

Peringati Hari Toilet Sedunia, Perusahaan ini Ajak Anak SD 'Melek' Pentingnya Toilet Bersih



Sanitasi yang layak di lingkungan sekolah adalah fondasi utama bagi terciptanya lingkungan belajar yang sehat dan nyaman. Toilet yang bersih dan fasilitas kebersihan yang memadai memainkan peran penting dalam menjaga kesehatan anak-anak, terutama di sekolah dasar, tempat mereka menghabiskan sebagian besar waktu untuk belajar dan berinteraksi. Sayangnya, di Indonesia, banyak sekolah masih menghadapi tantangan besar dalam menyediakan fasilitas sanitasi yang sesuai standar.

[Link Berita](#)

Sejarah Hari Toilet Sedunia 19 November dan Fakta Krisis Sanitasi



Setiap tanggal 19 November, dunia memperingati **Hari Toilet Sedunia** atau *World Toilet Day*, sebuah momentum penting yang sering kali terabaikan namun memiliki dampak besar terhadap kehidupan manusia.

Diperingati sejak tahun 2001, Hari Toilet Sedunia mengangkat isu krisis sanitasi global yang masih menjadi tantangan serius di banyak negara.

Lantas, apa sebenarnya Hari Toilet Sedunia? Bagaimana sejarah dan misi di balik peringatan ini? Artikel ini akan mengupas tuntas tentang pentingnya Hari Toilet Sedunia

[Link Berita](#)



Tata Kelola Infrastruktur Wilayah Dan Kota Berkelanjutan

[BUKU SELENGKAPNYA](#)



Transforming Our World: the 2030 Agenda for Sustainable Development

[DOKUMEN SELENGKAPNYA](#)



Biodiversity credits: a new frontier for conservation funding

[MAKALAH SELENGKAPNYA](#)



Climate change impacts on health across the life course

[ARTIKEL SELENGKAPNYA](#)



KLIPING BERITA



KLH tegaskan kepala daerah untuk tingkatkan pengelolaan sampah di TPA



Emisi karbon global capai rekor tertinggi, Indonesia tunjukkan tren penurunan



Kota-kota Besar Dunia Terancam Bencana Iklim, Termasuk Jakarta dan Surabaya



Polusi Plastik Memperburuk Perubahan Iklim dan Mengancam Keanekaragaman Hayati



KLHK Tetapkan Pengelola TPS Liar di Limo Depok sebagai Tersangka



KLH dan komunitas lingkungan bersama-sama bersihkan sungai ciliwung di bogor

[SELENGKAPNYA](#)

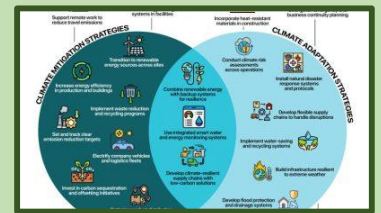
TAHUKAH ANDA

(1) Environmental Pillar				(2) Social Pillar				Pillar			
Area	Target	Indicator	Measurement	Area	Target	Indicator	Measurement	Area	Target	Indicator	Measurement
Climate Change	Reduce greenhouse gas emissions	CO2 emissions	Scope 1 & 2	Human Rights	Respect and protect human rights	Human Rights Incidents	Number of incidents	Community Engagement	Engage with stakeholders	Stakeholder Satisfaction	Survey results
Water	Reduce water consumption	Water usage	Scope 1 & 2	Employee Well-being	Support employee well-being	Employee Turnover	Turnover rate	Environmental Impact	Minimize environmental impact	Environmental Incidents	Number of incidents
Waste	Reduce waste generation	Waste volume	Scope 1 & 2	Diversity & Inclusion	Promote diversity and inclusion	Diversity Metrics	Diversity ratios	Supply Chain Management	Manage supply chain risks	Supply Chain Incidents	Number of incidents
Energy	Reduce energy consumption	Energy usage	Scope 1 & 2	Anti-Corruption	Prevent and report corruption	Corruption Incidents	Number of incidents	Product Quality	Improve product quality	Product Defects	Number of defects
Greenhouse Gas	Reduce greenhouse gas emissions	GHG emissions	Scope 1 & 2	Customer Satisfaction	Improve customer satisfaction	Customer Complaints	Number of complaints	Health & Safety	Ensure health and safety	Health & Safety Incidents	Number of incidents

