course in PAUT
- ASNT Level 2 Certification Course in ToFD
- Hydroform Corrosion Mapping Certification
- Practical Course on Industrial Scanners (SteerRover, Cobra Scanner, Chain Scanner)
- PAUT of SS/DSS/CRA/Cladded welds (Using A17, A27, A25 & A26 Probes)
- PAUT Data Interpretation Course
- Corrosion Inspection using Dual Array (DLA)
- Certification course in TFM/FMC
- Certification course in PCI (Using X3 64)
- HTHA Detection using DLA Probe (A28)
- PAUT of Boiler Tubes (CS & SS)

# **EQUIPMENT RESOURCES**



S.No	PAUT & ToFD Equipment	Manufacturer	Qty
1	OmniscanMX/SX/X3/MX2	Olympus	13
2	M2M Gekko 32:128 PR	Eddyfi	1
3 <b>*</b>	Steer rover fully automatic scanner withweld tracker	Olympus / JIREH	1
4	Cobra, Circ-IT & SIUI Scanner	Olympus	12
5	HSMT FLEX scanner	Olympus	3
6	HSMT Compact scanner	Olympus	5
7	Chain Scanner	Olympus	1
8	A15 Probes with AOD wedges	Olympus	20
9	A25 Probes with AOD wedges	Olympus	2
10	A27 Probes with AOD wedges	Olympus	1
11	A26 Probes with AOD wedges	Olympus	1
12	A32,A2,A12 Probes with AOD wedges	Olympus	4
13	A10,A1,A00 Probes with AOD wedges	Olympus	1
14	PWZ1 Probes (5L60)	Olympus	5
15	All the accessories needed to perform PAUT & ToFD Combination ( Splitters, PA extension cables)	Olympus	Sufficient quantity

S.No	Corrosion Mapping Equipment	Manufacturer	Qty
1	Hydroform Corrosion Mapping	Olympus	1
	Conventional Equi	pment	
1	Magnetic Particle Inspection	Magna Flux/ Radent	3
2	MUT & UTG (Manual Ultrasonic Testing)	Olympus/GE/ Sonatest/ Modsonic	6

\* - We are the only agency to have weld tracker in ASIA

# EQUIPMENT RESOURCES



Sr.No	Equipment Specification	Manufacturer	Qty
1	Omniscan X3 64:128	Olympus	1
2	Omniscan X3 32:128	Olympus	1
3	Omniscan X3 16:64PR	Olympus	2
4	Omniscan MX2 32:128PR	Olympus	1
5	Omniscan MX2 16:128	Olympus	4
6	Omniscan MX 16:128	Olympus	2
7	Omniscan SX 16:128	Olympus	2
8	M2M Gekko 32:128PR	Eddyfi	1













**M2MGekko** 



Steerrover Fully automatic scaerwithweldtracker



**Semi Automatic Scanner** 



**Cobra Scanner for tubes Circ-IT scanner for tubes** 



#### **PAUT & ToFD Capability**





Chain Scanner for Pipe joints & Corrosionmapping



A32, A12, A2 weld series Probeswith AOD wedges



A15 Probe with AOD wedges



A00, A10 Small footprint weld series Probe



A25 (DLA) Probe With AOD wedges



PWZ1 weld series Probe



A27 (DMA) Probewith AOD wedges



A26 (DLA) Probe With AOD wedges

## MANPOWER RESOURCES



Sr.No.	Manpower Resources	Number
1	PCN/ISO9712 Level 3 (PAUT/TOFD/UT)	05
2	PCN/ISO 9712 Level 2 (PAUT, TOFD, UT, MT, PT, RT)	22
3	ASNT Level III (UT, PT, MT, RT)	05
4	ASNT Level II - PAUT and TOFD technicians	20
5	Tubing Inspectors - MS5800 ECT, RFET, IRIS and MFL	12
6	Multi Skilled Conventional NDT Technicians	30
7	Welding Inspectors (CSWIP and AWS)	08
8	Plant Inspectors (API Certified)	10
9	Coating Inspectors (NACE & BGas)	10
10	IRATA Approved Rope Access Technicians - Level I, II, III	15
11	Guided Wave operators (LRUT)	06
12	Pulse Eddy Current operators (PEC)	04
13	Offshore QA/QC & NDT Inspectors with BOSIET	25
14	Site Supervisor	06



Sr.No	Period	Client	Location	Description
1	Jan 05 – May 07	Trafigura Construction, Ghana	Ghana, West Africa	3rd party inspection on behalf of Moody International during pipeline construction (18" & 36") connecting the Offshore sub sea pipelines to the onshorerefinery including pigging & Hydro testing
2	May 06 – June 06	Nagarjuna Fertilizers	Kakinada(M), India	Phased Array Inspection of Plant equipment & piping
3	Sep 07 – Aug 08	Tekfen/ Foster Wheeler	PetroRabigh Refinery, Saudi Arabia	TOFD inspection of plant piping, pipe dia's ranging from 4 to 48 inches of various thickness ranging from 7.8 to 40 mm
4	Aug 08 – Dec 09	Saipem (Saudi Aramco Project)	KCC & KUC, Khurais, Saudi Arabia	TOFD & Phased array inspection of Pipe to fittings (Flanges, reducers, Elbows etc) of variousdia ranges
5	Oct 08 – Nov 08	Saipem (Saudi Aramco Project)	UBTG-4, Saudi Arabia	AUT of 156 Kms cross-country pipeline, 56 inch dia
6	Dec 09 – Jan 10	Star SAIPEM TAQA AL-RUSHID (Saudi Aramco Project)	Safaniya Project, Saudi Offshore	TOFD inspection of crown Rim Line weld point of 40" Offshore- Onshore Tie-in joints
7	Oct 09 – Dec 09	Aker Solutions	Kelang, Malaysia	Phased array inspection of Pipe risers
8	Oct 10 – Sep 11	Zamil Steel (Saudi Aramco Project)	Dammam, Saudi Arabia	TOFD & Phased array inspection of Longitudinal & Circumferential weld seams and Nozzles of various Pressure Vessels
9	Dec 11 – Mar 13	Qatar Petroleum	Qatar Offshore	Corrosion Mapping & TOFD Inspection (In service Inspection) of pressure vessels and equipments (RMS2 and Hydroform Corrosion Mapping)
10	Aug 12 – Aug 12	Worley Parson	Hong Kong	Phased Array Ultrasonic Testing of Plant Piping



