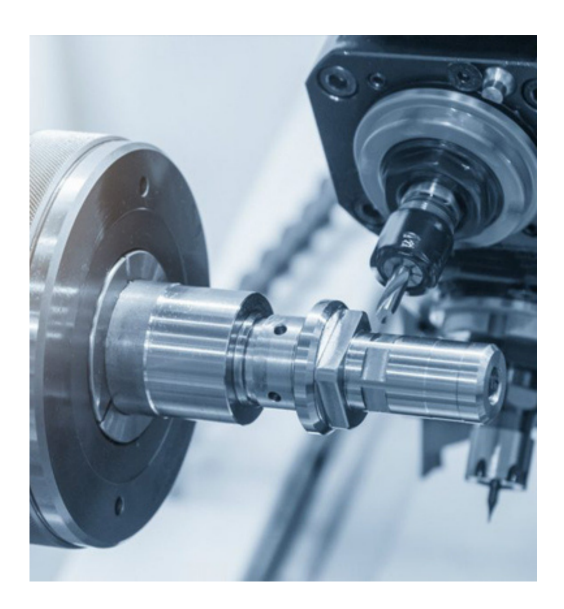
RNT Maclaren



A Leading Defense / Aerospace / Energy Precision Components Manufacturer



WHO we are?

OVIVE is at the forefront of a new wave of quality-engineered solution providers in a world where the demand for customization and precision continues to grow.

Sustainable engineering and manufacturing take on new meaning with **OVIVE**'s world-class "one-stop-shop" infrastructure, where the entire manufacturing process occurs under one roof. This demonstrates **OVIVE**'s collaborative culture based on reliability, quality, and workplace safety.

OVIVE offers precision CNC machining under contract and is committed in providing exceptional value through competitive pricing, superior quality, reliable and on-time delivery, and outstanding customer service.

Using CNC technology, we have positioned ourselves to offer you the most competitive price and delivery for your precision machined components and assemblies.

Leadership

Focused teams are driving progress.

Continuous Improvement

Continually track performance measures to improve employees, products, and systems.

Equal Opportunity

All people, employees, and service providers are treated without discrimination, primarily based on gender, race, or age.

Be Innovative

Adapt and implement value-added technology in manufacturing processes.

OUR MARKETS

DEFENSE



OUR MARKETS

AEROSPACE



OUR MARKETS

ENERGY



High-Performance service for multiple industries

SERVICES

PRECISE

OVIVE can manufacture components precisely to any stringent Custom Blueprints of micro Tolerance. The success comes from diligent investments in building Ovive Modern Shop floors with the most advanced manufacturing technology to provide a One-Stop Solution to the Clients of Moulded, Cast or Machined precision components

PRODUCTIVE

Process Centered with Tolerances – on micro scales constitute the OVIVE manufacturing philosophy. OVIVE has built several Precise Capabilities and Parallel Engineering processes to deliver the Clientele a decisive edge at low Costs.

SUSTAINABLE

OVIVE, with the experience, perfected the complex processes of Precision Engineering and acquired the Skills & Expertise, significantly vitalizing its infrastructure and enabling it to build Strategic Partnerships with tomorrow's Engineering Demands.

TIMELY DELIVERY

Exacting Deliveries backed by challenging Nanometer precision helped OVIVE consistently bag manufacturing contracts from clients across the World.





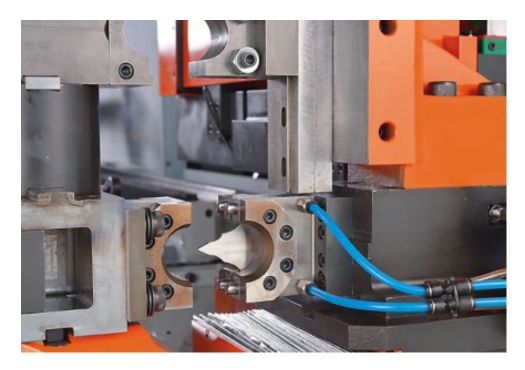




PRECISION MACHINING

Precision machining capability from all conventional machining up to 5-axis milling with skilled operators, experienced programmers, and production engineers handling all industrial materials.

