



SUSTAINABLE PROCUREMENT

Transform Procurement: Embrace Sustainability Now!



Paving the Path for Holistic Green Procurement

ONLINE INSTRUCTOR-LED TRAINING PROGRAM



17-19 February 2024



With technical support from





Inspiring Excellence in Procurement & Supply Chain





Overview:

In today's global economy, Sustainable Procurement is more than a choice; it's a necessity •. It has rightly been said, *"The WORLD IS A SUPPLY CHAIN,"* highlighting the interconnected global nature of Procurement and Supply Chain \mathscr{O} . This network involves sourcing raw materials *****, manufacturing *****, transportation *****, and distribution *****, each contributing significantly to carbon footprints **\$**.

Globally, governments allocate approximately US \$13 trillion in public contracts each year, making up about 12% of GDP 🍐. By adopting sustainable practices, governments can lead by example 🔭, reduce their environmental footprint, and foster a transition toward a more sustainable economy (). This shift also encourages the private sector to innovate and produce eco-friendly products and services 💡.

Sustainable Procurement supports the Paris Agreement (COP21) • and was reinforced during the recent G20 Meeting in India IN. Our Sustainable Procurement Training Program provides professionals with the insights and tools to drive positive change through responsible sourcing and procurement.

Join ISM-INDIA and PPPAI for a 3-day online training on *Sustainable Procurement* with technical support from The World Bank **o** and UNEP **T**.

Key Takeaways:

- Understand the scope and importance of Sustainable Procurement
- Learn about the UN Sustainable Development Goals relevant to Procurement.
- Explore the Sustainable Procurement Framework <u>F</u>.
- Review Procurement steps to promote sustainability № .
- Conduct Need Assessment and evaluate Sustainable Procurement criteria 🍃.
- Apply ISO 20400 standards in sustainable procurement *I*.
- Utilize ISO 14001 (EMS) and ISO 26000
- Gain insights on Carbon Footprints, Carbon Offsets, and Carbon Credits 🥥.
- Discover the role of Technology and Innovation in Sustainable Procurement.





Tentative Agenda

Day 1: 19 February 2024 (Wednesday)

Module 1: Introduction to Sustainable Procurement 🤤

- What and Why of Sustainable Procurement?
- Global Trends
- Importance in promoting Sustainability
- Sustainable Procurement & UN SDGs

Module 2: Strategic Aspects of Sustainable Procurement 📊

- Sustainable Procurement Framework
- Embedding Sustainability in Procurement Decisions
- Key criteria, Environmental Impacts & Green alternatives

Module 3: Needs Assessment & Market Analysis 📈

- Reviewing Procurement Operations
- Greening Procurement Including Specifications
- Sustainable Procurement Planning
- Market Analysis
- Guiding Principles

Module 4: Sustainable Supplier Partnership 🤝

- Understanding Sustainability and SRM in Procurement
- Integration of Sustainability and Supplier Partnership
- Using SRM techniques to add value

Day 2: 20 February 2024 (Thursday)

Module 5: Economic Aspects 🍐

- Cost-benefit analysis of Sustainable Procurement
- Economic Drivers for Sustainability
- Total Cost of Ownership & Life Cycle Costing (LCC)
- What and Why of Circular Economy
- Economic Risk Analysis
- Innovation





Module 6: Evaluation of Offers

- Scoring the Green Specifications
- Ecolabels, BIS & BEE
- Weightage for Greening
- Evaluation of Offers
- Supplier Collaboration for shared sustainability goals
- Performance Measurement (Developing KPIs to track Sustainable Procurement)

Module 7: Carbon Footprints, Offsets & Credits 👶

- Types of Carbon Footprints
- Managing Scope 1, 2 & 3 Carbon Footprints
- Assessment of Carbon Footprints
- Carbon Offsets & Carbon Credits

Day 3: 21 February 2024 (Friday)

Module 8: Role of ISO Standards (ISO20400) 📜

- Scope of ISO 20400 (Sustainable Procurement System)
- Scope of ISO 14001 (Environmental Management System)
- Scope of ISO 26000 (Social & Ethical Responsibilities)

Module 9: Priority Sectors for Sustainable Procurement 🤍

- List of Priority Sectors (As per procurement spend)
- Key criteria, Environmental Impacts & Green alternatives for each sector
- Greening the Supply Chain
- Best Practices & Case Studies

Module 10: Technology & Innovation in Sustainable Procurement

- Digital Transformation
- Al in Sustainable Procurement
- Continuous Improvement (KAIZEN)

Module 11: Launching Your Journey in Sustainable Procurement 🚀

Note: Some sessions may be rescheduled to accommodate international speakers from other geographies **(**).





Training Mode: Online/ Zoom Platform

Duration: 3 Days (17-19 February 2024) | (11:00-17:30 IST)

Training Fee:

Participant Type	Fee
Indians	INR 15,000 + 18% GST
Foreigners	US \$250

Note:

All participants will receive complimentary PPPAI membership for one year (Free of Cost).
Recorded sessions will be provided to participants after the training.

Certificate:

- Certificate of Participation for all attendees on completion of the Training.
- Certificate of Accomplishment for those who pass the post-training assessment test with a score of 60% or higher. To opting this: (Additional Cost: US \$50 or INR 2,500)
- Additionally, 15 CEH will be provided for CPSM Re-Certification.

How to Register: Registration Link: <u>https://docs.google.com/forms/d/e/1FAIpQLSewUOLzwIYDItFTq6poleyvm2ScX1</u> G5tOq3bndQygRHFK6zqQ/viewform

For inquiries: -

- Call us at: 📞 +91 97739 49444 / +91 99711 71220
- Email us at: 🖂 contact@ism-india.org

Our Existing PPPAI Members from: (Glimpse)







1911, Tower 4, DLF Corporate Greens, Southern Peripheral Road, Sector 74A, <u>Gurugram-122004, Delhi</u>-NCR, INDIA **Contact No:** +91 95996 51911 | +91 99 711 71220 **Email:** contact@ism-india.org | <u>contact@pppai.org</u> For additional information please visit our website –

www.ism-india.org | www.pppai.org

Gurugram | Bangalore | Mumbai | Kolkata | Chennai | Ahmedabad | Pune | Hyderabad | Chandigarh | Ranchi | Bhopal | Patna | Nashik