Sr.No	Period	Client	Location	Description
11	Mar 13 – Apr 13	ORYX	Qatar Shutdown job	ToFD & PAUT Inspection for Shutdown job
12	May 13 – Dec 13	Zamil (Saudi Aramco Project)	Saudi Arabia	ToFD & Phased array inspection of Longitudinal & Circumferential weld seams and Nozzles of various Pressure Vessels
13	Nov 13 – Nov 13	Daleel Petroleum	Oman	Pipeline In-service Inspection of 16" pipeline at Bushra, Oman
14	Nov 13 – Dec 13	Qatar Petroleum	Qatar	Sub Sea Corrosion Mapping (P-Scan) using RMS2 and Hydroform Corrosion Mapping
15	Jan 14 – Jan 14	Applus Velosi	Oman	X-mas Tree inspection to verify for clad bonding
16	Feb 14 – Feb 14	Applus Velosi	Oman	MFL Scanning of 19 m Storage Tank
17	Mar 14 – Apr 14	Applus Velosi	Ras Gas, Qatar	ToFD & PAUT Inspection for Shutdown job
18	Apr 14 – May 14	Applus Velosi	Ras Gas, Qatar	Tubing Inspection with MS5800 Olympus (ECT, RFET, IRIS)
19	Jun 14 – July 14	Dynaquest Energy Limited	Nigeria, Port Harcourt	Corrosion Mapping on 8" Imo R1 to Imo R CS & 6" Imo R1 to Imo R1 Tie in MF At Imo Rivers Nigeria for Shell Corporation
20	Nov 14 – Dec 14	Equate Company	Kuwait	PAUT, Tubing Inspection & Boroscopy Services



Sr.No	Period	Client	Location	Description
21	Jun 14 – May 15	Sapurakencana/British Gas	Mumbai Offshore	Supply of 5 No's QA/QC Inspectors for MB Pipeline and Platform project(Subsea Pipelineand Well Platform Installation)
22	Jan 15 – Feb 15	Velosi /R-LOC & Q-Chem	Qatar	Tubing Inspections for Shutdown job
23	Aug 15 – Aug 15	Aker Solutions	Kakinada(M), India	Hydroform Corrosion mapping of Pipe Spools
24	Oct 15 – Oct 15	Spectro group	Ghanderbal, Jammu & Kashmir	Hydroform Corrosion mapping of Penstock Pipeline for Hydro Power Station
25	Oct 15 – Dec 15	RINA India Ltd/ ONGC	Mumbai Offshore	Coating & Welding Inspections
26	Oct 15 – Nov 15	RINA India Ltd / Cochin Shipyard	Cochin	Coating & Welding Inspections
27	Nov 15 – Nov 15	Applus Velosi	Qatar-GDI Rig Shutdown	ACFM Inspection at shutdown
28	Nov 15 – Dec 15	Applus Velosi	Oman	PAUT on Stainless steel Piping ( Dia Ranging from 6" to 24" )
29	Dec 15 – Jan 16	PITTI Engineering	Hyderabad	NDT Inspection for Barrel Casting inspection
30	Jan 16 – Jan 16	Alstom	Baroda	AUT for Turbine Rotor Inspection



Sr.No	Period	Client	Location	Description
31	Jan 16 – Mar 16	RINA India Ltd / ONGC	Mumbai Offshore	PAUT Inspection at Mumbai offshore
32	Feb 16 – Mar 16	AMOSCO	Nigeria	PAUT on Riser Bolt of 15" length and 3.5" Dia
33	Mar 16 – Apr 16	Applus Velosi / PDO	Oman	AUT inspection for Pipeline Inspection
34	Apr 16 – Apr 16	Applus Velosi / Oxy	Oman	IRATA Rope Access UT Inspections
35	Apr 16 - May 16	SGS/Exxon Mobil	Angola	PAUT & C-Scan Corrosion Mapping of Pressure Vessels & Nozzles
36	Jun 16 – Jun 16	Alstom	Baroda	AUT for Turbine Rotor Inspection
37	Aug 16 – Aug 16	British Gas	Mumbai Offshore	Hydroform Corrosion Mapping Services of Vessels & Piping
38	Sep 16 – Sep 16	Alstom	Baroda	AUT for Turbine Rotor Inspection
39	Dec 16 – Jan 17	Vestas	Gujrat, India	AUT of Wind Turbine blade
40	Jan 17 – Feb 17	Sonichar power plant	Niger	AUT inspection for Power Plant piping Inspection



Sr.No	Period	Client	Location	Description
41	Jan 17 – Jan 17	Shell India	Mumbai offshore	Cathodic Protection Survey of Offshore platforms
42	Feb 17 – Mar 17	Applus Velosi / RasGas	Qatar	Tubing Inspections with MS5800 (ECT, RFET and IRIS)
43	Feb 17 – Feb 17	Qatar Petroleum	Qatar	AUT Inspections for Pipeline Inspection
44	Mar 17 – Mar 17	Spectro Analytical Labs	India	PAUT Services
45	Apr 17 – Apr 17	Applus Velosi /RasGas	Qatar	Tubing Inspections with MS5800 (ECT, RFET and IRIS)
46	Apr 17 – Apr 17	Reliance Industries Ltd	Kakinada(M), India	Hydro form Corrosion Mapping of Pressure Vessels
47	Jan 17 – Jun 17	ISGEC/ PDO	Yamuna Nagar	PAUT Inspection of Pressure Vessels including Nozzle Joints
48	Apr 17 – May 17	Applus Velosi	Qatar	Tubing Inspections for Ras Gas Shutdown Job
49	Apr 17 – May 17	Applus Velosi	Qatar	AUT Inspection for Total Offshore Job
50	May 17 – May 17	Velosi Applus	Oman	Supply of UT Calibration Blocks