•Aluminum alloys to magnesium •Aluminum bronze to marine bronze •Titanium to Inconel •SS to super duplex marine steel





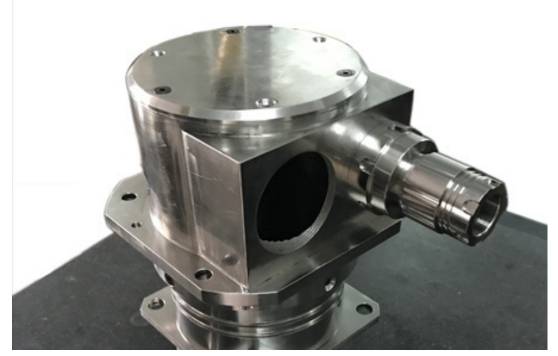
MOULDING / CASTING & MACHINING

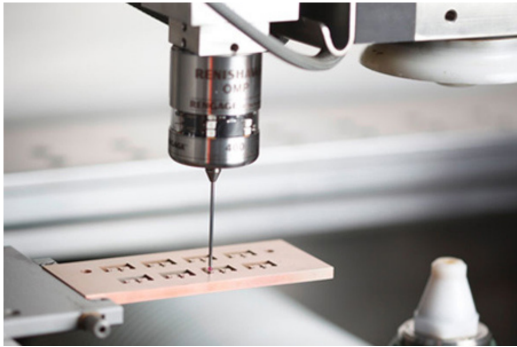
Our tool room facility is equipped with highly skilled tool designers, die makers &machine operators with a state-of-the-art machining facility capable of manufacturing highly complicated plastic injection molds, die casting dies, gravity casting dies, sand casting core boxes, and rubber mold sand press tools. Based on qty and customer requirements.

- Molding/casting semifinished components and undergoes finish machining
- finished components by molding and casting operations if the volume is high

FORGING AND MACHINING

Open/close forging of ferrous and nonferrous materials to minimize cost and increase productivity. We design and manufacture forging dies to suit requirements, and forged blocks undergo various machining operations.



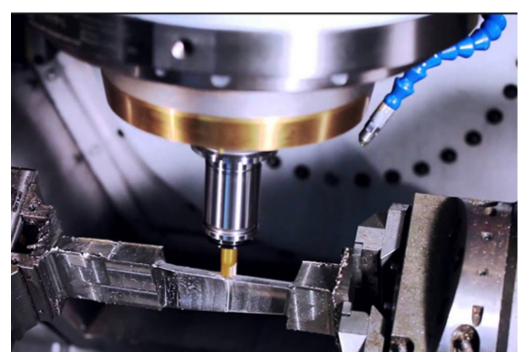


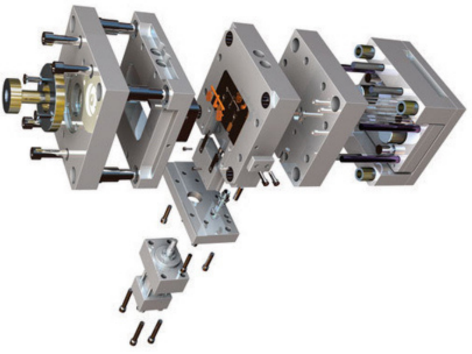
MANUFACTURING ASSEMBLIES

Well-experienced in manufacturing assemblies production lineup, including assemblies above 100 parts per assembly, manufactured through different processes like molding, casting, and machining.

CAD-CAM-RPT-CAPABILITIES

We Have Well Experienced Tool Designers and Cnc Programmers Equipped With State Of Art cad cam Software Capable Of Handling All Type Of 2d&3d Drawing Conversions, 3axis, 4axis, And 5axis Cnc Programming. We Have Our Sister Concern Facility Equipped With Fdm Machines (Plstic3dprinting) To Dmls(Metal3dprinting).



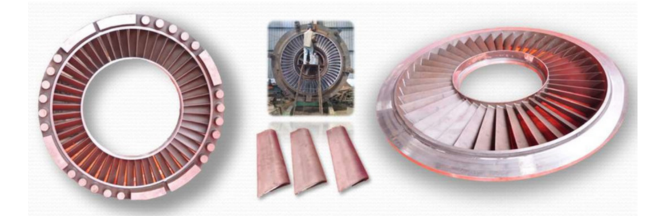


FORGING AND MACHINING

Open/Close forging offers Sand Non-Ferrous Material to Minimize Cost and In Crease Productivity. We Design and Manufacture Forging dies to suit the requirements of Sand Forged Block Sound Ergots' various Machining Operations.

