

SNIA DEVELOPER CONFERENCE



By Developers FOR Developers

Hyatt Regency Santa Clara, CA
September 15-17, 2025

A decorative graphic consisting of a series of dots forming a wave that flows from left to right across the top half of the slide. The dots are colored in a gradient from purple to yellow to light blue.

Driving Sustainability in Datacenters – Standardizing Carbon Assessment Methodologies

www.sniadeveloper.org

Context

- Importance of the cloud sector aligning on **Product Category Rules (PCRs)** and **Lifecycle Assessment (LCA)** standards.
- **PCRs** guide **LCAs**, the method used to quantify the carbon footprint of devices, infrastructure, and services. Standardized frameworks can make assessments more credible, comparable, and actionable—enabling smarter decisions in design, procurement, and operations.

Open Compute Project (OCP) Workstream for this initiative:
**Standardizing Product Category Rule for LCAs of Datacenter Equipment
(PCR Project)**

Panel Discussion: Standardizing Carbon Assessment across Industry



Alan Deng

Senior Supply
Engagement
Manager - Net Zero,
Google



Bahar Riazi

Technical Program
Manager - Net Zero,
Google



Lisa Rivalin

Staff Systems
Engineer,
AI Fleet –
Sustainability,
Meta



Ines Sousa

Senior Sustainability
Industry Advisor,
Microsoft Azure



**Shruti Sethi
(Moderator)**

Senior PM– Azure,
Microsoft

Call-To-Action

- Let's Build a Common Carbon Language!

➤ Reach out to contribute to the **OCP Workstream:**
Standardization of Product Category Rule for LCAs of
Datacenter Equipment:

TBD



Thank you for attending!

Please remember to rate this session. You get access the presentations at

<http://sniadeveloper.org/conference>