Sr.No	Period	Client	Location	Description
51	May 17 – May 17	Applus Velosi	Qatar	PAUT Inspection for Offshore job
52	Aug 17 – Sep 17	Dynaquest Energy Limited Nigeria	Nigeria	PAUT of Storage Tanks
53	Aug 17 – Aug 17	Applus Velosi	Oman	Helium Leak Testing
54	Aug 17 – Sep 17	OCA Egypt S.A.E.	Egypt	PAUT Services Of Power Plant piping
55	Oct 17 – Oct 17	Vestas Wind Technology India Pvt Ltd	Chennai	PAUT Inspection of Wind Turbine Blade
56	Nov 17 – Nov 17	TCR Advanced Engineering Pvt Ltd	Gujarat	PAUT Services
57	Dec 17 – Jan 17	Vestas Wind Technology India Pvt Ltd	Chennai	PAUT Services Of Wind Turbine Blade
58	Jan 18 – Feb 18	PDO / HI- tech Inspection Services L.L.C	Oman	PAUT Services
59	Feb 18 – Mar 18	Sievert International Inspection Co.WLL	Qatar	Hydro form corrosionmapping (Shutdown Services)
60	Mar 18 – Apr 18	Furnace Fabrica	Morocco	Conventional & PAUT inspection at phosphorus plant



Sr.No	Period	Client	Location	Description
61	Mar 18 - Apr 18	Aries Marine Co. WLL	Qatar	Conventional & PAUT inspection
62	Mar 18 - Mar 18	Qatar Petroleum /Applus Velosi	Qatar	Tubing Inspections(IRIS,ECT)
63	Mar 18 – May 18	ONGC	Mumbai Off-shore	MUT Inspection of Offshore structures
64	Apr 18 - May 18	ONGC/LTHE	Mumbai Off-Shore	PAUT Services of Offshore Structures & Spools
65	Apr 18 – May 18	AMOSCO	Nigeria	PAUT Services
66	May 18 – July 18	IRSA Technical Inspection & Corrosion control co.	UAE	PEC & LRUT Services
67	Jun 18 – Jul 18	Barka Power Plant/Hitech Inspection	Oman	PAUT of Power Plant Piping & Boiler Tube welds using Cobra scanner
68	July 18 – Jul 18	GE Power India	Maithon Power Limited, Jharkhand	PAUT of Boiler Tube welds Using cobra scanner
69	Aug 18 – May 19	OCP / Jacobs , Morocco	Morocco	PAUT of Small bore piping Using Cobra scanner



Sr.No	Period	Client	Location	Description
70	Nov 18 – Nov 18	S2G Test Industrial, Morocco	Morocco	In-Suit Metallography
71	Nov 18 – Mar 19	ONGC / L&T offshore/OTI	Mumbai Offshore	PAUT & MUT/MPI of offshore Jackets and Riser Spools.
72	Jan 19 – Jan 19	TCR advanced Engineering	Mumbai	Hydro form corrosion mapping services
73	Mar 19 – Mar 19	S2G Test Industrial, Morocco	Morocco	NDT training for technicians
74	Mar19 – Mar 19	GE Power India Ltd	CPP Lalkuam	PAUT of Boiler Tubes at paper mill
75	May19- Sep 19	Reliance / Sapura/ OTI	Jamnagar, India	MUT & MPI Inspection onboard S2000(offshore)
76	Nov 18- Dec 19	GE Power India Ltd	NTPC Barh , India	PAUT Inspection of Boiler Tube weld joints
77	Aug19 - Sep 19	VEDANTA LTD	Jharsaguda	PAUT Inspection of Boiler Tubes & Pipe weld joints
78	Oct 19 – Oct 19	Applus / Velosi	Oman	PAUT & TOFD Inspection of Pressure vessels



Sr.No	Period	Client	Location	Description
79	Oct 19 – Dec 20	L&T MFF	Hazira , Surat	PAUT & TOFD inspection of Structures & Pressure vessels
80	Oct 19 – Feb 20	Air Products/L&T	Kochi	PAUT Inspection of Boiler Tubes & Pipe weld joints
81	Jan 20 – Feb 20	ONGC/OTI/L&T	Mumbai Offshore	Automatic Ultrasonic testing(AUT) of offshore pipelines Using GE weld star Equipment
82	Feb 20 – Apr 20	VESTAS	Morbi, Gujarat	In-Service Inspection using Phased Array Ultrasonic Testing (PAUT).
83	Feb 20 –Feb 20	VEDANTA	Barmer	PAUT Inspection of Cross Country Pipeline.
84	Nov19 – Sep 20	Chettinad International Coal Terminal Pvt Ltd	Ennore , Chennai	In-Service MAST Inspection using PAUT.
85	Nov 20- Jan 21	Ayoki Fabricon	Tanzania	PAUT of Boiler Tubes welds & associated piping.
86	Dec 20 – Feb-21	L&T Heavy Engineering	Surat	PAUT & TOFD Inspection of Heavy wall pressure vessel
87	Mar 21– Apr 21	MB POWER (GE Power)	Anuppur	Phased Array Ultrasonic Testing( PAUT) of boiler Tubes.
88	May-2021	National Power Corporation of India Ltd	Tarapur (TAPS1 & 2)	PAUT with Plain Wave Imaging technique for IGSCC



