



SUSTAINX 2026

Circularity in Energy, Earth and Environment

ORGANISED BY

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IIT MADRAS
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CONFERENCE
July 24 – 25, 2026

WORKSHOP
July 23, 2026

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IIT Madras, Chennai

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Your Poster Title Goes Here: A Concise, Descriptive Statement of Your Research Contribution

First Author¹, Second Author², Third Author¹, Presenting Author^{1,*}

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SCAN FOR MORE

01 INTRODUCTION

Replace this text with your introduction. State the context of your research, the problem you address, and why it matters for sustainability and the circular economy. Two to four short paragraphs read best at poster scale.

Keep sentences short. Viewers typically read a poster from two metres away, so favour clear statements over dense prose, and let figures carry the detail.

02 OBJECTIVES

- ✓ State your first research objective in a single clear sentence.
- ✓ State your second objective — what you measured, built, or modelled.
- ✓ State your third objective — the intended outcome or impact.
- ✓ Optional fourth objective; remove items you do not need.

03 METHODOLOGY

Summarise your experimental design, materials, computational approach, or analytical framework. Reference your process diagram below rather than describing every step in text.

State sample sizes, instruments, software and statistical methods briefly — reviewers and delegates look for them here.



INSERT SVG FLOWCHART HERE

Process diagram / schematic · export as SVG from Draw.io, Figma, Illustrator, Visio or PowerPoint · recommended ≈ 240 × 150 mm · labels ≥ 18 pt

Figure 1. Schematic of the proposed methodology.

04 RESULTS

Present your principal findings. Lead with the headline result, then support it with the figures and table below. Every figure should be readable on its own, with units on every axis.



INSERT SVG GRAPH HERE

Export from Origin, MATLAB, Python, R, Prism, SigmaPlot or Excel as SVG — never a screenshot · recommended ≈ 240 × 160 mm · axis labels & legends ≥ 18 pt

Figure 2. Key quantitative result with confidence intervals.

PARAMETER	BASELINE	THIS WORK	Δ %
Metric one (unit)	0.00	0.00	+0.0
Metric two (unit)	0.00	0.00	+0.0
Headline metric (unit)	0.00	0.00	+0.0
Metric four (unit)	0.00	0.00	−0.0

Table 1. Comparison against the established baseline.



INSERT SVG REACTION SCHEME HERE

Chemical structures & mechanisms · export as SVG from ChemDraw or equivalent — avoid raster images · recommended ≈ 240 × 110 mm

Scheme 1. Proposed reaction pathway.

05 DISCUSSION

Interpret your results here. What do they mean, how do they compare with prior work, and what are the limitations? Keep it to the few points a viewer must take away.



INSERT SCIENTIFIC FIGURE HERE

Micrograph, photo or rendered figure · raster images ≥ 300 DPI and ≥ 2500 px wide · vector (SVG) preferred where possible

Figure 3. Supporting evidence for the discussion.

06 CONCLUSIONS

- First conclusion — the single most important finding of this work.
- Second conclusion — the supporting result or implication.
- Third conclusion — relevance to circularity, energy or environment.

Use this callout for your single headline takeaway — the one sentence you want every SustainX delegate to remember.

— KEY FINDING

07 FUTURE WORK

Outline the next steps: planned experiments, scale-up, deployment pathways, or open questions inviting collaboration with the SustainX community.

08 REFERENCES

- [1] Author, A. et al. Title of the article. *Journal Name* **12**, 345–356 (2025).
[2] Author, B. & Author, C. Title of the article. *Journal Name* **8**, 101–112 (2024).
[3] Author, D. et al. Title of the article. *Journal Name* **3**, 1–15 (2023).

09 ACKNOWLEDGEMENTS

Acknowledge funding agencies, grant numbers, collaborators, and facilities here. Example: This work was supported by [Agency]. Grant No. [XXXX].

SUSTAINX E-POSTER PREPARATION GUIDELINES

GRAPHS & PLOTS

- ✓ Use SVG format whenever possible.
- ✓ Export Origin, MATLAB, Python, R, Prism, SigmaPlot & Excel plots as SVG.
- ✓ Never paste screenshots.

CHEMISTRY & DIAGRAMS

- ✓ Export structures & mechanisms as SVG.
- ✓ Build flowcharts in Draw.io, Figma, Illustrator, Visio or PowerPoint.
- ✓ Avoid raster exports of line art.

PHOTOGRAPHS

- ✓ Minimum 300 DPI at placed size.
- ✓ Recommended width > 2500 px.
- ✓ Do not enlarge small images.

TYPOGRAPHY

- ✓ Body text 20–28 pt; never smaller.
- ✓ Axis labels & legends ≥ 18 pt.
- ✓ Keep the template fonts & colours.

SUBMISSION

- ✓ Submit both PDF and SVG versions.
- ✓ PDF: high-quality print, no compression, never “minimum file size”.
- ✓ Zoom to 400–500% — verify text and graphs stay sharp.

Hide this panel from the toolbar before exporting your final poster.