

A MARK OF TRUST CERTIFICATIONS

VER1- 27/11/25





Certificate of Registration

This certificate has been awarded to Single Facility

Sogo Synergy Private Limited

Industrial Plot No. SW 17-B, Apparel Park Phase 2, Doddaballapura Industrial Area, Bangalore Rural, Bengaluru- 561203, Karnataka, India

has been assessed and complies with the requirements of

R2v3

The Sustainable Electronics Reuse & Recycling (R2) Standard v3

This R2v3 Certificate is applicable to:

Downstream Vendor Management, Logical and Physical Data Sanitization, Testing and Repairing, Materials Recovery of Used Electronic Equipment

This R2 Facility performs the following applicable R2 Process Requirements at this location and has been audited to the requirements for each as identified:

- Appendix A: Downstream Recycling Chain,
- Appendix B: Data Sanitization (Logical and Physical)
- Appendix C: Test and Repair
- Appendix E: Materials Recovery

Certificate Number 4720/A/0001/NB/En

A certificate number of 0001, confirms the Client has a single site Certified & the site is their Head Office or Main site in relation to the Certified scope with URS. A certificate number of 0002, or greater (e.g.: 1000/0/0002/NB/En) refers to a client that has more than one site certified with URS, as such, the following statement shall apply - "The validity of this certificate depends on the validity of the main certificate".

Date of Issue of Certification Cycle	Issue Number	Certificate Expiry Date	Certification Cycle
21 October 2025	1	07 September 2028	2
Revision Date	Revision Number	Original Certificate Issue Date	Scheme Number
21 October 2025	0	08 September 2022	n/a

For detailed explanation for the data fields above, refer to <http://www.urs-holdings.com/logos-and-regulations>
The certification referenced above is accomplished pursuant to SERI's R2 Code of Practices through an audit of a sample of the certificate holder's facilities and/or activities within the limited written scope appearing on this certificate. Certification is not a comprehensive validation or verification of all conditions. The R2v3 Standard is offered "AS-IS" and without warranty, and any reliance otherwise, by the certificate holder or any third party, is expressly disclaimed by SERI. The use, display, and reference to the R2v3 Certification Mark printed on this certificate is governed by license agreement(s) entered between the certificate holder and SERI. Certificate authenticity and validity can be verified at <https://r2directory.org>.

Issued by

Mukesh Singhal- On behalf of the Schemes Manager





CERTIFICATE

This is to Certify that the Management System of
SOGO SYNERGY PVT. LTD.

PLOT SW17-B, APPARELPARK PHASE2, DODDABALLAPURA
INDUSTRIAL AREA, BANGALORE RURAL DISTRICT-561203, INDIA

has been audited and found to comply with the requirements of:

ISO 14001:2015
(Environmental Management System)

For the Scope of activities described below:

COLLECTION, TRANSPORT, RECEIPT, STORAGE, DISMANTLING & RECYCLING
OF E-WASTE FROM IT ASSETS INCLUDING PRINTERS AND TELEVISIONS;
SORTING & DISMANTLING; PRECIOUS METALS RECOVERY; REFURBISHING,
TESTING & REPAIR OF LAPTOPS, DESKTOPS, SERVERS and MONITORS;
DATA WIPING OF DATA CONTAINING DEVICES

Certificate No.: IN250814018

Date of initial registration

14 August 2025

Date of this Certificate

14 August 2025

Recertification Due

13 August 2028

Validity of this certificate is subject to successful completion of surveillance audit on or before due date,
in case surveillance audit not conducted this certificate shall be suspended/cancelled.



Director

For verification and updated information concerning the present certificate visit to www.lmscert.uk/www.lmscert.com
This certificate is property of LMS Assessments Limited and remains valid subject to satisfactory surveillance audits
and shall be returned immediately when demanded.

Accreditation



LMS Assessments Limited

International Office: Bartle House, Oxford Court, Manchester,
M2 3WQ (United Kingdom) **Phone :** +44-161394 1117

(Company Regd. No. 11029176 Registered in England and Wales)

LMS Assessment Services Private Limited

Corporate Office: TF14, 15 Aarohi arcade, Sector 16, Munshi Puliya,
Indira Nagar, Lucknow - 16, India **Phone :** +91 955 464 5464

Visit -> www.lmscert.uk/www.lmscert.com

E-mail -> info@lmscert.uk



LMS-FM-100REVIII



CERTIFICATE

This is to Certify that the Management System of
SOGO SYNERGY PVT. LTD.

PLOT SW17-B, APPARELPARK PHASE2, DODDABALLAPURA
INDUSTRIAL AREA, BANGALORE RURAL DISTRICT-561203, INDIA

has been audited and found to comply with the requirements of:

ISO 45001:2018
(Occupational Health & Safety Management System)

For the Scope of activities described below:

COLLECTION, TRANSPORT, RECEIPT, STORAGE, DISMANTLING & RECYCLING
OF E-WASTE FROM IT ASSETS INCLUDING PRINTERS AND TELEVISIONS;
SORTING & DISMANTLING; PRECIOUS METALS RECOVERY; REFURBISHING,
TESTING & REPAIR OF LAPTOPS, DESKTOPS, SERVERS and MONITORS;
DATA WIPING OF DATA CONTAINING DEVICES

Certificate No.: IN250814019

Date of initial registration

14 August 2025

Date of this Certificate

14 August 2025

Recertification Due

13 August 2028

Validity of this certificate is subject to successful completion of surveillance audit on or before due date,
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Visit -> www.lmscert.uk/www.lmscert.com

E-mail -> info@lmscert.uk



LMS-PA-100000000



CERTIFICATE

This is to Certify that the Management System of
SOGO SYNERGY PVT. LTD.