ASSEMBLIES/SUB ASSEMBLIES

Well Experienced in Manufacturing Assemblies Production line-up, In Clues assemblies Above 100 Parts preassembly, Manufactured through Different Processes like molding, Casting, and Machining.



QUALITY: Our policy is to do everything right at first by considering customers' technical specifications from the major input through their part dimensional requirements and quality manual, periodic quality inspection of the parts during production is done with Well Calibrated, Precise Measuring instruments Like Micrometers, Dial vernier Calipers, Dial Gauges, Slip Gauges, Digital Height Gauges (all make: MITUTOYO) and CNC controlled coordinate measuring machine.



QUALITY POLICY: ISO 9001 2015 CERTIFIED

QAQC

SI Description Size/Range/ Make

1. CMM 500*600*400 Accurate 2. Digital Height Gauge 0-300mm Mitutoyo 3. Slip Gauge Grade - 2 Mitutoyo 4. Bore Gauge 18 - 35 Yudo 5. Bore Gauge 35 - 60 Yudo 6. Bore Gauge 50 - 150 Mitutoyo 7. Bore Gauge 150 - 300 YURI 8. Outside Micrometer 0-25 Mitutoyo 9. Outside Micrometer 25-50 Mitutoyo 10. Outside Micrometer 50-75 Mitutoyo 11. Outside Micrometer 50-150 Mitutoyo 12. Outside Micrometer 150-450 YURI 13. Stick Micrometer 50-300 Insize 14. Dial Vernier Caliper 0-300 Mitutoyo 15. Dial Vernier Caliper 0-200 Mitutoyo 16. Digital Vernier Caliper 0-300 Yudo 17. Digital Vernier Caliper 0-200 Yudo 18. Depth Micrometer 0-150 Mitutoyo 19. Micron Dial Caliper 1 micron Mitutoyo 20. Dial Caliper 10 micron Baker 21. Vernier Bevel protractor 180 Kristeel 22. Magnetic sine bed 150 Vertex



ALL CONVENTIONAL MACHINES.

- UP TO 5 AXIS CNC MILLING MACHINES.
- CNC EDM MACHINES.
- CNC TURNING MACHINES.

