Sustainability Presentation

Chief Sustainability Officer

Mattie Yeta - Nov 2022





Mattie Yeta

Chief Sustainability Officer UK and Australia

Mattie Yeta is the Chief Sustainability Officer for CGI UK and former Head of Sustainability for Defra IT/UK Government, and a PhD researcher specialising in corporate sustainability, green economics and national recovery. Mattie has expertise in sustainable development at both the strategic and delivery levels across the public and private sectors and has led substantive change in the sustainable development arena. Mattie led the creation of the Cabinet Office One Government Cloud Strategy Sustainability Workstream, the UK Government's sustainable technology report and the Sustainability industry guide to help businesses achieve sustainable outcomes.

Mattie received the Industry Sustainability Leader of the Year award, the Digital Leader Impact award, the Civil Service award as "highly commended", Defra's corporate services award for "Leading Through Change," and was a nominee for the Most Influential Women in UK Tech. Mattie has received the royal honour for her contribution to sustainability in the UK and globally and was recently announced in the top 100 sustainability power leaders.

Mattie is a tutor for the University of Oxford Climate Change Programme. She chaired the e-Sustainability Alliance, a network of 300 private sector organisations working with the United Nations and other stakeholders and has extensive work experience of working with the United Nations (UNFCCC, UNEP, UNGC, UNICEF, UNDP).

Key Facts

- Technology can reduce 14% of the worlds global emissions
- It is estimated that data centres contribute 1% to 3% of the worlds global emissions
- A computer contains about 0.2 grams of gold (\$12) or 0.0006 grams of gold in a laptop (\$6)
- 50 million tonnes of electronic waste are thrown away each year
- It is estimated that 14 percent of the global emissions will come from technology
- Fulltime employment in ICT sits at 62 million personnel (some statistics show that about 19% of those are women)

CGI at a glance

Founded in 1976 46 years of excellence

CA\$12.1 billion revenue

Net-zero by 2030 global and 2026 UK Operations (SBTIs)

400 locations in over 40 Countires

6000 experts in the UK 84000 experts globally



CGI Global Road to Net Zero

CGI Global has committed to achieving net zero emissions by 2030 with respect to carbon emissions under its direct and indirect control

The 2030 target date is **20 years earlier** than the target date set by the United Nation's Paris Agreement on Climate Change.

Certain geographies within CGI **will reach the Net Zero target prior to 2030** – including CGI in the UK.





CGI UK Net Zero Programme Targets & Goals







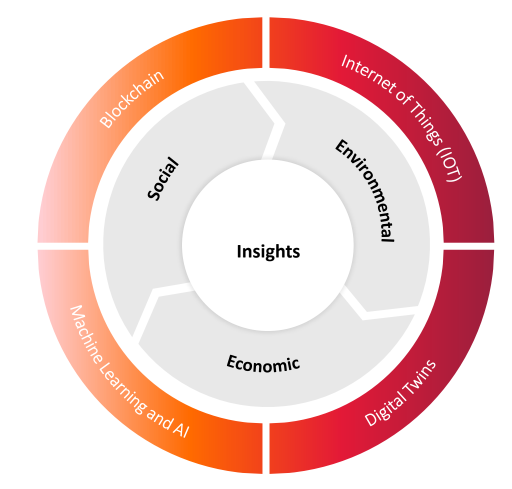


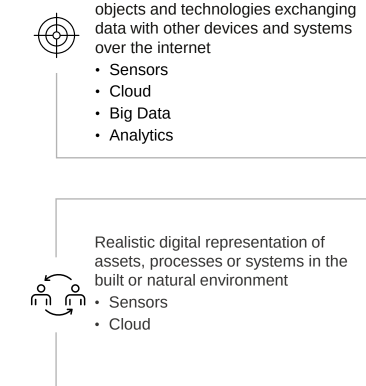
To achieve **our 1.5°C Emission Reduction Science Based Targets**. By reducing our absolute GHG emissions by 46% for our own operations (scope 1 & 2) & by 46% for business travel (scope 3) by FY26 from an FY19 base year. To neutralise our remaining residual emissions through investing in verified, carbon removal projects.

To achieve our **Scope 3 Engagement target** by the end of FY26 – to ensure 50% of our suppliers by spend, covering purchased goods and services & capital goods, will have set science-based targets by the end of FY26. To align with the latest climate science and put in place operational practices, policies, partnerships and actions that **protect our environment**. Shared private or public distributed database of transactions

P

- High-performance computing capabilities.
- Predictive modelling using data to make predictions.
- Unsupervised machine learning using raw data and spotting patterns within it.





Describes the network of physical

Innovations and Technologies







Efficiency

Efficiency of energy use, including heat pumps, district energy systems, and passive design. including measurement tools to provide insight into energy use, and software to optimize energy use.

Adaptation and resilience technologies Moving away from fossil fuel equipment. Replacing and adjusting

inefficient conditioners. Hydrogen heating technologies are being demonstrated in the UK through our clients.

Renewable Energy

One of the most promising renewable energy technologies is solar. Others include include wind, hydropower etc.

