



Barbara Strozzi  
1083 HN Amsterdam  
The Netherlands  
[waste@globalreporting.org](mailto:waste@globalreporting.org)

# Review of GRI Waste Disclosures

## Member Bios

27 September 2018

# Contents

<b>Project Working Group Members .....</b>	<b>3</b>
Lisa Beauvilain.....	3
Tawanda Collins Muzamwese.....	3
Dr. Maarten Dubois.....	3
Paul Frith.....	4
Daniel Gomez.....	4
Lennart Hermans.....	4
Rhys Jenkins .....	5
Piet Klop.....	5
Claudio Mosti .....	5
Bart Nevels .....	6
Amisha Parekh.....	6
Arne Ragossnig.....	6
Dr. Anne Scheinberg.....	7
Jeff Sokol.....	7
Joseph Tong .....	7
<b>GSSB Sponsor .....</b>	<b>8</b>
Michel Washer .....	8

# Project Working Group Members

In accordance with due process, the Global Sustainability Standards Board (GSSB) has selected the following members to participate in the Project Working Group that will be responsible for reviewing the waste disclosures in the GRI Standards. The members represent diverse, multi-stakeholder backgrounds and bring an excellent combination of relevant knowledge and experience in waste management and reporting.

	<p><i>Lisa Beauvilain</i></p> <p><b>Director, Head of Sustainability and ESG, Impax Asset Management, United Kingdom</b></p> <p><b>Constituency: Investment Institution</b></p> <p>Lisa joined Impax Asset Management, a specialist investment manager, in 2010. Lisa heads the sustainability and ESG analysis, including investment research related to environmental policy at Impax. She co-heads the impact investing work and is part of the investment team of the Sustainable Food strategy at Impax. Prior to that, she worked for eight years at Goldman Sachs in London as an Executive Director within the Investment Management Division. Lisa holds a MSc in Environment and Development from the London School of Economics and a MSc in Finance from the Hanken School of Economics in Helsinki, Finland.</p>
	<p><i>Tawanda Collins Muzamwese</i></p> <p><b>Executive Director, Business Council for Sustainable Development Zimbabwe (BCSDZ), Zimbabwe</b></p> <p><b>Constituency: Mediating Institution</b></p> <p>Tawanda Collins Muzamwese is the Chief Sustainability Consultant of Toxiconsol Private Limited t/a African Sustainability Consultants and Executive Director of Business Council for Sustainable Development Zimbabwe (BCSDZ). He holds an MSc in Environmental and Energy Management from University of Twente, Netherlands with Cum Laude and BSc (Hons) in Applied Environmental Science - Distinction from University of Zimbabwe. He has done projects, training, consultancy and audits in 25 countries around the world. Tawanda is a leading expert in Sustainability Reporting who promotes GRI frameworks for reporting. He became the first Zimbabwean certified on AA 1000 Sustainability Assurance by MAS Business School, Spain.</p>
	<p><i>Dr. Maarten Dubois</i></p> <p><b>Senior Manager, Cleantech and Sustainability Services, EY Climate Change and Sustainability Services, Belgium</b></p> <p><b>Constituency: Mediating Institution</b></p> <p>Maarten is Senior Manager at EY. He advises governments worldwide on policy instruments for waste and materials. In addition, he helps companies and sector federations to set up their strategy with respect to the circular economy.</p> <p>Maarten is author of OECD reports on the circular economy and extended producer responsibility. He published in highly ranked academic journals</p>

such as Waste Management, Industrial Ecology and Environmental & Resource Economics.

He has extensive experience with modelling, market analysis, benchmarking, supply chain mapping, sustainable reports, audits, development of KPI's, strategy development and workshop facilitation.



## *Paul Frith*

**Chair of Midlands Centre, Chartered Institution of Wastes Management (CIWM), United Kingdom**

**Constituency: Civil Society Organization**

Paul is the current Chair of the Chartered Institution of Wastes Management (CIWM) for the Midlands. He is a versatile waste management professional and Fellow of CIWM, with wide ranging experience, skills and understanding of municipal waste and resource management. Paul has a vast amount of experience of delivering international projects and has recently completed projects in South Africa, India, Indonesia, Cyprus, Australia and Malta. Paul is the founder and Director of a waste management consultancy 'Frith Resource Management' and 'Credibly Green', an environmental reporting company. Credibly Green work with businesses nationwide looking to boost their green credentials and improve their environmental performance.



