MEMORANDUM OF UNDERSTANDING

BETWEEN



SRI LAKSHMI GANAPATHI ENGINEERING WORKS

Plot nos - 9 to 14, APIIC expansion, Sultanabad, Tenali, Andhra Pradesh 522202

AND



A M Reddy Memorial College of Engineering and Technology

Vinukonda Road, Petlurivaripalem, Narasaraopet – 522 601,

Palnadu (Dt), A.P, India



INDIA NON JUDICIAL



Government of Andhra Pradesh

e-Stamp

Certificate No.

IN-AP45961414115261V

Certificate Issued Date

07-Dec-2023 01:47 PM

Account Reference

: NEWIMPACC (SV)/ ap18000904/ AP-PLN/ AP-NAR/apyeranju

DDO Code

27002308001 O/o IG R

Unique Doc. Reference

SUBIN-APAP1800090481754652945509V

Purchased by

PRINCIPAL DR J G PRASAD REDDY

Description of Document

Article 7 Agreement

Property Description

Not Applicable

Consideration Price (Rs.)

(Zero)

First Party

AM REDDY MEMORIAL COLLEGE OF ENGLAND TECH

Second Party

Not Applicable

Paid By

AM REDDY MEMORIAL COLLEGE OF ENGI AND TECH

Chama Dub. An

20

Stamp Duty Amount(Rs.)

(Twenty only)





Please write or type below this line

MEMORANDUM OF UNDERSTANDING

This Memorandum of understanding, entered in to 01/12/2023 between the SRI LAKSHMI GANAPATHI ENGINEERING WORKS, Plot nos – 9 to 14, APIIC expansion, Sultanabad, Tenali – 522 202, Guntur (Dt), Andhra Pradesh, India and the academic partner "AM Reddy Memorial College of Engineering and Technology", principal place of business at Vinukonda Road, Petlurivaripalem (V), Narasaraopet – 522 601, Palnadu (Dt), Andhra Pradesh, India.

I. Introduction: -

About Kumar pumps:

Kumar Pumps, the undisputed leader, is the pioneer in the manufacturer of Pump sets & Electric Motors in the country. A true frontrunner, the company has been at the forefront of performance for a successful span of over 4 decades. A trailblazing leadership established through a deep commitment to QUALITY - A winning attribute which constitutes the core strength of the company.

IE 0015947878



The authenticity of this Stamp certificate should be verified at 'www.shcilestamp.com' or using e-Stamp Mobile App of Stock Holding Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.

The onus of checking the legitimacy is on the users of the certificate.

In case of any discrepancy please inform the Competent Authority

Founded by a dynamic entrepreneur with a forceful forward vision by establishing company SRI LAKSHMI GANAPATHI ENGINEERING WORKS, the corporate growth of the Kumar Group is a success born of determination and a burning desire to break new ground. A relentless journey of innovation, an unsurpassed accomplishment, where a one-man organization grew to the magnitude of a gigantic corporate presence.

The excellence of the products coupled with the affordable pricing has increased and sustained a strident growth all over India. Promising and prolific markets comprise the states of Andhra Pradesh, Tamilnadu, Kerala, Karnataka, Madhya Pradesh, Maharashtra, Gujarat, Uttar Pradesh, Bihar, Orissa, West Bengal and Assam.

The Kumar Quality is legendary. Reputed for its "No Problem" performance, the firm technology back up of the company constantly upgrades skills and processes to match the changing needs. The state of the art manufacturing process includes...

AUTOMATED FOUNDRY:

The latest Moulding machines based on frontier German Technology and technical knowhow are used to guarantee the highest accuracy and strength.

INDUCTION FURNACE & METALLURGICAL LAB:

Melts Iron up to 1500°c in controlled process, measures the composition and strength of the metal in metallurgical lab using spectrometer before pouring the liquid iron.

SHOT BLASTING:

This sure shot method is employed to ensure the high quality of component cleaning and the perfect flawless finish.

CNC, VMC & HMC MACHINES:

The pumps components are machined on the high tech Computerized Numerical Controlled machines for high accuracy and interchangeability.

CNC GRINDING MACHINES:

Micron precision and accuracy is achieved in the manufacture of Shafts and Rotors for longer fault-free performance of pumps.

DYNAMIC BALANCING OF THE ROTORS:

Dynamic Balancing of the Rotors and Impellers extends the pump life and durability of Motor Bearings.

KUMAR strives endlessly to upgrade all aspects of its technology, product line and human resources. The Company is actively exploring the possibilities of expanding the product line and production capacity providing more value added products for domestic and agricultural markets. Promising a powerful growth towards prosperous future

About AMRN:

A.M. Reddy Memorial College of Engineering and Technology (AMRN), popularly known as AM Reddy College was established in the year 2008, by A.M. REDDY EDUCATIONAL SOCIETY in Petlurivaripalem, Narasaraopet, Palnadu (Dt.) by Sri. A. SRINIVASA REDDY, the Chairman. AM Reddy College is affiliated to Jawaharlal Nehru Technological University Kakinada and approved by AICTE. AM Reddy College is located little far from the hustle and bustle of the city life in a scenic and serene environment spread over an extensive 10.9425 acres amidst the lush fields just 3 kms away from Sub-Urban of Narasaraopet. The institute has set a benchmark in providing its students the very best in terms of infrastructure and academic services. The college meticulously implements quality policy, absolute discipline, well ventilated classrooms, multimodal teaching methodology, additional trainings for campus placements, caring teachers, committed staff, proactive managing committee, vigilant security, a dedicated canteen, separate hostel facilities for boys and girls, a fleet of buses, a mineral water plant, spacious auditorium, and outdoor grounds, and all supported with uninterrupted power backup.