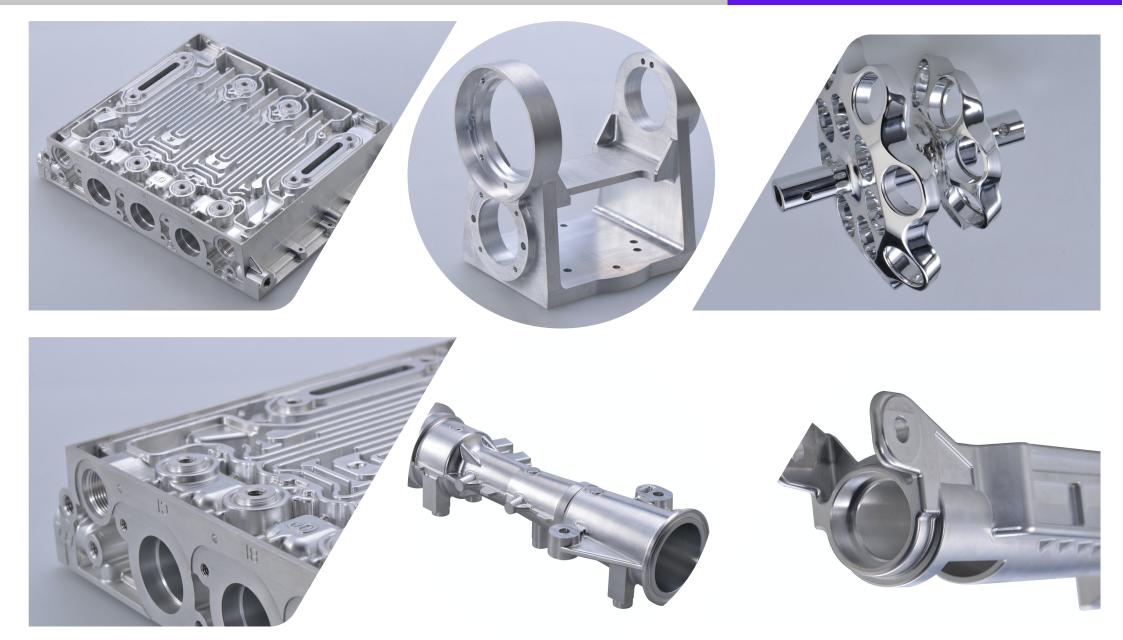
MACHINES

DESCRIPTION OF MACHINE STROKEX/Y/Z -mm MAKE -QTY

- 1 -VERTICAL MILLING CENTER 5 AXIS 850x510x500 MANFORD VL850 1nos
- 2- VERTICAL MILLING CENTER 5 AXIS 610x410x450 MANFORD VL6101
- 3 -VERTICAL MILLING CENTER 5 AXIS 1100x600x600 DAHLIH MCV 1020BA 1nos
- 4 -VERTICAL MILLING CENTER 5 AXIS 610x410x450 MANFORD VL610 1nos
- 5- UNIVERSAL TURRET MILLING MACHINE 890x406x406 MANFORD 4KS 1nos
- 6- UNIVERSAL TURRET MILLING MACHINE 890x406x406 HELLER 5S 1nos
- 7 -SPARK EROTION WITH ORBITAL 450x350x400 ELECTRONICA MEGA 0 1nos
- 8- SPARK EROTION WITH ORBITAL 300x200x250 ELECTRONICA SMART ZNC 1nos
- 9 -SPARK EROTION MACHINE CNC 300x200x250 ELECTRONICA SMART CNC 1nos
- 10- SPARK EROTION MACHINE 300x200x250 ELECTRONICA HITECH-ZNC 1nos
- 11 -CNC TURNING CENTER 300X1500 KIRLOSKER 1nos
- 12- CNC TURNING CENTER 250x700 LMW 1nos
- 13 -CMM 500*600*400 ACCURATE 1nos
- 14- LATHE 315x1600 HMT 1nos
- 15 -LATHE 200x600 SAMRAT 1nos
- 16 UPRIGHT DRILLING MACHINES P2/25 EFICO 2nos
- 17 MILLING MACHINE 1520x310 HMT FN2 1nos
- 18 BANDSAW CUTTING MACHINE Dia 250 LAXSON 251HS 1nos
- 19 -UNIVERSAL TAPPING MACHINE M25 TAIPU 2nos
- 20 -SURFACE GRINDING MACHINE 450x150x200 JONES SHIPMAN 540P 1nos
- 21 -ARC WELDING MACHINE 250 Amp TOSHAN 1nos
- 22 -CUTTING MACHINE 14" 3800 RPM BOSCH 1nos
- 23 -GENSET JSPF 82.5 JACKSON 1nos



