

**SRI SAMUNDEESHWARI ALLOYS****ORGANISATION PROFILE**

Name of the Company		SRI SAMUNDEESHWARI ALLOYS
Address for Communication		S.F.No.734/4A, Senniveerampalayam, Chikkarampalayam PO Karamadai, Coimbatore-641 104
Communication	Mobile No	99940 80293, 99445 57750
	Email	samundeeshwarialloys@gmail.com
	Contact Person	R. Balakrishnan, R. Arunkumar
	website	srisamundeeshwarialloys.com
Type of the Company		Partnership
Established on		Nov- 2023
Logistics	Nearest Airport & Distance	Coimbatore
	Nearest Seaport & Distance	Cochin
Employee Strength	Staffs	3
	Workers	14
MSME		UDYAM-TN-03-0129139
GST Ref No		33AEKFS6291K1ZH
PAN Ref No		AEKFS6291K
Building Area		8000 square feet
Production Quantity		25 Tons/Month
Area		Karamadai
Banker		Indian Bank
Power Consumption		149KV a
Product Range -Single Piece Weight		0.5 to 250 kg
List of Key Customers		<ul style="list-style-type: none">• Nandhi Engineering• Sivanandhi Engineering• Frux Engineering• SSD Crusher Manufacturing Company• SKM Engineering• Sree Kumaran Engineering Works

Scope

Manufacturers and Suppliers of **Carbon Steel, Manganese Steel, High Chrome Steel, Stainless Steel** Castings in various material specification standards. Our Factory is situated near Karamadai on Coimbatore - Ooty Highway, the northern part of Coimbatore City. We have installed Induction Furnace with a capacity of 300-Kgs & 150 Kgs Crucible each 1 no. with full-fledged Lab facilities. We are capable of producing Steel castings as per Customer's design and requirements in Indian as well as International Standards viz. ASTM, BIS, DIN, JIS in the **weight ranges from 0.5 Kgs to 250 Kgs Single Piece**. Presently, we are supplying steel castings **20 to 25 Tonnes Per month**. At present, we are casting to the requirements of Engineering Industries, Earthmoving Equipment, Mining Industry, Sugar & Cement Plants, Crusher Spares, General Engineering Components, etc.

We have imported the latest equipment for Chemical Analysis "SPECTRO MACHINE" from Germany and have highly qualified technocrats for up gradation of certain technical requirements to meet the customer's specification. We enclose herewith our Machinery List.

We shall be thankful, if you could kindly register our name in your approved Supplier's list and expedite your enquiry with detailed drawings on the above lines which will receive our prompt attention. In case of any further information required in this regard, please feel free to contact us.

Thanking you and assuring you of our best attention and services at all times.

SRI SAMUNDEESWARI ALLOYS

S.F.No.734/4A, Senniveerampalayam, Chikkarampalayam PO Karamadai-641 104, Coimbatore

Dt.

Mobile: 99940 80293, 99445 57750

Email: samundeeshwarialloys@gmail.com

MACHINERY LIST

MELTING

1. Induction Melting Furnace 125 KW Inductotherm makes 150 Kg & 300 Kg (Each Crucible) 1 No.
2. Sank Pouring 250 kgs 1 No.
3. Sank Pouring 400 kgs 1 No.
4. Tempstick 529R-Microprocessor Digital Pyrometer 1 No.

MOULDING

1. Sand Muller 250 kgs 1 No.
2. Bench Grinder 1 No.
3. SAND RE-Cycle Equipments 1 No.

FETTLING

1. Electrical Heat Treatment Furnace-Thermaltech make 2 M.T. with 6 point recorder 1 No.
2. Quenching Tank 60000 Ltr 1No.
3. Welding Rectifier Advani Oerlicon make 45 KVA 1 No.
4. Swing Frame Grinder 2Nos.
5. Angle Grinder Ralli Wolf make 1 No.
6. Flexible Shaft Grinder Sunner India make 2Nos.
7. Electric Chipper 1 No.
8. Axial fan power 7.5HP 2Nos.

LABORATORY

- | | |
|--------------------------------------------------------|-------|
| 1. Spectrometer Bruker make Germany 32 elements with N | 1 No. |
| 2. Polishing Machine for Spectro Sample | 1 No. |
| 3. Rockwell Hardness Tester | 1 No. |

INSPECTION

- | | |
|--------------------------|-------|
| 1. Poldi Hardness Tester | 1 No. |
|--------------------------|-------|

GENERAL

- | | |
|-----------------------------------------|-------|
| 1. EOT Crane - Futuretech make 3.0 Tons | 1 No. |
| 2. 5 HP Tank with Compressor | 1 No. |
| 3. Generator Cummin's make 200 KVA | 1 No. |
| 4. Weighing Scale 1000 Kg | 1 No. |
| 5. Weighing Scale Electronic 300 Kg. | 1 No. |