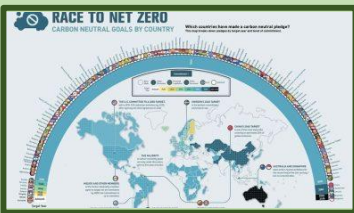
Unlocking the synergy between ESG and SDGs: a roadmap to sustainable impact

Global Risk	Impact	Materiality
Climate Change	Physical and transition risks	High
Water Scarcity	Physical risks	High
Waste	Physical and transition risks	High
Energy	Physical and transition risks	High
Greenhouse Gas	Physical and transition risks	High
Human Rights	Physical and transition risks	High
Employee Well-being	Physical and transition risks	High
Diversity & Inclusion	Physical and transition risks	High
Anti-Corruption	Physical and transition risks	High
Customer Satisfaction	Physical and transition risks	High
Health & Safety	Physical and transition risks	High

Navigating an era of uncertainty: the global risks report 2024



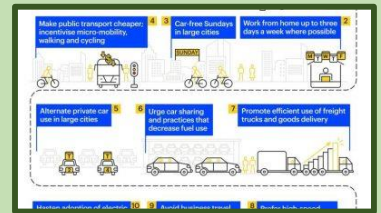
The business imperative: thriving amid climate change



The global race to net zero: ambitions and actions unveiled



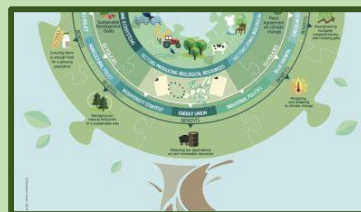
Building resilience: 6-Step journey to climate risk management



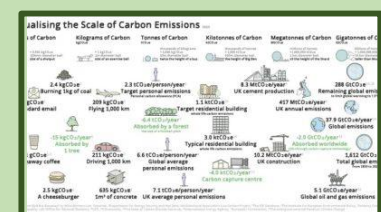
10 Point plan to cut oil use: paving the way for a greener future

Scope 1 Direct emissions	Scope 2 Indirect emissions	Scope 3 Indirect emissions
Direct emissions that are owned or controlled by a company.	Indirect emissions that are a consequence of a company's activities but occur from sources not owned or controlled by it.	Indirect emissions that are a consequence of a company's activities but occur from sources not owned or controlled by it.
Examples: Emissions from sources that an organisation owns or controls directly. From burning fuel in the company's fleet of vehicles (if they're not electrically powered).	Examples: Emissions a company causes indirectly that come from where the energy it purchases and uses is produced. The emissions caused by the generation of electricity that's used in the company's buildings.	Examples: All emissions not covered in scopes 1 or 2, created by a company's value chain. When the company buys, uses and discards of products from suppliers.

Scope 3 GHG emissions: the hidden giants of corporate carbon footprints



Building a sustainable, circular bioeconomy: the power of knowledge and collaboration



Carbon neutral goals by country: visualizing commitments in the climate crisis

[SELENGKAPNYA](#)

ARTIKEL



[From Marine Plastic to Public Living Rooms: Panama City's Resilient Recycling Revolution](#)



[Resilient communities on the waterfront, bangkok](#)



[Delivering water resilience to cities: transforming challenges into opportunities for a thriving future](#)



[A vision for resilience in the metropolitan area of guadalajara](#)



[Climate emergency: cities take the lead in driving urgent action](#)



[Turning waste into opportunity for jakarta's coastal community](#)

[SELENGKAPNYA](#)

VIDEO



[Ampodcast Eps#3 | Masa Depan dan Tantangan Green City di Indonesia](#)



[Speaker Series #15 – Climate Resilient Urban Sanitation](#)



[Bincang Santuy | Salah Urus Air Menuai Bencana](#)



[Building Effective Food System For Cities](#)



[Transformasi Menuju Kota Global](#)



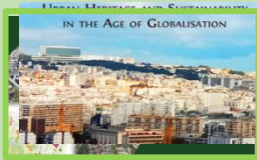
[Sanitasi | Urusannya apa sih...?](#)