PLOT SW 17-B, APPAREL PARK PHASE 2, DODDABALLAPURA
INDUSTRIAL AREA, BANGALORE RURAL
DISTRICT-561203, INDIA

has been audited and found to comply with the requirements of:

ISO 9001:2015 (Quality Management System)

For the Scope of activities described below:

COLLECTION, TRANSPORT, RECEIPT, STORAGE, DISMANTLING & RECYCLING OF E-WASTE
FROM IT ASSETS INCLUDING PRINTERS AND TELEVISIONS; SORTING & DISMANTLING;
PRECIOUS METALS RECOVERY; REFURBISHING, TESTING & REPAIR OF LAPTOPS,
DESKTOPS, SERVERS and MONITORS; DATA WIPING
OF DATA CONTAINING DEVICES

Certificate No.: IN250616015

Date of initial registration

*11 June 2022**

Date of this Certificate

16 June 2025

Recertification Due

10 June 2028

Validity of this certificate is subject to successful completion of surveillance audit on or before due date,
in case surveillance audit not conducted this certificate shall be suspended/cancelled.

*Note:- Certification Registration is Transferred from LMS Certifications Ltd. So Date of Initial Registration is Subject to previous Registrar.
Due to change in Procedural requirements Certificate Numbering has been changed from IN98565A to IN250616015)



Director

For verification and updated information concerning the present certificate visit to www.lmscert.uk/www.lmscert.com
This certificate is property of LMS Assessments Limited and remains valid subject to satisfactory surveillance audits
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Accreditation



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Indira Nagar, Lucknow - 16, India **Phone** : +91 955 464 5464

Visit :- www.lmscert.uk/www.lmscert.com

E-mail :- info@lmscert.uk



LMS-FM-109/REV04

UDYAM REGISTRATION CERTIFICATE

UDYAM REGISTRATION NUMBER

UDYAM-KR-03-0160645

NAME OF ENTERPRISE

M/S SOGO SYNERGY PRIVATE LIMITED

TYPE OF ENTERPRISE *

SNo.	Classification Year	Enterprise Type	Classification Date
1	2025-26	Small	01/04/2025
2	2024-25	Small	27/04/2024
3	2023-24	Small	09/05/2023
4	2022-23	Small	26/06/2022

MAJOR ACTIVITY

MANUFACTURING

SOCIAL CATEGORY OF ENTREPRENEUR

GENERAL

NAME OF UNIT(S)

S.No.	Udyog Aadhaar Memorandum	Unit(s) Name
1	KR02B0012157	SOGO SYNERGY PVT LTD

OFFICIAL ADDRESS OF ENTERPRISE

Flat/Door/Block No.	D-1/1, HAYES ROAD,11	Name of Premises/ Building	HAYES COURT
Village/Town	BANGALORE URBAN	Block	NA
Road/Street/Lane	3RD FLOOR,RICHMOND TOWN	City	BANGALORE URBAN
State	KARNATAKA	District	BENGALURU (URBAN) , Pin 560025
Mobile	9886322221	Email:	JNR@SOGOINDIA.COM

DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE

21/10/2005

DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS

21/10/2005

NATIONAL INDUSTRY CLASSIFICATION CODE(S)

SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
1	38 - Waste collection, treatment and disposal activities; materials recovery	3811 - Collection of non-hazardous waste	38110 - Collection of non-hazardous waste	Manufacturing
2	38 - Waste collection, treatment and disposal activities; materials recovery	3830 - Materials recovery	38300 - Materials recovery	Manufacturing

DATE OF UDYAM REGISTRATION

29/04/2022

* In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the M/o MSME.

Disclaimer: This is computer generated statement, no signature required. Printed from <https://udyamregistration.gov.in> & Date of printing:-
18/06/2025

For any assistance, you may contact:

1. District Industries Centre: BANGALORE (URBAN) (KARNATAKA)

2. MSME-DFO: BANGALORE (KARNATAKA)



SOGO



Karnataka State Pollution Control Board
Parisara Bhavana, No.49, Church Street, Bengaluru-560001

Tele : 080-25589112/3,
25581383/388

Fax:080-25586321

Email id: ho@kspcb.gov.in

Consent For Operation(CFO-Air,Water) - (CfO-Renewal)

As per the provisions of
The Water (Prevention & Control of Pollution) Act, 1974
&
The Air (Prevention & Control of Pollution) Act, 1981

To
**Sogo Synergy Pvt Ltd, SW 17 B ,Apparel Park Phase 2,Doddabalapura
industrial area**

for the Facility located at,
**Sogo Synergy Pvt Ltd,Plot SW 17 B ,SW 17 B ,Apparel Park Phase
2,Doddabalapura industrial area
Bangalore Rural**

Consent Order No	PCBID	INW ID	Industry Colour/Scale	Date of Issue
AW-345076	42265	224097	RED/MEDIUM	19/09/2024