CGI's Sustainability Technology Radar

 $\overline{\bigcirc}$

 To develop more efficient maintenance plans

- Traceability of materials
- Compliance levels
- Fraud prevention

Unlocking the potential for data to innovate

Mac

Intelligence Operating Model Trust Resilience, cyber security

Environmental Internal Economic

External

nsights

• Plar

Industrial IoT (IIoT) refers to the application of IoT technology in industrial settings

- Connected assets, preventive and predictive maintenance
- Smart power grids
- Smart cities
- Connected logistics
- Smart digital supply chains

Plan for the future by using simulationsBuilding resilience

CGI case study on the role of technology

SEEDS

- Sustainability
- Exploration
- Environmental
- Data Science





SEEDS

Sustainability Exploration Environmental Data Sciences

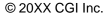
SEEDS is an innovative research programme to challenge the thinking and practice around sustainability



Accelerating the transition to a sustainable future through technology, research, and innovation.

Mission statement

To harness the power of technology, research, and innovation to create positive environmental and social change, and foster access to technological sustainability solutions.





Our SEEDS Members... so far



Tara McGeehan

CGI UKA President & SEEDS Co-chair



Mattie Yeta CGI CSO & Co-chair



Miguel Alejandro Naranjo Gonzalez UNFCCC



Dr Russell Lock Loughborough University



Professor Sebastian Farnaud Coventry University



Dr Aleksander Radu Lincoln University



Professor Ashiq Anjum

University of Leicester



Donna Lyndsay

Strategic Market Lead, Ordnance Survey



Petronella Chaminuka

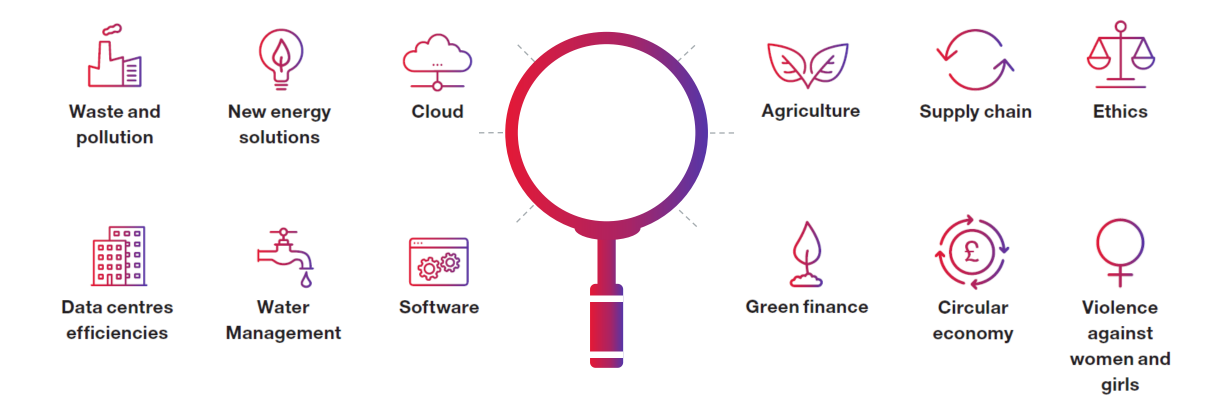
Head of Economic Analysis, ARC



Naomi Weir

Director of Innovation, CBI

Research areas to explore



Active **SEEDS** Projects

Development of a **digital twin** of a **data centre** for energy modelling to optimise energy efficiency



© 20XX CGI Inc.

Identifying whether we can predict Great Britain water pollution events from space using both open data and commercial data



Integrate climate projections and crop yield forecasts to inform future agricultural land management practices

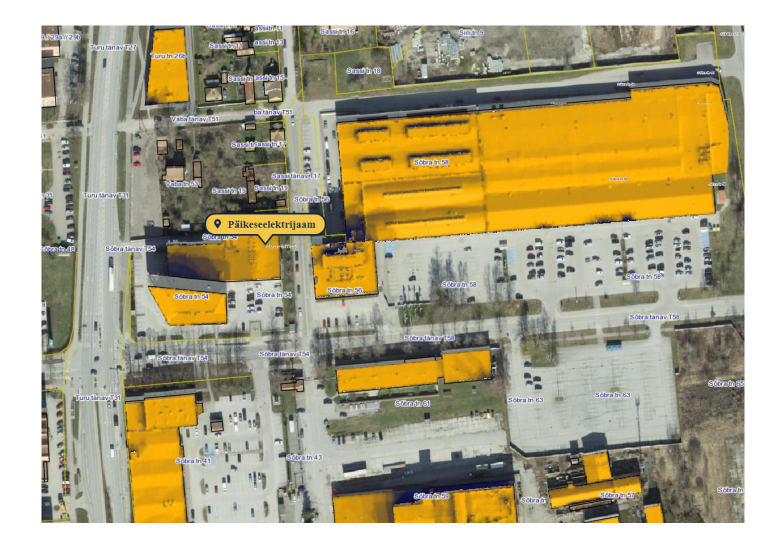


Develop a **guide** on **green code/software** and identify how sustainable we can make platforms.





Rooftop Solar Energy Generation Analysis



 Combination of CGI's space, geospatial and utilities domain knowledge CG

- Input data:
- Remote sensing data
- Geospatial data layers
- Historic weather data
- Available infrastructure data
- Calculated data:
- Total area of the roof
- Roof angle
- Direction/angle of the sun
- Physical obstacles on the roof
- Shadow areas
- Output data:
- Optimal area of solar paneling on roof
- Number of panels
- Maximum output kW
- Annual production estimation

12/13/2022

Thank you!