Sr.No	Period	Client	Location	Description
89	Dec 18 – Sep 21	Ayoki Fabricon	Rwanda	PAUT of Boiler Tubes welds & associated piping.
90	Nov 20 – May 22	Siemens Gamesa Renewable Energy ( Consultant : Acuren, Canada)	Bijapur	In service Inspection of Tower weld with fully automatic PAUT & ToFD
91	Aug 21 – Sep 22	IOCL/Vijay Tanks and Vessels	Barauni	PAUT & ToFD inspection of Structures & Pressure vessels
92	Jan 22 – Feb 22	VEDANTA LTD	Jharsuguda	PAUT Inspection of Boiler Tubes & Pipe weld joints
93	Feb 22 – Mar 22	Maithon Power Limited	Maithon	PAUT Inspection of Boiler Tubes & Pipe weld joints ( Shutdown Project )
94	Mar 22 – Jul 22	L&T Modular Fabrication Facility	Surat	PAUT & TOFD Inspection of offshore jackets.
95	Jul 22 – Aug 22	Bangladesh-India Friendship Power Company Pvt Ltd	Bangladesh	PAUT Inspection of Boiler Drain Lines.
96	Aug 22 – Sep 22	Thermal Systems Hyderabad Pvt Ltd	Hyderabad	PAUT & TOFD Inspection of Boiler Parts
97	Oct 22 – Nov 22	Bina Thermal Power Plant	Bina	PAUT Inspection of Boiler Tubes
98	Oct 22 – Nov 22	Ramagundam Fertilizers and Chemicals Limited	Ramagundam	Detection of Cracks in In-Service Pipelines and Fittings
99	Sep 21 – Jun22	NTPC	Ramagundam	PAUT of Boiler Tubes welds.



Sr.No	Period	Client	Location	Description
100	Nov 21 – Dec 22	National Power Corporation of India Ltd	(TAPS1 & 2)	PAUT and DMAUT of Reactor In-let and Out-let nozzles to safe ends and safe ends to pipe welds
101	Mar 22 – Jun 24	HPCL Rajasthan Refiner Limited/Vijay Tanks and Vessels	Barmer	TOFD/PAUT/Manual UT/MPT of Mounted Bullets
102	Aug 22 – Aug 24	NTPC	Darlipalli	PAUT of Boiler Tubes
103	Sep 22 – Aug 23	Indwell Constructions Pvt Ltd (Bangladesh India Friendship Power Company Pvt Ltd)	Bangladesh	PAUT Inspection of Boiler Tubes & Piping
104	Nov 22 – Nov 24	NTPC	Ramagundam	PAUT Inspection of Boiler Tubes
105	Nov 22 – Nov 24	Aravalli Power Company Private Limited (APCPL)	Haryana	PAUT Inspection of Boiler Tubes
106	Dec 22	Titanium Equipment and AnodeManufacturing (TEAM)	Chennai	PAUT/ TOFD Inspection of Separator 405-V-004
107	Dec 22 – March 23	United Cooling systems (PETROFAC,PDO)	Coimbatore	PAUT Inspection of Hairpin Heat-exchangers
108	Dec 22 – Jan 25	Wheels India Private Limited	Chennai	MUT of TKY Joints and MPI



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109	Jan 23 – Jan 25	NTECL	Chennai	PAUT Inspection of Boiler Tubes
110	Feb 23	R.K.M. Powergen	Chennai	PAUT Inspection of Ship Unloader Hinge Pins
111	Feb 23 – Apr 24	TATA Power	Jamshedpur	PAUT Inspection of Boiler Tubes
112	Feb 23 – Feb 24	Reliance Industries Limited	Kakinada	Corrosion Mapping of Pipe Lines Using Hydroform
113	Feb 23 – Apr 23	GE Power	Vedanta, Jharsuguda	PAUT Inspection of Boiler Tubes & Pipe weld joints
114	Apr 23 – Apr 25	Mangalore Refinery and Petrochemicals Limited	Mangalore	In-Service Inspection of Reactors, Coke Drums And Furnaces Using PAUT And ToFD
115	May 23 – Nov 24	Sharp Tanks & Structurals Pvt Ltd	Barmer	PAUT & ToFD inspection of spherical tanks
116	May 23 – Dec 23	IOCL/ Vijay Tanks & Vessels	Vadodara	PAUT & ToFD inspection of VDU Column
117	Sep 23 – Till date	NTPC	Vindhyachal	PAUT Inspection of Boiler Tubes
118	Sep 23 – May 25	NTPC	Rihand	PAUT Inspection of Boiler Tubes
119	Sep 23 – Sep 24	NTPC	Меја	PAUT Inspection of Boiler Tubes



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120	Sep 23 – May 25	NTPC	Unchahar	PAUT Inspection of Boiler Tubes
121	Feb 24 – Till date	PMEL ORAGADAM PVT LTD	Chennai	PAUT Inspection of Escalated Bodies
122	Mar 24 – Apr 24	GE Power	Vedanta, Jharsuguda	PAUT Inspection of Boiler Tubes & Pipe weld joints
123	Apr 24 – Oct 24	TATA Projects Limited	Jamshedpur	PAUT Inspection of Storage Tanks
124	June 24 – May 25	NTPC	Kaniha	PAUT Inspection of Boiler Tubes
125	Oct 24 – Nov 24	Adani Power Limited	Kawai, Rajasthan	PAUT Inspection of Boiler Tubes
126	Oct 24 – Nov 24	Gujarat State Electricity Board (GSECL)	Wanakbori, Gujarat	PAUT Inspection of Boiler Tubes
127	Oct 24 – Mar 25	Yanbu Aramco Sinopec Refining Company (Yasref) Ltd	Kingdom of Saudi Arabia	PAUT Inspection of Furnace Pipe and Vessels
128	Oct 24 – Dec 24	Bureau Veritas	Qatar	PAUT Inspection of Furnace, Heat Exchanger, Vessels, Process Piping and Corrosion Mapping
129	Nov 24 – Till date	Reliance Industries Limited	Kakinada	PAUT Inspection of Pressure Vessels
130	Dec 24	Talwandi Saboo Power Limited (TSPL)	Vedanta, Mansa	PAUT Inspection of Boiler Tubes