**This Consent is granted for the Products/ Activity/Service name indicated
in the annexure along with the terms & conditions attached to this order**

Validity through: **01/07/2024 to 30/06/2029**



ISO 9001:2015 & 14001:2015 Certified

Combined Consent Order No: AW-345076

PCB ID: 42265

GSC No : PBOXG0000214097

Date: 19/09/2024

Combined consent for discharge of effluents under the Water (Prevention and Control of Pollution) Act , 1974 and emission under the Air (Prevention and Control of Pollution)Act , 1981

- Ref: 1. Application filed by the applicant/organization on 19/07/2024
 2. Inspection of the Industry/organization/by RO, on 19/07/2024
 3. Proceedings of the ECM dated 09/09/2024 ,held on 29/08/2024

Consent is hereby granted to the Occupier under Section 25(4) of the Water (Prevention & Control of Pollution) Act, 1974 (herein referred to as the Water Act) & Section 21 of Air (Prevention & Control of Pollution) Act, 1981, (herein referred to as the Air Act) and the Rules and Orders made there under and authorized the Occupier to operate /carryout industry/activity & to make discharge of the effluents & emissions conforming to the stipulated standards from the premises mentioned below and subject to the terms and conditions as detailed in the Schedule Annexed to this order.

Location:

Name of the Industry: Sogo Synergy Pvt Ltd
 Address: Plot SW 17 B, SW 17 B ,Apparel Park Phase 2,Doddabalapura industrial area
 Industrial Area: Doddaballapur I.A, Apparel Park Phase ,
 Taluk: Dod Ballapur, District: Bangalore Rural

CONDITIONS:**a) Discharge of effluents under the Water Act:**

Sr	Water Code	WC(KLD)	WWG(KLD)	Remark
1	Domestic Purpose	6.000	5.400	Proposed to dispose to Septic tank and soak pit
2	Manufacturing Processes	1.100	0.880	The effluent generation is from scrubber. Disposed to CETP. Since, the scrubbed liquid is neutral in nature they informed that, they are going to dispose the same to CETP without primary treatment.

b) Discharge of Air emissions under the Air Act from the following stacks etc.

Sl. No.	Description of chimney/outlet	Limits specified refer schedule
The details of Sources, control equipments and its specification, type of fuel,constituents to be controlled in emissions etc. are detailed in Annexure-II.		

The consent for operation is granted considering the following activities/Products;

Sr	Product Name	Applied Qty	Unit
1	e waste recycling and recovery weee (As per the annexure-I enclosed)	1296.0000	Metric Tonnes/Annum
2	refurbishment of e waste (as per the Annexure-I enclosed)	324.0000	Metric Tonnes/Annum

Validity through : 01/07/202 to 30/06/2029
 4

To,

Sogo Synergy Pvt Ltd

D1/1 Hayes Roads Hayes court 11/9
Richmond Town Bangalore 560025

COPY TO:

The Environmental Officer, KSPCB, Regional Office Doddaballapura for information and necessary action.

2. Master Register.
3. Case file.

Consent Fee paid : Rs. 400000

SCHEDULE

TERMS AND CONDITIONS

A. TREATMENT AND DISPOSAL OF EFFLUENTS UNDER THE WATER ACT.

1. The discharge from the premises of the occupier shall pass through the terminal manhole/manholes where from the Board shall be free to collect samples in accordance with the provisions of the Act/Rules made there under.
- 2(a). The sewage/domestic effluent shall be treated in septic tank and with soak pit. No overflow from the soak pit is allowed. The septic tank and soak pit shall be as per IS 2470 Part-I & Part-II.
- 2(b). The treated sewage effluent discharged shall conform to the standards specified in Annexure-I.
- 3(a). The trade effluent generated in the industry shall be treated in the ETP and treated effluent shall conform to the standards stipulated by the Board in Annexure-I
- 3(b).The trade effluent shall be handed over to CETP and maintain logbook of effluent generated & sent every day.
4. The applicant shall install flow measuring/recording devices to record the discharge quantity and maintain the record.
5. The applicant shall not change or alter either the quality or the quantity or the place of discharge or temperature or the point of discharge without the previous consent/ permission of the Board.
6. The applicant shall not allow the discharge from the other premises to mix with the discharge from his premises. Storm water shall not be allowed to mix with the effluents on the upstream of the terminal manhole where the flow measuring devices are installed.
7. The daily quantity of domestic effluent and trade effluent from the industry shall not exceed the limits as indicated in this consent order:
8. The applicant shall discharge the effluents only to the place mentioned in the Consent order and discharge of treated/untreated outside the premises is not permitted.

B. EMISSIONS:

1. The discharge of emissions from the premises of the applicant shall pass through the air pollution control equipment and discharged through stacks/chimneys mentioned in **Annexure-II** where from the Board shall be free to collect the samples at any time in accordance with the provisions of the Act and Rules made there under. The tolerance limits of the constituents forming the emissions in each of the stacks shall not exceed the limits laid down in Annexure-II.
2. The applicant shall provide port holes for sampling of emission, access platforms for carrying out stack sampling, electrical points and all other necessary arrangements including ladder as indicated in Annexure-II.
3. The applicant shall upgrade/modify/replace the control equipment with prior permission of the Board.