PRECISION PARTS



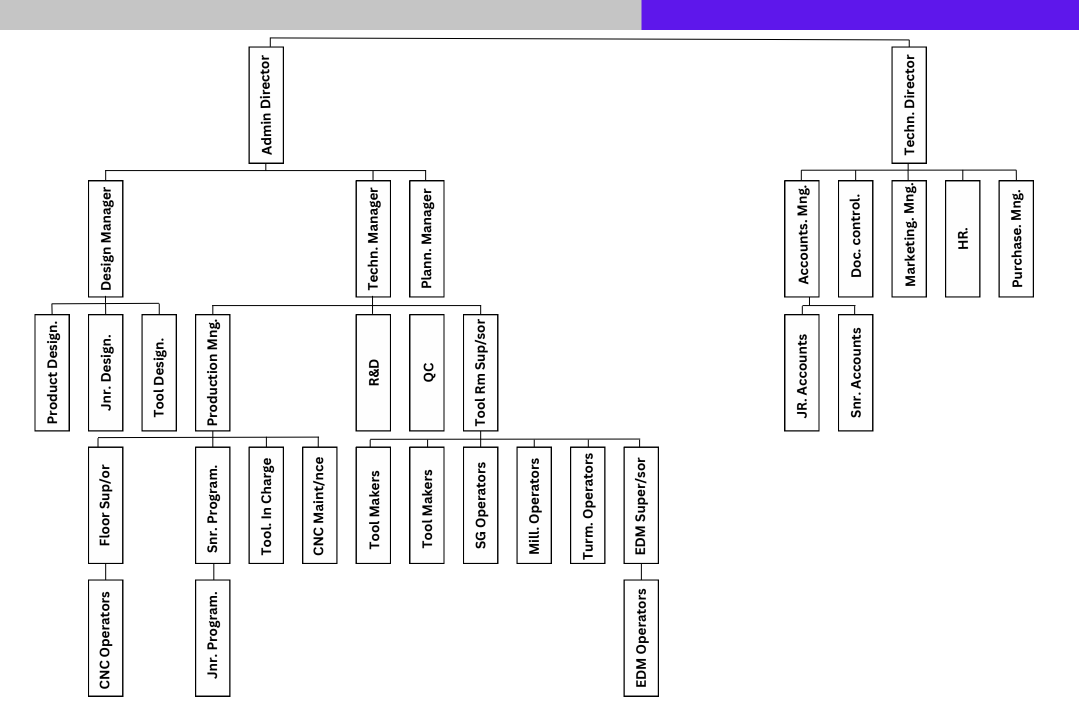
PRECISION PARTS



PRECISION PARTS



ORGANIZATION CHART



Qualifications / Years of experiance

1.RENJITH VIJAYAN TECHNICAL DIRECTOR B TECH MECHANICAL 16yrs 2.RAHUL VIJAYAN ADMIN DIRECTOR MBA 14yrs **3 .SUDHEESH KUMAR HR AND VENDOR MANAGEMENT BA 15yrs** 4.RAJESH . B PRODUCTION MANAGER DIPLOMA - TOOL & DIE MAKING 12yrs **5.AJITH RAI TOOL ROOM SUPERVISOR ITI FITTER 11yrs** 6.VISHNUDAS.P DESIGN MANAGER POST GRADUATION IN TOOL DESIGN 3yrs 7.RAJARATNAM TOOL DESIGNER B-TECH MECHANICAL 2yrs 8.SHAMBHU RAVEENDRAN PLANNING MANAGER B - TECH MECHANICAL 5Yrs 9.AKHIL KUMAR OC DIPLOMA - TOOL & DIE MAKING 5Yrs **10 .AMARJITH KUMAR QC DIPLOMA - TOOL & DIE MAKING 5Yrs 11 .RAMESH KUMAR R&D ITI MACHINIST 15yrs 12 .ARUN T PRODUCTION SUPERVISOR POLYTECHNIC MACHINIST 5yrs** 13 .ARUN KUMAR CNC PROGRAMMER DIPLOMA - TOOL & DIE MAKING 8yrs 14 .SIJU.P.V Jr: CNC PROGRAMMER ITI MACHINIST 7yrs 15 .SYED IBRAHIM CNC TURNING PROGRAMMER ITI MACHINIST 10vrs **16 .ABHAY JR TOOL DESIGNER DIPLOMA MECHANICAL 2Yrs** 17 .PRASHIN TOOL MAKER DIPLOMA - TOOL & DIE MAKING 3vrs **18 .DINANATH SHARMA CNC MILLING OPERATOR ITI MACHINIST 8Yrs 19 .AKHIL KUMAR CNC MILLING OPERATOR ITI MACHINIST 4yrs** 20 .KIRAN KUMAR CNC MILLING OPERATOR ITI MACHINIST 3yrs 21 .SOORAJ PS CNC MILLING OPERATOR ITI MACHINIST 6yrs 22 .DANY CNC TURNING OPERATOR ITI MACHINIST 3yrs 23 .GOPAL.B EDM SUPERVISOR ITI MACHINIST 7yrs 24 .BHASKAR EDM OPERATOR ITI MACHINIST 3Yrs 25 .ARJUN SHARMA EDM OPERATOR ITI FITTER 1yr 26 .MANOJ KUMAR MILLING OPERATOR ITI MACHINIST 1yr 27 .PRASAD MILLING OPERATOR ITI FITTER 5yrs 28 .PRANAV TURNER ITI FITTER 1yrs 29 .SATYENDRA KUMAR FILLING/POLISHING ITI FITTER 5yrs **30 .SHAILAJA.P ACCOUNTANT B-COM 3yrs 31 .KAVITHA T DATA ADMNISTRATOR BSC 6yrs 32 .MANGAMMA HOUSE KEEPING SSLC 6yrs**