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131	Dec 24 – Till date	National Power Corporation of India Ltd	Kaiga Generating Station (KGS) -3&4	PAUT Inspection of PHT system IRV line weld joints
132	Jan 25 – Feb 25	GE Power	Vedanta, Jharsuguda	PAUT Inspection of Boiler Tubes & Pipe weld joints
133	Mar 25 – Apr 25	Reliance Industries Limited	Jamnagar	PAUT Inspection of Pipe weld joints
134	Apr 25 – Till date	Hindustan Rajasthan Refinery Limited (HRRL)	Barmer	PAUT Inspection of Boiler Tubes
135	Apr 25	Reliance Industries Limited	Bharuch	PAUT Inspection Pipe Weld Joints
136	May 25 – June 25	Mangalore Refinery and Petrochemicals Limited	Mangalore	In-Service Inspection of Reactors, Coke Drums And Furnaces Using PAUT And ToFD
137	May 25	Narora Atomic Power Station	Narora	PAUT Inspection of PHT system IRV line weld joints



#### **SOME OF THE APPROVED CLIENT LIST**

- GE POWER
- NATIONAL THERMAL POWER CORPORATION LIMITED (NTPC)
- NATIONAL POWER CORPORATION OF INDIA LIMITED (NPCIL)
- TATA POWER
- TATA PROJECTS
- MANGALORE REFINERY & PETROCHEMICALS LIMITED (MRPL)
- SIEMENS GAMESA RENEWABLE ENERGY
- L&T MODULAR FABRICATION FACILITY
- L&T HYDROCARBON ENGINEERING
- L&T ENERGY HYDROCARBON (OFFSHORE DIVISION)
- VIJAY TANKS & VESSELS (VTV)
- RELIANCE INDUSTRIES LIMITED
- DAMODAR VALLEY CORPORATION (DVC)
- VESTAS
- EXXONMOBIL
- SHAPOORJI PALLONJI
- SHARP TANKS & STRUCTURALS
- CATERPILLAR



- WHEELS INDIA LIMITED
- VEDANTA
- HINDUSTAN RAJASTHAN REFINERY LIMITED (HRRL)
- ISGEC
- PETROFAC
- SAUDI ARAMCO
- SHELL INDIA
- BRITISH GAS
- WORLEY PARSONS
- AIR PRODUCTS
- APPLUS VELOSI, QATAR & OMAN
- BV QATAR

### **QUALITY POLICY**





#### QUALITY POLICY

We at U-SONIX INSPETION SERVICES PVT LTD are committed to achieve customer satisfaction

By providing quality and timely services in

- > General and Specialized Non Destructive Testing.
- > Non Destructive Testing Personnel Qualification and Certification
- > Engineering and Risk Based Inspection
- > Plant inspection

We shall achieve our goals by

- > Developing highly committed, credible & trained team of employees
- > Continually improving our skills through training
- > Working with sophisticated equipment & upgrading technology
- > Adopting safe work practice

We shall comply with all applicable statutory and regulatory requirements We shall provide safe & health work environment We shall continually improve the effectiveness of our quality management system

G. Anto Prabhu

Managing Director



Date :- 01/01/2018

#### **HSE POLICY**





#### HEALTH, SAFETY AND ENVIRONMENT (HSE) POLICY

U-Sonix is committed to implement, maintain and continually improve the HSE Management System in accordance with the requirements of ISO 14001:2004 and OHSAS 18001:2007.

We aim of achieving and demonstrating good practices in the industry for HSE by establishing suitable procedures and controls in place of our NDT services and also to meet the applicable regulatory and statutory requirements in a consistent manner. Measurable HSE objectives and targets are established at relevant functions and levels to monitor, measure and analyze at periodic intervals.

To accomplish this HSE policy, it is ensured that:

- Environmental aspects and impact, Occupation, Health and Safety hazards are identified, controlled, monitored, measured and analyzed.
- > Adequate resources are available
- > Training needs are identified and provided continuously
- Policy is understood by all level of employees and available to the public on request and it is reviewed at periodic intervals for its suitability
- Conductive work environment is prevailed that promotes staff work ethics and their Health & Safety
- Conducting a comprehensive audit program that benchmarks safety at management level for each physical site location and ensure the client feedback and take suitable corrective and preventive actions for the continual improvement of the HSE Management System.





Date :- 01/01/2018

#### **CERTIFICATIONS & ACCREDITATIONS**









**Approved Vendor for Alstom/GE** 

### **CERTIFICATIONS & ACCREDITATIONS**









ISO 9001:2015 Certificate

ISO 45001:2018 Certificate

ISO 14001:2015 Certificate







Demonstration of Plain Wave Imaging technique advance PAUT inspection for the detection of IGSCC in stainless welds in the presence of NPCIL team at TAPS 1&2









In-service Inspection of windmill tower weld using ToFD & PAUT with fully automatic scanner For Siemens Gamesa Renewable Energy (SGRE)