C. MONITORING & REPORTING:

1. The applicant shall get the samples of effluents & emissions collected and get them analyzed once a month/either by in house monitoring laboratory or through EP approved laboratories for the parameters as Indicated in Annexure I & II.
2. The applicant shall maintain log books to reflect the working condition of pollution control systems and also self monitoring results and keep it open for inspection.

D. SOLID WASTE (OTHER THAN HAZARDOUS WASTE) DISPOSAL:

1. The applicant shall segregate solid waste from Hazardous Waste, Municipal Solid Waste and store it properly till treatment/disposal without causing pollution to the surrounding Environment.
2. The solid waste generated shall be handled & disposed by scientific method without causing eye sore to the general public and to the surrounding environment.

E. NOISE POLLUTION CONTROL:

The applicant shall ensure that the ambient noise levels within its premises during construction and during operational period shall not exceed w.r.t Area/Zone as per Noise Pollution (Regulation and Control) Rules, 2000 as mentioned below:-

- a) In Industrial Area 75 dB(A) Leq during day time and 70 dB(A) Leq during night time.
- b) In Commercial Area 65 dB(A) Leq during day time and 55 dB(A) Leq during night time.
- c) In Residential Area 55 dB(A) Leq during day time and 45 dB(A) Leq during night time.
- d) In Silence Zone 50 dB(A) Leq during day time and 40 dB(A) Leq during night time.

Note: - * Day time shall mean 6 am to 10 pm and Night time shall mean 10 pm to 6 am.

- * dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- * A "decibel" is a unit in which noise is measured.
- * "A", in dB(A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.
- * Leq: It is an energy mean of the noise level over a specified period.

F. HAZARDOUS AND OTHER WASTES (MANAGEMENT & TRANSBOUNDARY MOVEMENT) Rules 2016:

The applicant shall comply with the provisions of the Hazardous and other Wastes (Management & Transboundary Movement) Rules 2016.

G. GENERAL CONDITIONS:

1. The applicant shall obtain prior permission from the competent authority for drawing of water from Surface/Ground water source and submit a copy of the same to the Board.
2. The applicant shall not allow the discharge from the other premises to mix with the discharge from his premises.
3. The applicant shall promptly comply with all orders and instructions issued by the Board from time to time or any other officers of the Board duly authorized in this behalf.
4. The applicant shall set-up Environmental Cell comprising of qualified and competent personnel for complying with the conditions specified.
5. The Board reserves the right to review, impose additional conditions, revoke, change or alter terms and conditions of this consent.
6. The applicant shall forthwith keep the Board informed of any accidental discharge of emissions/effluents into the atmosphere in excess of the standards laid down by the Board. The applicant shall also take corrective steps to mitigate the impact.
7. The applicant shall provide alternate power supply sufficient to operate all Pollution control equipments.

8. The entire premises shall always be kept clean. The effluent holding area, inspection chambers, outlets, flow points should made easily approachable.
9. The applicant shall display the consent granted in a prominent place for perusal of the inspecting officers of the Board.
10. The applicant his heirs, legal representatives or assignee shall have no claims what so ever to the continuation or renewal of this consent after expiry of the validity of consent.
11. The applicant shall make an application for consent for subsequent period at least 120 days before expiry of this consent.
12. The applicant shall develop and maintain adequate green belt all around the periphery.
13. The applicant shall provide rain water harvesting system and shall provide proper storm water management system.
14. This consent is issued without prejudice to any Court Cases pending in any Hon'ble Court
15. The applicant shall furnish the Environmental statement for every financial year ending with 31st March in Form-V as per Environment (Protection) Rules, 1986. The statement shall be furnished before the end of September.
16. The applicant shall display flow diagram of the pollution control system near the pollution control system/s

NOTE:

The Conditions A[2(b),3(a)] mentioned in the schedule are not applicable.

Additional Conditions:

Chimney No.	Chimney attached to	Capacity/ KVA Rating	Minimum chimney height to be provided above ground level (in Mts)	Constituents to be controlled in the emission	Tolerance limits mg/NM3	Fuel	Air pollution Control equipment to be installed, in addition to chimney height as per col.(4)	Date of which air pollution control equipments shall be provided to achieve the stipulated tolerance limits and chimney heights conforming to stipulated heights.
1	Any Other....	Lab + Precious metal recovery		3 PM,SO2,NOx,C O, NMHC	00,00,00,00,00		SCR	At all times
2	Any Other....	Chip burner		3 PM,SO2,NOx,C O, NMHC	00,00,00,00,00		SCR	At all times
3	Fugitive Emission	Plastic pulverizer		0 PM,SO2,NOx,C O, NMHC			FIL	At all times
4	Induction Furnace	Induction Furnace		3 PM,SO2,NOx,C O, NMHC	00,00,00,00,00		FIL	At all times
5	D.G. Sets	40KVA		3 PM,SO2,NOx,C O, NMHC	0,0,0,00,00	---	AEC	At all times
6	Fugitive Emission	Tube light shredding		0 PM,SO2,NOx,C O, NMHC	PM10, PM2.5		DSS	At all times
7	Any Other....	Leaching section		3 PM,SO2,NOx,C O, NMHC	0,-0,0,00,00		SCR	At all times
8	Any Other....	De-dusting section		3 PM,SO2,NOx,C O, NMHC	00,00,00,00,00		DSS	At all times
9	Any Other....	De Inking /Cartridge clean		0 PM,SO2,NOx,C O, NMHC	0,0,0,00,00		HDC	At all times
10	Any Other....	De Soldering section		3 PM,SO2,NOx,C O, NMHC	PM2.5 NOX		FIL	

