



Aditya NDT Services

(All Type of Destructive & Non Destructive Testing)

L-463, Pratap Vihar, Sec-12, Ghaziabad (U.P.)- 201009

Cont. No. 0120-2740129, M-09818010488

E-mail-adityandt@gmail.com

Memorandum of Understanding

Between

LK ENGICONS Pvt Ltd

113/2, Village Bhawanpur, Kila Road, Meerut (U.P.) 250001

And

Aditya NDT Services

L-463, Pratap Vihar, Sec-12, Ghaziabad

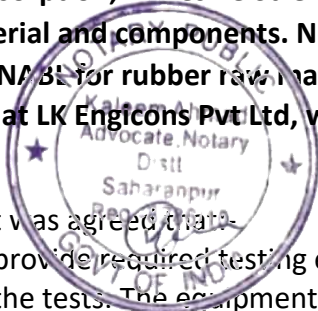
Uttar Pradesh -201009

This Memorandum of Understanding (here in after ANS MOU) was made between LK Engicons Pvt Ltd (Here in after ANS led LK Engicons) and Inspection & Testing Engineers (Here in after ANS Ghaziabad) for conducting Industrial Radiographic Testing, UT Testing, Microstructure Grain Testing, Mechani ANS Testing and Chemi ANS Testing for the raw material, equipment manufactured / fabricated by LK Engicons Pvt Ltd at its works and various projects ANS.

The MOU made and entered on the 26th March 2025 between LK Engicons Pvt Ltd & Aditya NDT Services Whereas LK Engicons requires different tests for Weld Joints and raw materials including Mechanical ANS & Chemical ANS testing, Ultrasonic Testing and Radiography Testing of its raw material and components. Now LK Engicons and ANS come to an understanding that ANS (approved by BARC for RT & NABL for MechaniANS & ChemiANS Testing) will require NDT / Destructive tests as and when required at LK Engicons Pvt Ltd, works and other Projects ANSs.

Whereas LKEPL requires different tests for rubber/neoprene raw materials including Hardness, Tensile Strength, Elongation at fracture, Tear Propagation strength, Shock elasticity, Abrasion, Residual Compression Strain, Ageing test in hot air and ozone, Swelling behaviour in oil, Cold Hardening point, density, compression set, water absorption, Adhesive Strength, Low temperature stiffness, Ash content, Polymer identification test of its raw material and components. Now LKEPL and ANS come to an understanding that ANS (approved by BARC for RT & NABL for rubber raw material and component Testing) will require Destructive tests as and when required at LK Engicons Pvt Ltd, works and other Projects ANS.

Further it was agreed that ANS will provide required testing equipment along with qualified / approved manpower to conduct the tests. The equipment must be as per the client's specification and may differ from client to



For LK Engicons Pvt. Ltd.
Sameer
Director

client.

ANS will be responsible for safe transportation and storage of equipment as per AERB guide line. LK Engicons Pvt Ltd shall provide required storage facilities and security arrangements at works and other projects ANS.

It is the responsibility of ANS show provides certificates on demand by client and requirement may differ from client to client.

LK Engicons Pvt Ltd has to send the samples (as prescribed standards) to ANS's Ghaziabad Lab for destructive & chemical ANS analysis tests.

The prices shall be mutually agreed from time to time depending on quantum of tests, client requirements & location of tests.

LK Engicons Pvt Ltd. will provide one month's schedule by 25th of preceding month.

100% Payment shall be released at the time of submission of samples.

Testing and reporting shall be done as per ANS's approved format and procedures based on requirements of the customer.

Termination of the MOU shall on mutually agreed terms & conditions.

The MOU is valid for 60 (Sixty) months from the date of signature i.e.: 26 th March 2025 to 25th March 2030.

For LK Engicons

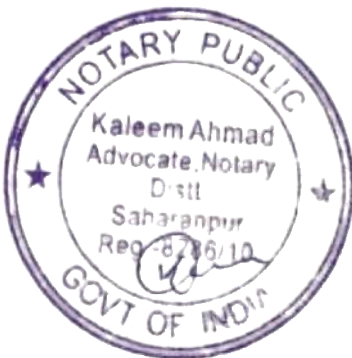
Authorized Signatory



For LK Engicons Pvt. Ltd.
Sameer
Director

For Aditya VDT Services

Authorized Signatory





सत्यमेव जयते

Government of India
Bhabha Atomic Research Centre
Mumbai - 400 085.

TRAINING COURSE ON RADIOGRAPHY TESTING LEVEL - 2

This is to certify that **RAM KUMAR SINGH**
attended the 24th Training Course on Radiography Testing Level - 2 from December
23, 2000 - January 18, 2001 conducted by the Bhabha Atomic Research Centre,
Mumbai and Regional Testing Centre, Mumbai.

The programme of the training course was organised in accordance with the
syllabi prescribed in Bureau of Indian Standards, IS 13805, 1993 comprising 100 hours
of training for **RADIOGRAPHY TESTING LEVEL - 2** and approved by the Bhabha
Atomic Research Centre, Mumbai.