## *Daniel Gomez*

**Solid Waste Management Consultant, Colombia**

**Constituency: Mediating Institution**

Daniel Gomez is an environmental consultant who has worked in the evaluation of indicators in EMS joint to Sustainability Reporting. He is passionate, confident and focused on helping consumer product companies understand and address sustainability as part of their business strategy. For the last year, Daniel has worked as a sustainability consultant evaluating materiality and the relationship between GRI (G4) and SDG. In addition, for the past 12 years, he has worked as a solid waste management consultant, designing waste systems for companies and municipalities to work close with waste-pickers. Nowadays Daniel works promoting circular economy in Colombia.



## *Lennart Hermans*

**Senior Technical Officer, CDP, United Kingdom**

**Constituency: Civil Society Organization**

Lennart works at the technical team of CDP, the global environmental reporting platform, focussing on corporate climate change reporting. He works with investors to bring transparency in their portfolio, as well as bringing transparency into big corporation's supply chains, bringing a wealth of knowledge of sustainability reporting frameworks and requirements.

Lennart holds an MSc in Bioscience Engineering from the KU Leuven as well as a MSc in Social Entrepreneurship from Hult International Business School.



## *Rhys Jenkins*

**Principal Advisor, Environment, Rio Tinto, Canada**

**Constituency: Business Enterprise**

Rhys has over 22 years' experience as an environmental professional. He has held diverse corporate and operational roles, and worked in over 20 countries. Rhys has a comprehensive understanding of practical issues across the life cycle of waste management. He is currently serving on the ICMM's assurance working group, and is connected to a number of industry associations.

Rhys holds an Honours degree in Environment Science (Natural Resource Management) from the University of Wollongong in Australia, and is a member of AUSIMM.



## *Piet Klop*

**Senior Advisor Responsible Investment, PGGM Investments, The Netherlands**

**Constituency: Investment Institution**

Piet Klop leads PGGM's company and market engagement efforts around water scarcity. He is also developing PGGM's 20 billion euro "investing in solutions" portfolio, including impact measurement.

Before joining PGGM Investments in July 2011, Piet was at the World Resources Institute in Washington DC (where he initiated the water risk atlas 'Aqueduct') and held senior positions at the Netherlands Ministry of Foreign Affairs and in the private sector. As a water resources expert, he worked at the World Bank and United Nations.

Piet holds master's degrees in Water Resources Management (Wageningen University, 1989) and Applied Environmental Economics (University of London, 1999).



## *Claudio Mosti*

**Head of Environmental engineering solutions, Enel SpA, Italy**

**Constituency: Business Enterprise**

Claudio Mosti is in charge of the Environmental engineering solutions of Enel's thermal generation.

He joined Enel in 2006 as a Chemical process supervisor. Later he led the Chemical & Environmental technical support unit, dealing all along his career with issues related to Emission monitoring and control, as well as with those related to Waste management.

He's the main author for publications about Zero Liquid Discharge systems, and since 2011 he's patent co-holder of a method to monitor and control the chemistry in ZLD systems.

Claudio was born in 1977 in Italy and graduated in Chemical Engineer in 2004. Passionate about cooking, music and gardening, he's married and father of two sons.



## Bart Nevels

**CSR Manager, Renewi plc, The Netherlands**

**Constituency: Business Enterprise**

Bart Nevels is 32 years old and lives in Weert, the Netherlands. He has been working in the waste management sector for Renewi, formerly Van Gansewinkel, for 7 years and is responsible for GRI reporting all those years. Currently he is Renewi's CSR Manager. He has a background in climate policy studies. When he is not working on GRI reports, he likes to go outside, travel, do sports or make music with family and friends. He hopes the group can take the GRI waste disclosures to a next level with a focus on circularity and carbon benefits from waste management.



## Amisha Parekh

**Senior Product Strategist, Sustainable Finance, Bloomberg LP, United States of America**

**Constituency: Investment Institution**

Amisha Parekh is a Senior Sustainable Finance Product Strategist in Bloomberg's Sustainable Business and Finance team. She is responsible for developing the strategy for Bloomberg's sustainable finance products and supports initiatives related to Environmental, Social, and Governance (ESG) and enterprise products.