Note:

- SCR : Scrubber
 FIL : Bag Filter
 FIL : Bag Filter
 AEC : Accoustic Enclosures
 DSS : Dust Suppressor
 DSS : Dust Suppressor
 HDC : Hood Cover
 FIL : Bag Filter

Note:

1. The DG set shall be provided with acoustic measures as per SI.No.94 in Schedule-I of Environment (Protection)Rules.
2. There shall be no smell or odour nuisance from the industry.

LOCATION OF SAMPLING PORTHOLES, PLATFORMS, ELECTRICAL OUTLET.

1. Location of Portholes and approach platform:

Portholes shall be provided for all chimneys, stacks and other sources of emission. These shall serve as the sampling points. The sampling point should be located at a distance equal to atleast eight times the stack or duct diameters downstream and two diameters upstream from source of low disturbance such as a Bend, Expansion, Construction Valve, Fitting or Visible Flame for rectangular stacks, the equivalent diameter can be calculated from the following equation.

$$\text{Equivalent Diameter} = \frac{2 (\text{Length} \times \text{Width})}{(\text{Length} + \text{Width})}$$

2. The diameter of the sampling port should not be less than 100 mm dia". Arrangements should be made so that the porthole is closed firmly during the non sampling period
3. An easily accessible platform to accommodate 3 to 4 persons to conveniently monitor the stack emission from the portholes shall be provided. Arrangements for an Electric Outlet Point of 230 V 15 A with suitable switch control and 3 Pin Point shall be provided at the Porthole location.
4. The ladder shall be provided with adequate safety features so as to approach the monitoring location with ease.

For and on behalf of the
Karnataka State Pollution Control Board

Signature Not Verified

Digitally signed by
Date: 2024.09.19 17:45:05
+05:30

Note:

1. The DG set shall be provided with acoustic measures as per SI.No.94 in Schedule-I of Environment (Protection)Rules.
2. There shall be no smell or odour nuisance from the industry.

LOCATION OF SAMPLING PORTHOLES, PLATFORMS, ELECTRICAL OUTLET.

1. Location of Portholes and approach platform:

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4. The ladder shall be provided with adequate safety features so as to approach the monitoring location with ease.

For and on behalf of the
Karnataka State Pollution Control Board

Signature Not Verified

Digitally signed by
Date: 2024.09.19 17:45:05
+05:30



Form 2 -[Rule 6(2)] Authorization
under Hazardous & Other Wastes
[Management & Transboundary
Movement]Rules,2016

Authorization No: 347560

Valid upto: 30/06/2029

Karnataka State Pollution Control Board
Parisara Bhavana, No.49, Church
Street, Bengaluru-560001
Tele : 080-25589112/3, 25581383/388
Fax:080-25586321
email id: ho@kspcb.gov.in

(This document contains 6 pages excluding annexure)

Authorization No: 347560

PCB ID:

42265

Date: 12/02/2025

**FORM FOR GRANT OR RENEWAL OF AUTHORISATION BY STATE POLLUTION
CONTROL BOARD TO THE OCCUPIERS, RECYCLERS, REPROCESSORS, REUSERS, USER
AND OPERATORS OF DISPOSAL FACILITIES**

Ref: 1. Authorization application submitted by the industry/organization on 06/11/2024 at
Regional Office.

2. Inspection of the project site/organization by Regional Officer , Doddaballapura on 17/01/2025
3. Proceedings of CCM dated: , held on:

1. Number of authorization 347560 and date of issue 12/02/2025

2. Reference of application No. 157417 Inward Date 06/11/2024

3. Head Operation of Sogo Synergy Pvt Ltd is hereby granted an authorization based on the enclosed signed
inspection report for Generation, Collection, Reception, Storage, Transport, Recycling, Recovery, Disposal or any
other use of hazardous or other wastes or both on the premises situated at the location **Address:** Plot SW 17
B , SW 17 B , Apparel Park Phase 2, Doddaballapura industrial area **Industrial Area :** Apparel Park Phase ,
Taluk : Doddaballapur , **District :** Bangalore Rural

Details of Authorization:

Category of Hazardous waste as per the Schedule I, II, III & IV of these rules	Description of Hazardous Waste	Quantity/Annum	Unit	Authorized Mode of Disposal or recycling or utilization or co-processing, etc.,
I	31.1~Process residue and wastes	1.236	MTA	As Per Annexure
I	33.1~Empty barrels/containers/liners contaminated with hazardous chemicals /wastes	10.000	MTA	As Per Annexure
I	35.1~Exhaust Air or Gas cleaning residue	10.000	MTA	As Per Annexure
I	5.1~Used Spent Oil	0.093	MTA	As Per Annexure
I	5.2~Wastes Residues Containing Oil	1.000	MTA	As Per Annexure



Form 2 -[Rule 6(2)] Authorization
under Hazardous & Other Wastes
[Management & Transboundary
Movement]Rules,2016