The candidate has passed the Course-end examination held during
December 17-20, 2002 as per ISO 9712 in the 27th RT - 2 course, conducted at
Regional Testing Centre, Sakinaka, Mumbai - 400 072 during November 25 -
December 20, 2002. He has obtained the grades as mentioned overleaf.



For LK Engicons Pvt. Ltd.

Sameer
Director

December 20, 2002

N. Ramamoorthy
(N. Ramamoorthy)

Associate Director, Isotope Group &
Chief Executive, Board of Radiation & Isotope Technology



आवेदन संदर्भ सं. Application Reference No.	आवेदन तिथि Date of Application	केस फाइल नंबर Case File Number	दस्तावेज नंबर Document No.	जारी करने की तिथि Date of Issuance	समाप्ति की तिथि Date of Expiry
24-1392289	17/09/2024	UP-24618-INST	24-IRLOP- 1204023	01/10/2024	01/10/2027

LICENCE FOR OPERATION OF INDUSTRIAL RADIOGRAPHY FACILITY

परमाणु ऊर्जा अधिनियम, 1962 की धारा 16 तथा 17, जो लागू हो के तहत प्रदत्त शक्तियों का प्रयोग करते हुए परमाणु ऊर्जा (विकिरण संरक्षण) नियम {एई(आरपी)आर}, 2004 के नियम (3) के संयोजन में, परमाणु ऊर्जा नियामक परिषद् (एईआरबी) विकिरण फैसिलिटी के संचालन हेतु लाइसेंस जारी करता है।

In exercise of powers conferred under Sections 16 and 17, as applicable, of Atomic Energy Act, 1962 read in conjunction with Rule (3) of the Atomic Energy (Radiation Protection) Rules {AE(RP)R}, 2004, the Atomic Energy Regulatory Board(AERB) issues Licence for operation of radiation facilities.

उपरोक्त संदर्भित आवेदन सं. के संदर्भ में, नियोक्ता ADITYA NDT SERVICES, Ghaziabad के Mr. RAM KUMAR SINGH इसके बाद से इसे लाइसेंसधारक कहा जाएगा, जिसमें निर्दिष्ट प्रावधानों का पालन करने का वचन दिया गया है।

With reference to application no. referred above, the employer Mr. RAM KUMAR SINGH of ADITYA NDT SERVICES, Ghaziabad hereinafter referred as Licensee, having undertaken to comply with the provisions specified in the

- परमाणु ऊर्जा अधिनियम, 1962 तथा उसके अंतर्गत बनाए गए नियम Atomic Energy Act, 1962 and the rules framed thereunder,
- संचालन चरणों के लिए निर्दिष्ट आवश्यकताओं के अनुसार लागू कोड, मानक तथा गाइड* Applicable Codes, Standards and Guides* as specified giving requirements for operation stages
- सक्षम प्राधिकारी द्वारा जारी कोई भी आदेश/निर्देश Any Orders/Directives# issued by the Competent Authority,

परिशिष्ट-1 में निर्दिष्ट इस लाइसेंस के नियमों और शर्तों के अनुसार तालिका 1 (पृष्ठ के दूसरी ओर) में निर्दिष्ट फैसिलिटी को संचालित करने के लिए एतद्वारा अधिकृत है, is hereby authorized to operate the facility as specified in the Table 1 (overleaf) in accordance with the Terms & conditions of this license specified in Appendix-1,

यह लाइसेंस केवल विकिरण संरक्षा की दृष्टि से जारी किया जाता है। अन्य सभी स्वीकृतियां संबंधित केंद्रीय/राज्य/स्थानीय प्राधिकारियों से यथा लागू प्राप्त की जाएंगी। This License is issued only from the radiation safety view point. All other clearances shall be obtained from concerned central/state/local authorities as applicable.



परमाणु ऊर्जा नियामक परिषद्, नियामक भवन, अणुशक्तिनगर, मुंबई 400094 (महाराष्ट्र)
Atomic Energy Regulatory Board, Niyamak Bhavan, Anushaktinagar, Mumbai 400094 (Maharashtra)

वेबसाइट/Website: www.aerb.gov.in

दूरभाष/Tel: 91-22-2599 0656

फैक्स/Fax: 91-22-2599 0650

जारीकर्ता प्राधिकारी Issuing Authority

हस्ताक्षर Signature

प्राधिकारी का नाम Name of the Authority

DR. P. K. DASH SHARMA

पदनाम Designation

Head, RSD

आवेदक का नाम और संचार पता

MR. RAM KUMAR SINGH,

ADITYA NDT SERVICES,

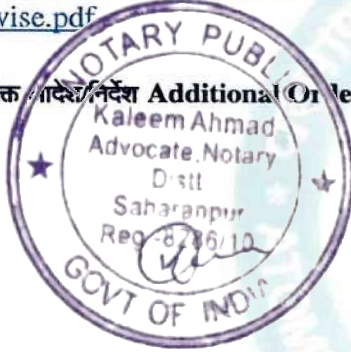
L463 SECTOR12 PRATAP VIHAR,

GHAZIABAD-201009,

UTTAR PRADESH.