[SELENGKAPNYA](#)

BUKU



[Kota Cerdas Berkelanjutan: Perspektif Perencana Kota](#)



[Urban Heritage And Sustainability In The Age Of Globalization](#)



[Manual For Undertaking National Urban Assessment](#)



[Inclusive Urbanism Advances In Research, Education And Practice](#)



[Indeks Desa Wisata Berketahanan](#)



[Interpreting the contemporary city: technology, data, and sustainable development](#)

 [SELENGKAPNYA](#)

DOKUMEN



[City Resilience Framework – 2024 Edition](#)



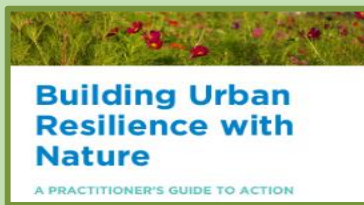
[The Transportation Resilience Challenge](#)



[Institutionalizing Urban Resilience](#)



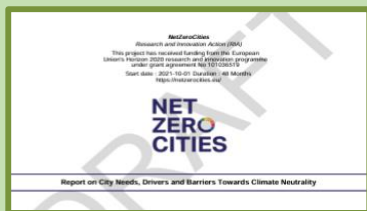
[The Technology Resilience Challenge](#)



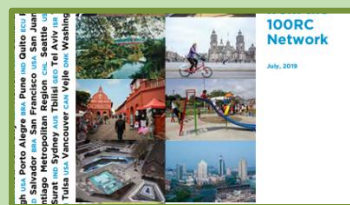
[Building Urban Resilience With Nature](#)



[The Metropolitan Scale Of Resilience](#)



[Report On City Needs, Drivers And Barriers Towards Climate Neutrality](#)



[Resilient Cities, Resilient Lives Learning from the 100RC Network](#)



[Resilience Point of Views: Water and Sanitation](#)

 [SELENGKAPNYA](#)

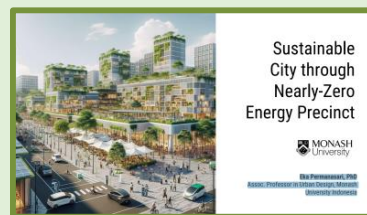
PRESENTASI



[Pembelajaran Transformasi Tata Kelola Pemerintahan Kota Global Dunia](#)



[Tata Kelola Infrastruktur Berkelanjutan: Perspektif Perencanaan Wilayah dan Kota](#)



[Sustainable City through Nearly-Zero Energy Precinct](#)



[Strategi Perkotaan Indonesia](#)



[Tanggapan terhadap NUDS-III, NSPM dan KPI Perkotaan](#)



[Skenario dan Strategi Pengembangan Perkotaan Indonesia 2045](#)



[Skenario dan Kebijakan Transformasi Perkotaan Nasional 2045](#)



[NUDP sebagai Platform Transformasi Pembangunan Perkotaan](#)



[Mewujudkan Smart Living di Indonesia](#)

 [SELENGKAPNYA](#)

LINK TERKAIT

- [Convention on Biological Diversity](#)
- [United Nations Office for Disaster Risk Reduction \(UNDRR\)](#)
- [FAO-UN](#)
- [The United Nations Environment Programme \(UNEP\)](#)
- [International Union for Conservation of Nature \(IUCN\)](#)
- [U.S. Environmental Protection Agency](#)

www.cbd.int

www.undrr.org

www.fao.org

www.unep.org

www.iucn.org

www.epa.gov

 [SELENGKAPNYA](#)

Bagi yang ingin berbagi tulisan atau artikel serta berlangganan Newsletter DML, silakan kirim email ke: danamitralingkungan@gmail.com

MEDIA INFORMASI LINGKUNGAN HIDUP

YAYASAN DANA MITRA LINGKUNGAN

Alamat: Jl. RS. Fatmawati Raya No.393
RT.3/RW.5, Kec. Kebayoran Baru,
DKI Jakarta 12150
Telepon: (021) 7248884
Website: www.dml.or.id

Pemimpin Redaksi

Oswar Mungkasa

Redaksi :

Erny Hary Sahal

Anik Sumartini

Desain dan Tata Letak:

Indra Ade Saputra