Authorization No: 347560

Valid upto: 30/06/2029

Karnataka State Pollution Control Board
Parisara Bhavana, No.49, Church
Street, Bengaluru-560001
Tele : 080-25589112/3, 25581383/388
Fax:080-25586321
email id: ho@kspcb.gov.in

(This document contains 6 pages excluding annexure)

I	B1010~Metal and metal-alloy wastes in metallic, non-dispersible form:- Thorium scrap,-Rare earths scrap	405.270 MTA	As Per Annexure
III	B2020~Glass wastes in non-dispersible form:- Cullet and other waste and scrap of glass except for glass from cathode-ray tubes and other activated glasses	7.000 MTA	As Per Annexure
III	B3050~Untreated cork and wood waste:- Wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms,- Cork waste: crushed, granulated or ground cork	5.000 MTA	As Per Annexure
III	DB1010~Metal and metal-alloy wastes in metallic, non-dispersible form:- Precious metals (gold, silver, platinum but not mercury)* *, - Iron and steel scrap * *, - Nickel scrap * *, - Aluminium scrap* *, - Zinc scrap * *, - Tin scrap * *, - Tungsten scrap * *, - Molybd	130.000 MTA	As Per Annexure
III	DB1010~Metal and metal-alloy wastes in metallic, non-dispersible form:- Precious metals (gold, silver, platinum but not mercury)* *, - Iron and steel scrap * *, - Nickel scrap * *, - Aluminium scrap* *, - Zinc scrap * *, - Tin scrap * *, - Tungsten scrap * *, - Molybd	4.000 MTA	As Per Annexure



Form 2 -[Rule 6(2)] Authorization
under Hazardous & Other Wastes
[Management & Transboundary
Movement]Rules,2016

Authorization No: 347560

Valid upto: 30/06/2029

Karnataka State Pollution Control Board
Parisara Bhavana, No.49, Church
Street, Bengaluru-560001
Tele : 080-25589112/3, 25581383/388
Fax:080-25586321
email id: ho@kspcb.gov.in

(This document contains 6 pages excluding annexure)

III	DB1010~Metal and metal-alloy wastes in metallic, non-dispersible form:- Precious metals (gold, silver, platinum but not mercury)* *, - Iron and steel scrap * *, - Nickel scrap * *, - Aluminium scrap* *, - Zinc scrap * *, - Tin scrap * *, - Tungsten scrap * *, - Molybd	5.100 MTA	As Per Annexure
III	DB1010~Metal and metal-alloy wastes in metallic, non-dispersible form:- Precious metals (gold, silver, platinum but not mercury)* *, - Iron and steel scrap * *, - Nickel scrap * *, - Aluminium scrap* *, - Zinc scrap * *, - Tin scrap * *, - Tungsten scrap * *, - Molybd	142.560 MTA	As Per Annexure
III	DB1050~Mixed non-ferrous metal, heavy fraction scrap, containing metals other than specified in Part B1050 and not containing constituents mentioned in Schedule II in concentrations sufficient to exhibit Part C characteristics* *	51.840 MTA	As Per Annexure
III	DB3020~Paper, paperboard and paper product wastes * * The following materials, provided they are not mixed with hazardous wastes: Waste and scrap of paper or paperboard of: - unbleached paper or paperboard or of corrugated paper or paperboard, - other paper or pa	15.000 MTA	As Per Annexure



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IV	IV18~Components of waste electrical and electronic assembles comprising accumulators and other batteries included in Part A of Schedule III,mercuryswitches,activated glass cullets from cathode-ray tubes and other activated glass and PCB-capacitors, or any othe	1620.000 MTA	As Per Annexure
IV	IV7~Insulated Copper Wire Scrap or copper with PVC sheathing including ISRI-code material namely "Druid"	10.000 MTA	As Per Annexure

1. The authorization shall be valid for a period upto 30/06/2029

A. General Conditions of authorization:

1. The authorized person shall comply with the provisions of the Environment (Protection) Act, 1986 and the Rules made there under.
2. The authorization or its renewal shall be produced for inspection at the request of an Officer authorized by the Karnataka State Pollution Control Board.
3. The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous wastes and other wastes except what is permitted through this authorization and without obtaining prior permission of the KSPCB.
4. Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorization.
5. The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
6. The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty".
7. It is the duty of the authorized person to take prior permission of the Karnataka State Pollution Control Board to close down the facility.



Form 2 -[Rule 6(2)] Authorization
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[Management & Transboundary
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8. The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
9. The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
10. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
11. An application for the renewal of an authorization shall be made '**3**' months before the date of expiry.
12. The Person authorized shall bring to the notice of the Board, if any increase in quantity, change in category and handling operation. In such cases, the authorized Person has to obtain fresh authorization.
13. Karnataka State Pollution Control Board reserves the right to review, impose additional condition or conditions, revoke, change or alter the terms and conditions of this authorization or to suspend or cancel this authorization.
14. The Person authorized shall take steps for reduction and prevention of the waste generated or for recycling or reuse.
15. The authorized person shall maintain the records at site in Form-3 and shall submit the annual returns in Form-4 within 30th June every year for the Period April to March and manifest in Form-10.
16. The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
17. The hazardous and other waste which gets generated during recycling or reuse or recovery or per-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.
18. The transportation of hazardous waste shall have to be carried out only through registered/authorized vehicles meant for transportation of hazardous waste.
19. The Person Authorized shall not store the Hazardous Waste more than ninety days as per Rule 8 (1).
20. The Person Authorized shall transport and store the raw materials in a manner so as not to cause any damage to environment, life and property. The applicant shall be solely responsible for any damages to environment.
21. Display Boards: The person authorized shall display sign boards at the storage site as "Hazardous Waste Storage Site" and "Danger" and the site shall be provided with accident preventive measures.