Prior to Bloomberg, Amisha was a Senior Manager in Deloitte's US Strategy, Innovation, and Transformation group. She has helped several manufacturing, consumer goods, and retail clients develop sustainability strategies and improve operational performance. She has previously also worked in brand management at Procter & Gamble and in sustainability at Walmart.

She is the co-author of *High Performance Hospitality: Sustainable Hotel Case Studies*, one of the first books published on sustainability in the hospitality industry.

Amisha holds an MBA and Master's in Environmental Policy and Behavior from the University of Michigan and a BS in Computer Science from the State University of New York at Binghamton.



## Arne Ragossnig

**Managing Director, International Solid Waste Association (ISWA), Austria**

**Constituency: Mediating Institution**

Arne Ragossnig is an expert in Environmental Engineering specialized in waste management. After several years being responsible for Sales Controlling and Sales Coordination at the international Austrian plant engineering company VA TECH he became head of the study programme Energy and Environmental Management at University of Applied Science FH Burgenland in 2004. In 2013 he became self-employed as managing partner of RM Umweltkonsulenten ZT GmbH. He is lecturer at various universities and associate editor of the scientific ISWA journal Waste Management & Research. As of January 2018, he is the managing director of the International Solid Waste Association (ISWA).



## *Dr. Anne Scheinberg*

**Global Recycling and Benchmarking Specialist, Managing Director, Springloop Cooperative U.A., The Netherlands**

**Constituency: Civil Society Organization**

Dr. Scheinberg is an activist, consultant, researcher and innovator in recycling, waste, and information, specializing in emerging economies. She won the ISWA publications prize twice, for *Solid Waste Management in the World's Cities* (2010) and *Valuing Informal Integration, Inclusive Recycling in North Africa and the Middle East* (2016). In her 2011 PhD thesis, *Value Added, Modes of Sustainable Recycling in the Modernisation of Waste Management Systems*, she analyses system aspects of correct price signals. In March 2018, Springloop Cooperative U.A. joined Fair Trade Recycling (W3RA.org.) Scheinberg facilitates group processes in the traditions of PRA and Deep Democracy.



## *Jeff Sokol*

**Global Sustainability Manager, Varex Imaging Corporation, United States of America**

**Constituency: Business Enterprise**

At Varex, the leading independent designer and manufacturer of x-ray imaging technology, Jeff is implementing a comprehensive sustainability strategy for a newly independent company with operations spanning 17 countries. Jeff has worked the last 10 years developing sustainability strategies and implementing energy efficiency and waste reduction projects in the public and private sectors. Jeff is a LEED AP, has a Master of Public Administration from Brigham Young University, and is studying Corporate Sustainability and Innovation at Harvard University. Jeff and his wife Jacquelynn have 5 children who serve a constant motivation to work for a sustainable world.



## *Joseph Tong*

**Manager, Sustainability Management, Fuji Xerox (Hong Kong) Limited, Hong Kong, China**

**Constituency: Business Enterprise**

Joseph is a seasoned professional in corporate sustainability management. He leads a team to integrate sustainability as a corporate business development strategy for Fuji Xerox (Hong Kong). Joseph has experience in driving corporate change in response to UN SDGs, sustainability reporting, stakeholder engagement, waste auditing, data management and green procurement. He currently serves as a Steering Committee Member of the Business Environment Council ESG Advisory Group. In pursuit of professional qualifications, Joseph was among the first batch to acquire SASB FSA Credential and ISSP-certified sustainability professional. He holds a MSc in Environmental Management and a BSc in Environmental Science.

## GSSB Sponsor

The GSSB has appointed the following 'sponsor' from among its members. The GSSB sponsor will (at a high-level) follow the progress of the Project Working Group and represent this work back to the GSSB.



### *Michel Washer*

**Deputy Chief Sustainability Officer, Solvay, Belgium**

**Constituency: Business Enterprise**

Michel has spent most of his career within Solvay in various functions, including engineering, HSE, marketing and sales, strategy. Since 2012 he is deputy chief sustainability officer, and in charge of Solvay's extra-financial reporting.

He has implemented the GRI G4 Guidelines for Solvay's reporting, and more recently, the GRI Standards. He organized the progressive evolution of Solvay's annual reporting to a combined report, then to an integrated report.

Born in 1960, he graduated with a Master's degree in Chemical Engineering from the Free University of Brussels.