**PAUT Inspection of Boiler Tubes at NTPC Barh** 

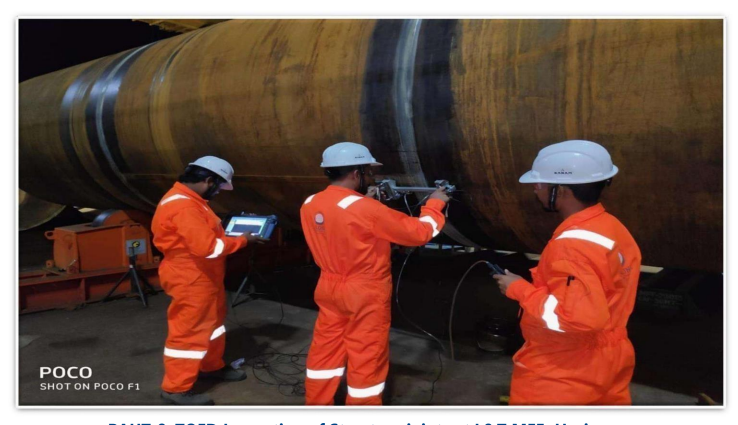






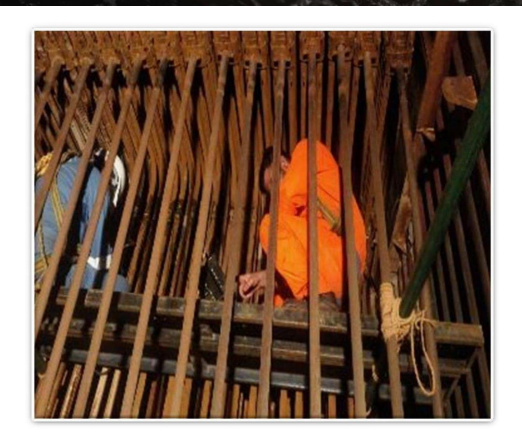
PAUT Inspection of Structure & Piping joints for L&T Offshore, ONGC Mumbai