Additional Conditions:



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1)This authorization is issued after prior approval of Member Secretary for the period upto 30.06.2029 with conditions.2)The Occupier shall comply with all the conditions prescribed in the ANNEXURES attached herewith and submit compliance.

For and on behalf of the
Karnataka State Pollution Control Board

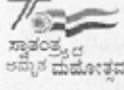
CHIEF/ SENIOR ENVIRONMENTAL OFFICER

COPY TO:

1. The Environmental Officer, KSPCB, Regional Office, for information and to inspect the industry during your next visit to the area.
2. Master copy (Dispatch).
3. Office copy.

Signature Not Verified

Digitally signed by
Date: 2025.02.12 15:32:21
+05:30



ANNEXURE (PCB ID: 42265)

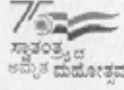
ADDITIONAL CONDITIONS TO ACCOMPANY AUTHORISATION OF M/S. SOGO SYNERGY PVT LTD., PLOT SW 17 B, SW 17 B ,APPAREL PARK PHASE 2,DODDABALAPURA INDUSTRIAL AREA , D1/1 HAYES ROADS HAYES COURT 11/9 RICHMOND TOWN BANGALORE 560025 ISSUED UNDER THE PROVISIONS OF THE HAZARDOUS AND OTHER WASTE (MANAGEMENT AND TRANSBOUNDARY MOVEMENT) RULES, 2016.

1. This authorization shall be valid for a period upto 30/06/2029.
2. Industry is authorized to generate, storage, dispose the following Hazardous and Other wastes in accordance with the method authorized in Column no. (4)

Category of Hazardous Waste as HWM Rules	Description of the Hazardous / Other Waste	Authorized Quantity In MT/A	Mode of disposal or recycling or utilization Authorized by the Board
Hazardous waste for processing (Procure from other industries)			
Schedule IV Sr.No.18	PCB Mother Boards generating from inhouse e-waste recycling and procured outside through e-waste generators.	1620	Shall be collected from authorized generators/from in-house generation and stored in secure manner and shall be utilized as raw material for recovery of Precious metal further subject to conversion of precious metal ingots by Environmentally Sound Technology as per guidelines laid down under e-waste Management Rules, 2016. The epoxy dust generating from crushing of PCB Mother Boards shall be collected and disposed to TSDF/ Co-processing in cement kilns.
HW Generated during recycling			
Sch-1, 5.1	Used or spent oil	0.093	Shall be collected and stored in secured manner and handed over to KSPCB Authorized re-processor/recycler.
Sch-I, 5.2	Wastes or residues containing oil	1.0	Shall be stored in secured manner and handed over to KSPCB authorized cement kiln for co-processing/ Alternate Fuel and raw material processing unit / incinerator.

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Sch I, 31.1	Process wastes, residues and wastes (Including tubeligths, non-recyclable hazardous wastes, Epoxy dust etc.,)	1.236	Shall be stored in secure manner and handed over to KSPCB authorized cement kiln for co-processing/ Alternate Fuel and raw material processing unit / incinerator/TSDF.
Sch I, 33.1	Empty barrels/containers/liners contaminated with hazardous chemicals /wastes	10.0	Shall be stored in secured manner and handed over to KSPCB authorized recycler.
Sch.- I, 35.1	Exhaust Air or Gas cleaning residue	10.0	Shall be stored in secure manner and handed over to KSPCB authorized cement kiln for co-processing/ Alternate Fuel and raw material processing unit / incinerator/TSDF.
OTHER WASTE			
Sch III, Part D, B1010	Metal and metal-alloy wastes in metallic, non-dispersible form i) Iron and Steel scrap	405.27	Shall be collected and stored in secure manner, shall be reduce the size and handed over to KSPCB authorized actual user/recycler
Sch III, Part D, B1010	Metal and metal-alloy wastes in metallic, non-dispersible form i) Aluminium scrap	142.56	Shall be collected and stored in secure manner, shall be reduce the size and handed over to KSPCB authorized actual user/recycler
Sch III, Part D, B1010	Metal and metal-alloy wastes in metallic, non-dispersible form i) Copper scrap	130.0	Shall be collected and stored in secure manner, shall be reduce the size and handed over to KSPCB authorized actual user/recycler
Sch III, Part D, B1010	Metal and metal-alloy wastes in metallic, non-dispersible form i) Tin Scrap	4.0	Shall be collected and stored in secure manner, shall be reduce the size and handed over to KSPCB authorized actual user/recycler
Sch III, Part D, B1010	Metal and metal-alloy wastes in metallic, non-dispersible form i) Zinc Scrap	5.1	Shall be collected and stored in secure manner, shall be reduce the size and handed over to KSPCB authorized actual user/recycler
Sch.- III, Part B - B2020	Glass wastes in non-dispersible form:	7.0	Shall be collected and stored in secure manner and handed over to KSPCB authorized actual user/recycler/ handed over to KSPCB authorized cement kiln