THE TEAM

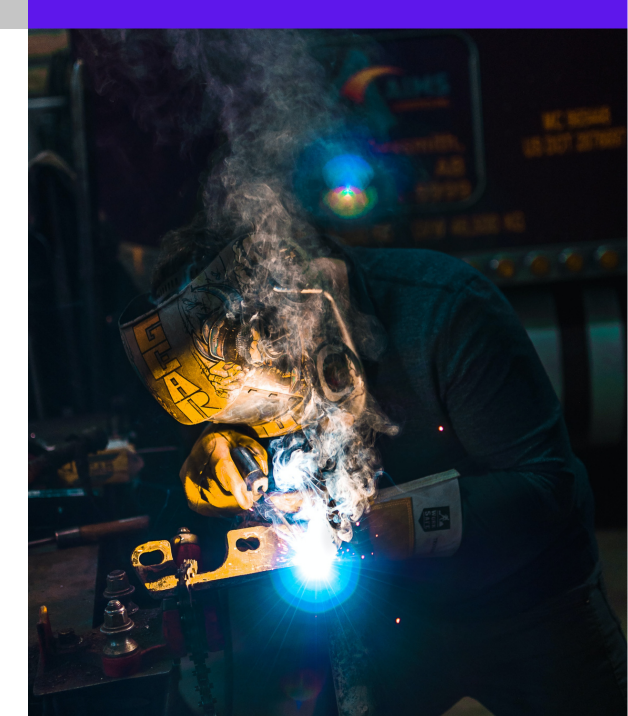


AREAS OF SUBCONTRACTING

Our sub-contractors undertake processing works assigned by us satisfactorily and their Capacity / Capability for taking up our works is found adequate and even much more at Times, Areas of subcontracting as follows

1 METALLURGICAL TESTING 2 ELECTRO PLATING 3 POWDER COATING 4 PAINTING 5 HEAT TREATMENT 6 NITRIDING 7 METAL FABRICATION 8 RUBBER PRODUCTION 9 LAZER ENGRAVING 10 LAZER CUTTING 11 WIRE CUTTING 12 GEAR CUTTING 13 THREAD GRINDING

All subcontracting is done through Agreements to ensure confidentiality of any data which is necessary to disclose to our sub contractors





Government of India Form GST REG-06 [See Rule 10(1)]

Registration Certificate

Registration Number : 36AAGFO6679K1ZJ

1.	Legal Name	OVIVE TE	CHNOLOGIES		
2.	Trade Name, if any	OVIVE TE	CHNOLOGIES		
3.	Constitution of Business	Partnership			
4.	Address of Principal Place of Business	Phase-IV, I Medchal - I	Plot No. 5, IDA Jo Malkajgiri, Telan	eedimetla, Qu gana, 500055	uthbullapur Mandal,
5.	Date of Liability				
6.	Period of Validity	From	13/12/2019	То	Not Applicable
7.	Type of Registration	Regular			
8.	Particulars of Approving Authority	Telangana			
Signa	ture				
Name	PEERAJI BUKYA				
	PEERAJI BUKYA nationDeputy State Tax Officer				
Desig					

This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 13/12/2019 by the jurisdictional authority.



TAK	E ME BACK TO AG	GENDA	EVALUATION	I SHEET-A3		
	SYSTEMS	SUPPLIER AUDIT	SUMMARY REPORT	г		Audit Report No: SQSEA-21-22-028
Audit Date- Auditor Name/Role Supplier Name- Program Name- Assessment Scope		07 July 2021 M Govindarao OVIVE TECHNOLOGIES Common Tooling	Plot No 5, Phase IV , IDA Jeed	limetla, Hyderabad– 50	00 055	
requirements appli	CHNOLOGIES cable to the suppliers's	went through system Audit on scope of S supplier Quality Requirements stat	Tooling		sess suppliers complianc so carried out to assess a	
The overall Audit	Score :	93%		s as below:		
Section	Section Coverage	is in accordance to TAGE oupppiler /	Compliance Score	CAR	PAR	Risk
Section-1	Quality Managemen	t System	98%	0	0	NIL
Section-2	Engineering & Confi		92%	0	0	NIL
Section-3	Purchase & Subtier		96%	0	0	NIL
Section-4		of Non-Conformance Products	92%	0	0	NIL
Section-5	Operations & Progra		92%	0	, i i i i i i i i i i i i i i i i i i i	NIL
Section-6	Capacity and Capab		92%	0	ő	NIL
Section-7		cation, Satisfaction, Management	92%	0	ů ů	NIL
Section-8	General Requirement		91%	0	0	NIL
Section-o	General Requirement	Strengths/Go	od Practices noticed during Ass			INE
Basis the gaps ide	ntified during the Asses	ssment Below Corrective Actions and	Preventive Actions have been Iden	tified.		and the second of the
SCAR/PAR No		Requirement		Non-Compliane	ce Details	
Evidences of action	ns defined in SCAR/SP	CAR/SPAR, to include the root cause AR responses must be completed wi				
(p. a. n. Cec	or Signature, Name & Date	.(Auditee	Signature, Name & Dat	