The college currently offers 5 Polytechnic courses, 7 Under Graduate, and 2 Post Graduate courses in Engineering. The college has an agile academic ambience with good strength of students pursuing these various programmes. The college upholds a philosophy that Workplace is an abode of home and the staff and the students are its family members. The institute is a symbol of egalitarian outlook without discretions. AM Reddy College has various clubs that encourage all the students and staff to fuse freely in expressing views and share the inner talents and excel. Motivational talks, spiritual discourses, academic seminars, career guidance and advices by prospective employers, educational counseling, remedial classes, intramural literary and cultural competitions, competitions in sports and games, project exhibitions, student symposiums, parades and drills, community services, campaigning for social causes, participations in awareness programmes, placement drives, College day, Freshers and Farewells, and other Techno-Cultural Festivals provide students a comprehensive and satisfying learning and campus experiences.

II. Objectives and terms of Collaboration

- > Industrial Training
- ➤ In Plant Training
- > Technical Resource support
- Industry may depute its personnel as visiting faculty at AMRN to teach any of the regular course or specialized topics of your choice.
- > AMRN and Industry shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- > Internships for students:
 - Students chosen for interns should be in good standing at their school or university and should submit a report after completion.
 - Generally, interns must be able to work full-time during period of the allotted defined work tour / period. Interns must make good progress (completion of all academic requirements as stipulated by the governing academic body) toward the completion of his/her degree between work tours.

- Academic progress of interns is subject to period review by the academic partner.
 Students must familiarize themselves with Sri Lakshmi Ganapathi Engineering Works Limited policies.
- Failure to adhere to policies while on tour as an intern may result in termination of internship.
- The students are responsible to follow all safety norms as prescribed by the company.
- The company is not responsible in case of any incident occurs at work place due to the negligence/violation of safety rules by the student.
- Once the list of selected students is communicated and accepted, no changes will be accepted or replaced from the selected list. The company's selection is final for stipulated internship period.

III. Liability:

Each party takes reasonable care and precaution in fulfilling the spirit of this MoU. No other liabilities are applicable unless explicitly agreed before in writing by the authorized persons.

IV. Term and Termination of this Memorandum of Understanding:

- > This Memorandum of Understanding shall last for the initial period of 3 years from the effective date unless extended in writing one month prior to date of expiry.
- Either party is free to withdraw at any time during the initial period with prior written notice to the other party of its intention to withdraw. During that year, both parties will Endeavour to address and correct the concern of the party who wishes to withdraw. If those efforts are not successful, this memorandum of understanding will terminate when the 3 month notice period expires.

V. Amendments:

Amendments to this MoU may be proposed, either by the undersigned or their successors, and shall become effective only if agreed to, in writing, by the undersigned or their successors.

VI. General:

- > This MoU is and will be available for disclosure to the general public.
- > This MoU is an agreement between both parties and does not create or confer any right or benefit on any other person or party, private or public.
- The parties are and shall remain independent contractors and nothing herein shall be construed to create a partnership, agency, joint venture or teaming agreement between the parties. Nothing herein shall be constructed as implying that either part's employees are employees of the other.
- ➤ A determination that any term of this MoU is invalid for any reason shall not affect the validity of the remaining terms of the MoU.
- > This MoU constitutes the entire agreement between the parties and supersedes all prior agreements and understandings, whether oral or written.

Agreed to:

For

Dr. J. Ganesh Prasad Reddy

Principal

AM Reddy Memorial College of Engineering

and Technology

Vinukonda Road, Petlurivaripalem,

Narasaraopet – 522 601, Palnadu (Dt)

Andhra Pradesh, India.

Phone:9866414252

Email:-

principal.amreddyengineering@gmail.com

Decipal

A.M REDDY MEMORIAL COLLEGE OF ENG(Authorized Signatory)OLOGY

PETLUR SEALRI PALEM

Narasaraopet (Mdl), Guntur(Dr

For

Mr. K. Krishna Kumar

General Manager - Production

SRI LAKSHMI GANAPATHI

ENGINEERING WORKS,

Plot nos – 9 to 14, APIIC expansion,

Sultanabad, Tenali – 522 202, Guntur (Dt)

Andhra Pradesh, India

Phone: 9490759548

Email:- k k kotha@kumarpumps.co.in

(Authorized Signatory)

Seal

Witness:

G. Vijay Kumar, Assistant Professor

Department of CSE

AM Reddy Memorial College of Engineering

Authorized Signatory)

and Technology

Vinukonda Road, Petlurivaripalem,

Narasaraopet – 522 601, Palnadu (Dt)

Andhra Pradesh, India

Witness: Mr. V. R

Mr. V. Rajendra Prasad

General Manager- Administration

SRI LAKSHMI GANAPATHI

ENGINEERING WORKS,

Plot nos – 9 to 14, APIIC expansion,

Sultanabad, Tenali – 522 202, Guntur (Dt)

Andhra Pradesh, India

(Authorized Signatory

Sea