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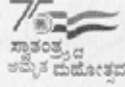


			for co-processing/ Alternate Fuel and raw material processing unit
Sch.- III, Part D – B1050	Mixed non-ferrous metal, heavy fraction scrap, containing metals other than specified in Part B1050 and not containing constituents mentioned in Schedule II in concentrations sufficient to exhibit Part C characteristics	51.84	Shall be collected and stored in secure manner and handed over to KSPCB authorized actual user/recycler.
Sch.- III, Part B - B3050	Untreated Cork and Wood Waste	5.0	Shall be collected and stored in secure manner and handed over to KSPCB authorized actual user/recycler.
Sch.- III, Part D - B3020	Paper Waste	15.0	Shall be collected and stored in secure manner and handed over to KSPCB authorized actual user/recycler.
Sch.- III, Part B – B3011	Solid plastic waste	435.50	Shall be collected and stored in secure manner and handed over to KSPCB authorized plastic recycler.
Sch -IV, Sl.No.7	Insulated Copper Wire Scrap or copper with PVC sheathing including ISRI-code material namely "Druid"	10.0	Shall be collected and stored in secure manner and handed over to KSPCB authorized recycler.

3. The Occupier of the facility (Generator) shall use e-manifest system (Web Portal) for generation of manifest as per Rule 18 of the Hazardous and Other Waste (Management and Transboundary Movement) Rules, 2016, while disposing the Hazardous /Other Waste authorized facility.
4. The generator shall hand over the Hazardous Waste and Other Waste only to the authorized recycler /actual user of the waste after making appropriate entries in the Passbook issued by the Board to respective actual user as per Rule 6 (8) of H & OW (M & TM) Rules, 2016.
5. The Generator shall not generate and dispose any other Hazardous /Other Waste to any transporter/waste facilitator/TSDF/Incinerator/Co-processing without obtaining prior authorization of the Board under H & OW (M & TM) Rules, 2016.
6. The Generator shall establish environmentally sound procedure for de-contamination of containers (including liners) for each of the chemicals used by the industry and ensure

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- that, the authorized recycler to whom the industry intends to hand over possess the required facilities required to effective decontamination.
7. The procedure for de-contamination of chemical Containers (including liners) shall comprise of i) name of the Chemical stored ii) CAS No. iii) Procedure for de-contamination (Water rinse using pressurized or gravity flow, Chemical leaching and extraction, Evaporation/vaporization , Pressurized air jets, Chemical Detoxification, Halogen stripping, Neutralization, Oxidation/ reduction, Disinfection/ Sterilization Chemical disinfection etc.,) iv) Medium for de-contamination (water, dilute acids, dilute bases, detergents, soaps, organic solvents etc.,) and v) quantity of medium required for each type of chemical container for effective de-contamination, personal protective equipment's required, quality to be achieved, etc., to ensure safe de-contamination of chemicals barrels/container and liners by authorized barrel recyclers before putting the barrels for further industrial use. A copy the decontamination procedure developed by the Generator shall be handed over to the authorized recyclers while handing over the barrels or entering MOU with a Copy to Member Secretary, Karnataka State Pollution Control Board, Bangalore.
 8. If any of the container (liner) is not in recyclable conditions or cannot be de-contaminated, then such containers (liners) shall be mandatorily handed over to authorized incinerators/sent of co-processing in cement kiln in case of Plastic/HDPE containers or authorized Secondary Metal recycling unit for metal recovery.
 9. The Generator shall carryout periodic audit to ensure de-contamination as per the procedure developed mentioned in conditions no. 6 to 8. The Generators shall be liable under the Extended User Responsibility for violation by the Recyclers in case of non-compliance.
 10. The Generator shall dispose off the "PVC and FRP waste, RO membrane etc., to authorized Cement Unit for co-processing/AFR in accordance with Guidelines prescribed by Central Pollution Control Board for "Disposal of Thermoset Plastic Waste including Sheet Molding Compound (SMC)/ Fiber Reinforced Plastic (FRP)" available in CPCB web site.
 11. The hierarchy of disposal in case of incinerable waste shall be in the following order namely i) Co-processing in Cement Kiln ii) handing over to Alternate Fuels and Raw materials processing unit and iii) incineration. In case of land fillable waste, the hierarchy shall be i) handing over to authorized cement kiln to use it as alternate raw materials depending the characteristic of the Waste and acceptance by cement kiln ii) handing over authorized TSDF.
 12. The Occupier of the facility shall dispose off "Used lead Acid Batteries" in accordance with the provisions of the Battery Waste Management Rules, 2022 and shall comply with EPR responsibility of producer.
 13. The applicant shall initiate all steps to implement/ promote mission life (Life for environment) objectives coined by Ministry of Environment, Forest and Climate Change, Government of India, an India- lead global mass movement to nudge individual and community action to protect and preserve the environment. For details visit web site at <http://missionlife-moefcc.nic.in/>.
 14. **The industry shall submit point wise compliance within 30 days.**

[Signature]
Senior Environmental Officer(A/C)
Waste Management Cell -2

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