Form 04111-03E_Rev.02_Effective Date:01-Jun-2021

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TATA AD	TATA	TATA ADVANCED SYSTEMS			(Suppli	er will get added	Suppl to TASL, its	ijer Evaluati subsidiaries & its JA	Supplier will get addad to TASL, its subsidiaries & its JV's ASL-Approved Supplier List) (Supplier will get addad to TASL, its subsidiaries & its JV's ASL-Approved Supplier List)
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	Supprier #		M Govindarao	0				Supplier Assessment number Date of Audit	Ment rumoer auto 28-028 Audit 08-07-2021
	Auditee Names		Rahul V					Audit Location	
				Manufacture and		_	Engineering		Quality Control
class Categ	Category	Supply Components	Design	Stock preserve	Special Process#	MBD/DPD*	Drawing	Engg control*	Required/Not required/Resident inspector
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Compo	Components-	Assemblies and Sub Assemblies	×			,		1.6	
	ĥ	Details parts lesting					-	•	
		Special process	3			2	ž	X	
Semifinished		Detail Part-Services, Description Partial		•					
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		Raw Materials					1	1.	
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8		Repair Material (customized Desion)-		3	2	2	ų.	a.	
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Calibration		Calibration services (off site and On site)	×			*			
		Direct Resource Supply (Soeclafized		•					
U		Third Party Inspection		e		•	•		
Services		Engineering Services		9					
_		Documentation Management Suppliers					ĩ		•
		Testing Services	×	x	ż	æ	¥	a.	×
Consumables		General Shop Consumables	5*						
Softwares		Acceptance Softwares	e					×	
Speical (others)			9						
 Separate Evaluation is required. 	luation is	s required.			-				
ograms Applic	icable (if	Programs Applicable (if specifically limited)							
Final recommendation	ndation		Approved		Conditional	Conditionally Approved		On Hold	
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Form 04111-03F_Rev.02_Effective Date:01-Jun-202

<u>TAł</u>	KE ME BACK TO AGE	INDA			
		тл	TA ADVANCED SYSTEM	5	
	S	UPPLIER CEF	RTIFICATE OF	APPROVAL	
Certificate Number	SQSEA-21-22-028	Certificate Rev	0	Certificate date	07 July 2021
This is to	certify that mention	ed supplier facilit	y (ies) is hereby app	proved for the stated proces	sses and scope
		OVIVE	TECHNOLOG	IES	
	Plot	t No 5, Phase IV ,	IDA Jeedimetla, Hyd	lerabad– 500 055	
SCOPE OF WORK SR No 1	CLASS C	PROGRAM Common		SCOPE OF WORK Tooling	Valid Till 06 July 2025
Prepared & Recommended by Govindarao Madepalli			Approved by ter Hameed Loni	Approved by Mohammed Ishthiyaq	
Auditor-Supplier	e in Full Quality Management d Systems Limited	Head-Suppl	Name in Full ier Quality Management inced Systems Limited	Head-Supply (ne in Full Chain Management d Systems Limited

हिन्दुस्तान एरोनाटिक्स लिमिटेड एव ए एन पोस्ट, बालानगर, हैदराबाद-500042,मारत. दूरभाष सं:+91(040)23878281, फैक्स:+91(040)23878187. एवियानिक्स प्रभाग



AVIONICS DIVISION HINDUSTAN AERONAUTICS LIMITED H A LEALANGGR, H A LEALANGGR, H A LEALANGGR, H YDERABA, 500042. INDIA, PHONE:+91(040)23878281, FAX: +91(040)23878187.