PAUT & TOFD Inspection of Structure joints at L&T MFF, Hazira



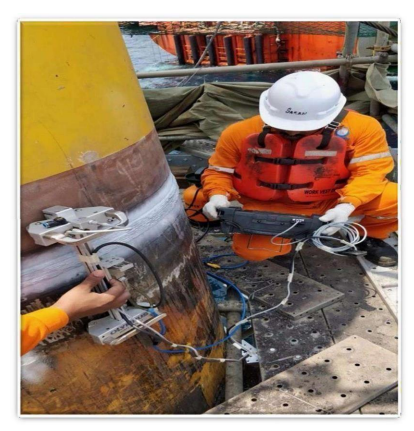




PAUT Inspection of Boiler Tubes for GE(Power) at MPL ,Jharkhand







PAUT Inspection of offshore platform jacket at L&T Offshore, ONGC Mumbai



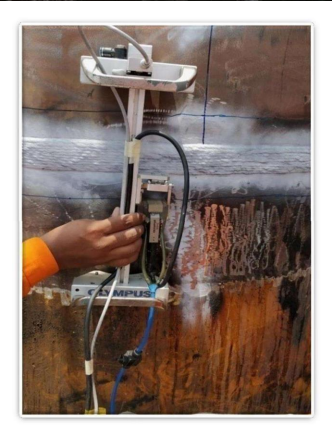




PAUT Inspection of Piping Joints at HQ Peat Power plant, Rwanda, Central Africa









**PAUT Inspection at ONGC Offshore Platform** 



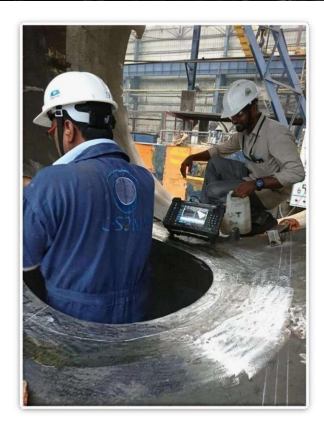






SBM Installation Inspection - Ghana





PAUT Inspection of Shell Nozzle at ISGEC Yamuna Nagar



**Hydroform Corrosion Mapping - Velosi Oman** 

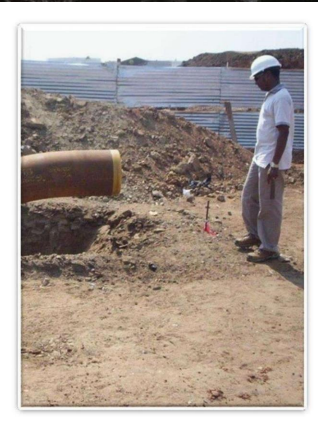


PAUT Inspection of Spool at Aker Solutions, India





Petro Rabigh, Saudi Arabia



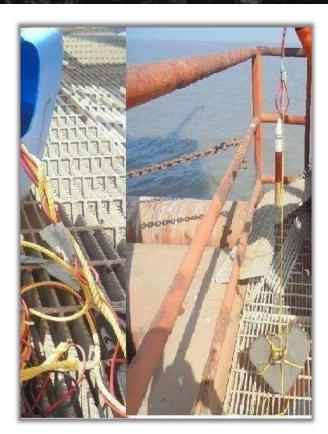
**Project Support Services- Ghana** 



LRUT (Guided Wave) & Hydroform Corrosion Mapping - Shell, Nigeria









**Shell India – CP Survey of Offshore Platforms** 









**Rope Access NDT Services, OMAN** 





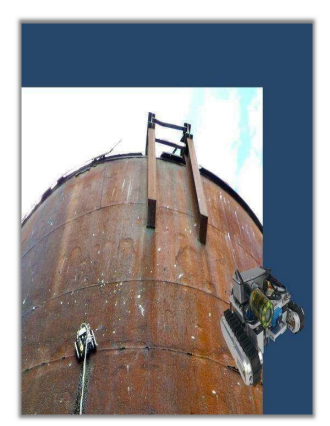


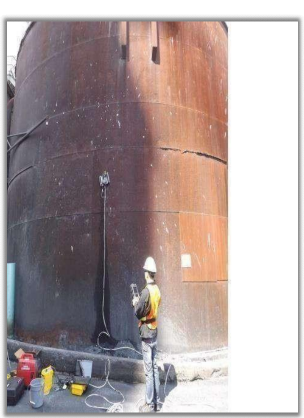


PAUT of Power Plant Piping Using Cobra Scanner at Sonichar, NIGER









PAUT of Storage Tanks, ExxonMobil, Nigeria









**PAUT & TOFD Inspection, Vestas Wind Farm, India** 









PAUT & TOFD Inspection of CDU & VDU FORLTHE at IOCL Barauni, India

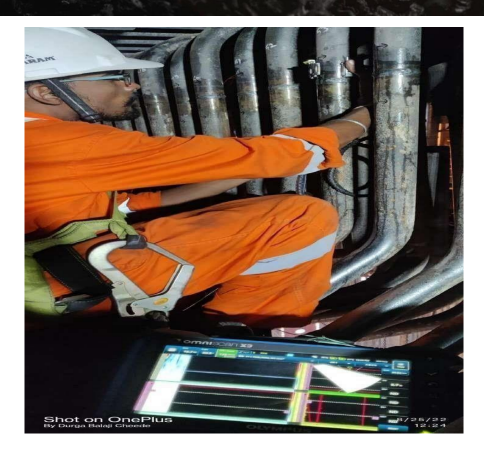






PAUT & TOFD Inspection of Offshore Jackets at L&T MFF, Surat, India







**Boiler Tube Inspection at NTPC Ramagundam, Telangana, India** 







PAUT Demo for IGCAR at TEAM, Chennai Using Gekko on Stainless steel welds









Inservice Inspection of windmill Tower Using SteerRover for SGRE in Bijapur, India





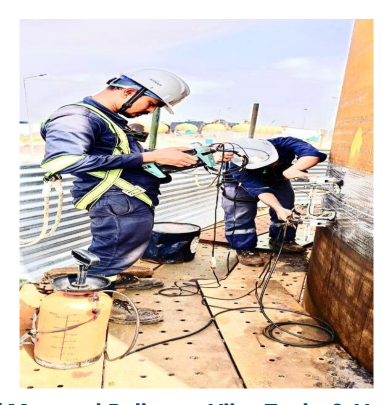
PAUT Inspection of Windmill Tower using Tower supporting platform for Siemens Gamesa





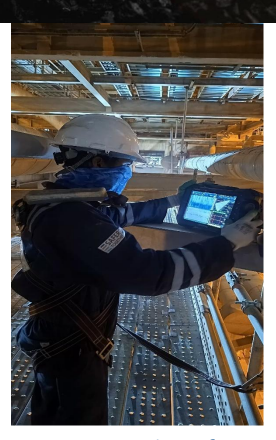
**Boiler Tube Inspection at TATA Power, Jamshedpur, India** 

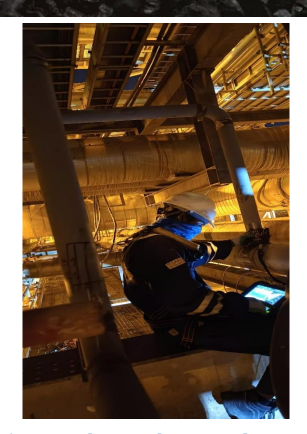




PAUT/ToFD Inspection of Mounted Bullets at Vijay Tanks & Vessels, HRRL, Rajasthan, India









PAUT Inspection of Furnace Pipes and Vessels at Yanbu Aramco Sinopec Refining Company (Yasref)
Ltd, Kingdom of Saudi Arabia





ASLTOM/GE, India



**APPLUS VELOSI, Oman** 



SHELL/DYNAQUEST, Nigeria





**BRITISH GAS**, India



**APPLUS VELOSI, Qatar** 



Vedanta power plant, Orissa





ISGEC, Yamuna Nagar



**L&T Heavy Engineering, Surat** 

1.	Name of the work	Phased Array Ultrasonic Testing (PAUT) of Windmill Tower welds at Bijapur-Vyshali (SGRE
2.	W.O. No & Date	41875083 dated 20 OCT 2020
3.	Name of the contractor	U-Sonix Inspection Solutions Pvt Ltd
4.	Work Order value	All the second of the second o
S.	Completion Value	
6.	Escalation Value, if any	NA
7.	Date of start of work	13 FEB 2020
8.	Actual Date of completion	29 APR 2021
9.	Compensation for Delay	NA
10.	Value of penalty imposed for safety, security, sub-standard works, etc. and details thereof	NA