* लागू कोड, मानक और गाइड <https://elora.aerb.gov.in/ELORA/PDFs/List%20of%20regulatory%20documents%20-practice%20wise.pdf> पर उपलब्ध है। The applicable Codes, Standards and guides are available at <https://elora.aerb.gov.in/ELORA/PDFs/List%20of%20regulatory%20documents%20-practice%20wise.pdf>

अतिरिक्त आदेश/निर्देश Additional Order/directive:



For LK Engicons Pvt. Ltd.

Sameer
Director



परमाणु ऊर्जा नियामक परिषद्, नियामक भवन, अणुशक्तिनगर, मुंबई 400094 (महाराष्ट्र)
Atomic Energy Regulatory Board, Niyamak Bhavan, Anushaktinagar, Mumbai 400094 (Maharashtra)

वेबसाइट/Website: www.aerb.gov.in

दूरभाष/Tel: 91-22-2599 0656

फैक्स/Fax: 91-22-2599 0650



सत्यमेव जयते

Government of India
Form GST REG-06

[See Rule 10(1)]

Registration Certificate

Registration Number : 09ASLPS6585P1ZE

1.	Legal Name	RAM KUMAR SINGH			
2.	Trade Name, if any	ADITYA NDT SERVICES (Prop. Ram Kumar Singh)			
3.	Constitution of Business	Proprietorship			
4.	Address of Principal Place of Business	GROUND, L463, PRATAP VIHAR, PRATAP VIHAR, Uttar Pradesh, 201009			
5.	Date of Liability	01/07/2017			
6.	Period of Validity	From	01/07/2017	To	NA
7.	Type of Registration	Regular			
8.	Particulars of Approving Authority				
Signature		Signature Not Verified Digitally signed by DS GOODS AND SERVICES TAX NETWORK 1 Date: 2018.07.28 14:56:00 IST			
Name		For LK Engicons Pvt. Ltd.			
Designation		Sameer Director			
Jurisdictional Office					
9. Date of issue of Certificate		28/07/2018			
Note: The registration certificate is required to be prominently displayed at all places of business in the State.					

This is a system generated digitally signed Registration Certificate issued based on the deemed approval of application on 01/07/2017 .

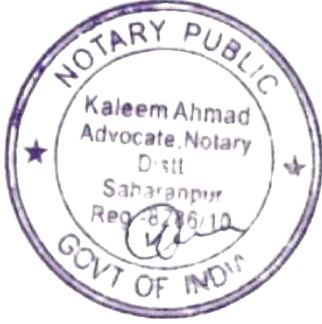


GSTIN 09ASLPS6585P1ZE
Legal Name RAM KUMAR SINGH
Trade Name, if any ADITYA NDT SERVICES (Prop. Ram Kumar Singh)

Details of Additional Places of Business

Total Number of Additional Places of Business in the State 0

For LK Engicons Pvt. Ltd.
Sameer
Director





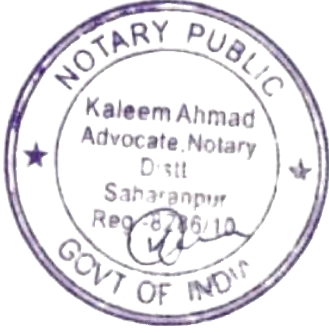
GSTIN 09ASLPS6585P1ZE
Legal Name RAM KUMAR SINGH
Trade Name, if any ADITYA NDT SERVICES (Prop. Ram Kumar Singh)

Details of Proprietor

1



Name RAM KUMAR SINGH
Designation/Status PROPRIETERSHIP
Resident of State Uttar Pradesh



For LK Engicons Pvt. Ltd.
Sameer
Director



National Accreditation Board for
Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

ADITYA NDT SERVICES

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

**"General Requirements for the Competence of Testing &
Calibration Laboratories"**

for its facilities at

L-463, PRATAP VIHAR, SEC-12, GHAZIABAD- 201009, UTTAR PRADESH, INDIA

in the field of

TESTING

Certificate Number: TC-9945

Issue Date: 08/05/2024

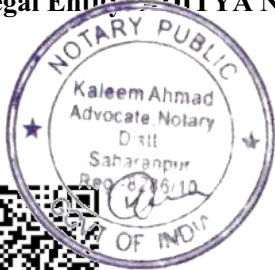
Valid Until: 03/10/2027

This certificate supersedes the Certificate No. TC-9945 with issue date 04/10/2023 in view of change in legal entity of the laboratory.

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.
(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: ADITYA NDT SERVICES

Signed for and on behalf of NABL



For L K ENGICONS PVT. LTD.

Sameer
Director

N. Venkateswaran

N. Venkateswaran
Chief Executive Officer