'हिन्दी बढ़ेगी तभी, जब चाहेंगे सभी'

HAL/HD/0S-Reg/2023 Dt:24.02.2023

M/s. OVIVE TECHNOLOGIES. SHED NO:1,PLOT NO:5,PHASE IV,IDA,, JEEDIMETLA,HYDERABAD 500055

Dear Sir,

SUB: REGISTRATION AS SUB-CONTRACTOR

- We are pleased to inform you that your firm has been registered as sub-contractor for the following This has reference to your application for registration.
 - Manufacturing of CNC Machining Components, Tools, Jigs & Fixtures. items /operations:
 - Your Registration Number is OSM00621.
 - This registration is valid for 5 years from the date of issue of this letter. m 4
 - Registration is subject to the following conditions: in
- Registration does not automatically entitle placement of orders/issue of enquiries (RFQs).

moo.elbni-l6d .www

- You are required to keep confidential all Trade/Business Technical Information etc. received from ÷.
 - HAL
 - You will not resort to any publicity /advertisement of Registration with HAL as sub-contractor, without prior permission of HAL.
 - Any of the following will render this registration invalid:
- 5 Not informing any material change in information furnished at the time of registration. facilities available financial status, manpower, to technical relating especially 1
- the and information provided in change. facts infrastructure. in writing, within 30 days of such Mis-representation /Suppression/Distortion of 9
- Banning of Business dealings by a Govt. Dept/Division or Office of HAL/Public Sector unit or any other GOVT. Body. This also holds good in case, any of the Proprietor/Partner/Director of your firm is found having interest in any of the business dealings with the banned application form at the time of assessment. organizations
 - Any other ground, which in the opinion of HAL/renders the retention of the Registration undesirable in the Company's interest. mention your registration Number on all correspondence with HAL. T
 - Please
 - Looking forward to a long-term business association with you.
 - nent system to bring transparency to the tendering activities; a class III Digital GeM /e-procure gnature HAL has
 - re-requisite for registration on HAL e-procurement portal as well as for participation in you are therefore, requested to visit our e-procurement portal (http://eproc.halindia.com) and GeM portal to complete the registration formalities. tendering.

Please acknowledge receipt of this letter. Thanking you,

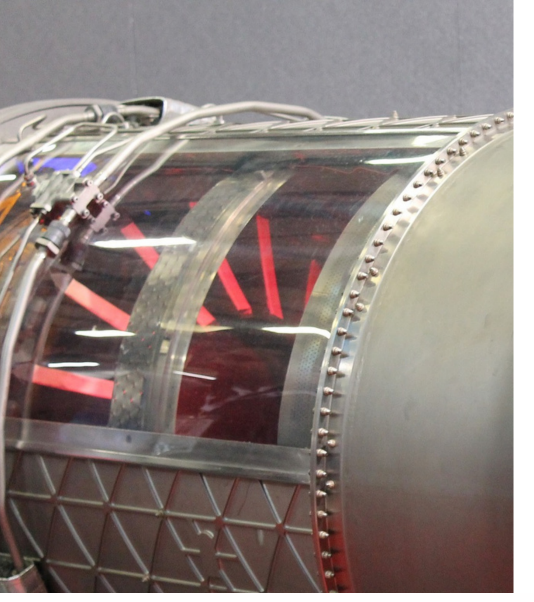
For Hindustan Aeronautics Ltd. Yours faithfully,

3 ¢

ม่ได้สเห ชาย ชุน. / รุณพางรุล หลุด M สุโรช หยุษนุล (มาระสปรีสา) / Sr. Manager (OS) Hyderabad क.प.स. / EIO : 104789 एव ए एत हैंदणवाद / HAL Hvde SRINIVASA RAO MALLA SENIOR MANAGER(OS)

पंजीकृत कार्यालयः 15/1,कव्यन रोड, ब्रॅगलूर- 560001, भारत Registered office: 15/1, cubbon Road. Bangalore-560001, India. CIN: L35301KA1963GO1001622

CERTIFICATIONS



www.a1.rntmaclaren.com



info@rntmaclaren.com

RNT Waclaren OVIVE



INDIA

Plot No 5, Phase IV, IDA Jeedimetla, Hyderabad, Telangana, - 500 055

CYPRUS

Emmanouil Roidi str. Kirzis Center, Block D, 2nd Floor, Office D25, Agia Zoni, 3031, Limassol

QATAR

Industrial area str 18 gate 79 Doha, P.oBox 91892