Siemens Gamesa Renewable Energy, Bijapur

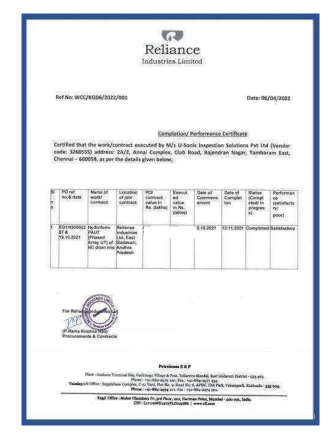


	60.	FAPS IS (QA), TNIS/WCC/Pets) WO'Z and -give switch	COMPLETION CERTIFICATE		
200	1	and as on Name of work	Ultrappic data acquisition of Reactor Redirectation system welds for detection of KSEC type defects for processing with planner array methods using MZM GENEO machine and qualified NOT (avei-III & level-III expert persponel for a period of 2.5 days.		
de		ani sobe e ci mfre	TAPS /5 (QA), TMS/Petty WO/2021/225 and 20/05/2021		
18	3	W.O. No. & Date			
	\$6/3 U-SONX (Inspection Solution Pirt Ltd. Chechast   No. 26/7, Annual Compiler, Psychological Riage   Cube Solution Sect Tambarian, Chemist-G00559				
	4	ageteentx			
H		Estimated Amount and sets sets			
	5	Wark Order Value			
	6	sty-day &c.			
		Completion Value			
	7.	Escalation Value, if any			
•	8	and serve (FI sib refere Date of start of Work	24/05/2023		
	9	solghis to septite office Stipulated Date of Completion	26/05/2021		
	10	Actual Date of Completion	26/03/2021		
	11	tion by stoyle it conficery of Compensation for delay	N6		
2000	12	erar, year, the salt is and all lightly to the one library Value of penalty imposed for safety, Security, sub-standard works, etc. and details thereof	NO.		
	13	Amount of Security Deposit	MIL		
	14	art are year. Any other information	N/S		
State of the state	13	Value of penalty imposed for safety. Security, cub-standard works, etc. and details thereof stript on rifls Amount of Security Deposit at an eyes Any other information	NL		

NPCIL, TAPS 1 & 2

Ref:	MPL/4877_00	1						Date: 06/(	04/2022
			Comple	tion/ perfor	mance Co	ertificate			
Cert	ified that the	work/contr					ns Pvt Ltd		
	dor code: 100				dex, Club R	load, Rajend	fran Nagar	, Tambara	m East,
	nnai – 600055	9 555	270					Y 1500	700000000000000000000000000000000000000
SI. no	PO ref. no.& date	Name of work/ contract	Location of job/ contract	PO/ contract value in Rs. (lakhs)	Execute d value in Rs. (lakhs)	Date of Comme ncement	Date of Completi on	Status (Completed/ in progres s)	Performan e (satisfacto y/ poor)
1	6000056914 & 17.10.2021	Phased Array UT (PAUT) for Boiler Tube		INR 9,	INR	19.02.2022	16.03,2022	Completed	Satisfactory

**MAITHON POWER LIMITED, JHARKHAND** 



**RELIANCE INDIA LIMITED, KAKINADA** 





Ref No: VTVPL/21-22/QA/QC-001

Date: 03.09.2022

#### Work Completion Certificate

This is to Certify that M/s U-Sonix Inspection Solutions Pvt Ltd, Address: 2A/2, Annai Complex, Club Road, Rajendran Nagar, Tambaram East, Chennai – 600059, State -Tamil Nadu have carried out the following work for us a four IOCL Barauni Site.

SI No	Description of work executed	Work Order No & Date	Work Start Date	Work End Date	(Rs in Lacs)
1	PAUT/TOFD including MUT and MUT after for PWHT Services	VTVPL/03282S/54898 & 28.07.2021	23.08.2021	31.08.2022	65.39
2	Magnetic Particle Inspection Services (MPI)	VTVPL/03291/61001 & 02.07.2022	07.07.2022	25.08.2022	1.36

We are satisfied with the work done by M/s U-Sonix Inspection Solutions Pvt Ltd as well as their quality and workmanship.

We wish them success in their future endeavors.

For Vijay Tanks & Vessels Private Limited

OACO (SE LEGALINE DE LEGALINE

QA/QC Manager RCM - IO

Mr .R. Sivakumar

RCM – IOCL Barauni Site Mr A. Rajesh

Engineers 1 Fabricators 1 Contractors

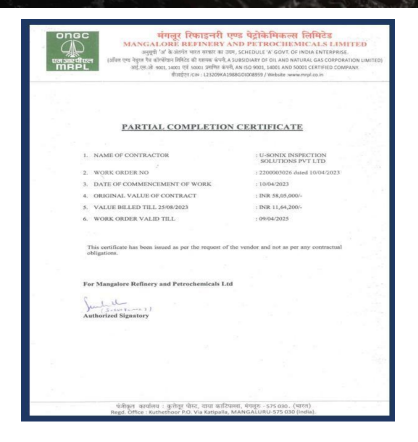
National Highway No.8, Sarkarda, Vadodara - 391350, India T: 0091 265 2840168/171/572 F: 0091 265 2840577 E: hogwijaytanks.com www.vijaytanks.com

SIEMENS Gamesa Ref No: SGRE/USI/WCC/APR/001 Date: 06/04/2022 Completion/ performance Certificate Certified that the work/contract executed by M/s U-Sonix Impection Solutions Pvt Ltd (Vendor code: 252425) address: 2A/2, Annai Complex, Club Road, Rajendran Nagar, Tambaram East, Chennai - 600059, as per the details give no.& value in its. value in Rs. 20.30.2020 Array UTI/TOFO Visibali 1,00.39.298.40 1,00.39.298.40 13.02.2020 29.04.2021 Completed Satisfactory World Impaction (Phase 2) NR using kobotic The above completion/performance certificate is issued on the request of party or the purpose of submission for Vendor Registration in HPCL. Name: P.Sundar Designation: Senior Engineer Service Engineering orporate Address: Siemens Gamesa Renewable Power Private, No 334 Futura IT Park, 9 Block, 6th Floor Old Mahaballouram.

**SIEMENS GAMESA** 

**VTV - IOCL, BARAUNI** 







MANGALORE REFINERIES AND PETROCHEMICALS LIMITED (MRPL)

VTV - IOCL, VADODARA

# SOME OF OUR MAJOR CLIENTS





# SOME OF OUR MAJOR CLIENTS







#### **Head office**

#### **U-Sonix Inspection Solutions Pvt Ltd,**

U-sonix Inspection solutions Pvt Ltd 2A/2 Annai complex, Rajendra Nagar Club Road, East Tambaram.

Behind Sankara Vidhyalaya School

Chennai – 600059

**\( +91 98407 86687, 6383992501** 

admin@u-sonix.com

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#### **Branch office**

#### **U-Sonix International Limited,**

Office No.416, Burlington Tower, Business Bay, Dubai,

P.O.Box - 487644

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