



Sustainability Highlights

DIMO Annual Report 2025/2026



 **SUSTAINABILITY HIGHLIGHTS**

Supporting During Ditwah: Jeep Club

The Jeep Club of Sri Lanka (JCSL) in response to the devastating impact of Cyclone Ditwah, members of Jeep Club generously contributed towards raising essentials and donations.

The dedicated crew travelled to severely affected remote village in Vilachchiya, Nochchigama. The crew personally delivered essential supplies to over 200 families.



Mobility Sustainability
<https://www.dimolanka.com/2025-2026-dimo-annual-report/url.php?id=29>

Mobile Libraries Under Clean Sri Lanka

10 TATA Ace vehicles for the 'Arunu Dora Mobile Library Project', coordinated under the Clean Sri Lanka National Project took place on 7th February 2026 at the Presidential Secretariat, where the vehicles were presented to the Western Province Council.

Each vehicle was modified as a mobile library, featuring customized book racks and a dedicated counter for issuing and selling books. These libraries will serve schools and communities across urban, sub-urban and rural areas, enhancing access to reading.

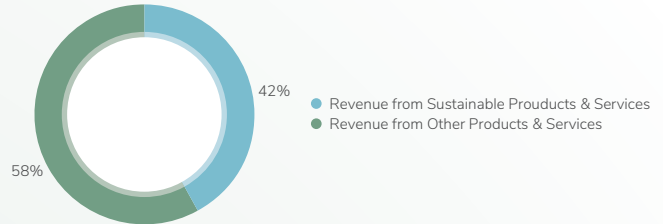


Uplifting Young Lives Together


Due to adverse children affected by Ditwah, DIMO LOVOL Harvesters Team successfully implemented a program under the theme 'Heta Dina Dathata – LOVOL Thulin Athwelak', distributing essential school supply kits, school bags and shoes.


Impact
18


Figure 33:




Alignment with Sustainable Development Goals (SDGs)

- 
Target 1.5
 Through Jeep Club, we were able to reduce exposure and vulnerability to climate-related extreme disasters.

- 
Target 4.a
 Building and partnering to upgrade education facilities that are child, inclusive and effective learning environments for all.

- 
Target 7.3
 Adopting & promoting EVs to improve efficient use of energy

- 
Target 13.3
 DIMO is actively engaged in greening our product portfolio, with active awareness on EVs to reduce emissions.


- 
Target 17.16
 Partnering up with global brands to allow Sri Lankans to have quality solutions.

Figure 34: Alignment with Nationally Determined Contributions (NDC 3.0)

- NDC (Transport) 2**

With partnerships with globally renowned commercial vehicle brands, DIMO has been able to provide world-class luxury mobility solutions to enhance the country's public transportation.

- NDC (Transport) 4**

DIMO is in the competitive EV market with renowned brands supporting the EV transition.

- NDC (Transport) 6**

DIMO Locations are equipped with EV charging facilities to support EV customers island-wide.

 **SUSTAINABILITY HIGHLIGHTS**

Empowering Future Technicians Through Practical Learning

DIMO's After-Sales team actively shares technical expertise, especially through the Mercedes-Benz Workshop, where university and vocational students gain valuable practical exposure each year.

Impact

408

'DIMO Lassana Hetak' Annual Book Donation Campaign

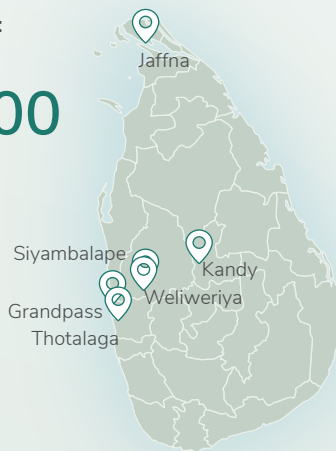
DIMO Lassana Hetak annual book donation campaign completed educational packs across our main after sale branches.

The project aims to distribute school bags and stationery focusing mainly our after-sale workshops to continue and support the children around DIMO vicinity for education.

Figure 37:

Impact

1,200

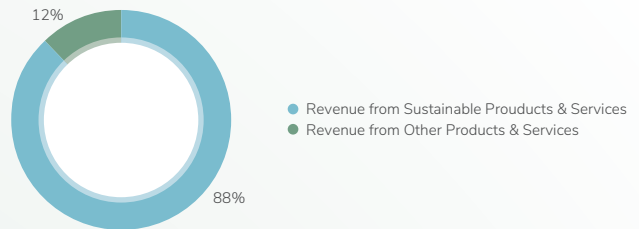


DIMO Care Hub & 'Manudam Mehewaraka Seva Sathkaraya'

During Ditwah Cyclone, DIMO Care Hub and DIMO Agribusiness opened for the public to bring their vehicles and tractors that were affected for service. This was an initiative and action taken immediately and given entirely free.



Figure 38:



Alignment with Sustainable Development Goals (SDGs)




- 
Target 4.3 & 4.4
 Empower students with hands-on skills, boosting female participation.
- 
Target 11.5
 Substantially decrease the direct economic losses relative to global gross domestic product caused by disasters in vulnerable situations through our DIMO Care Hub.
- 
Target 17.16
 Partnering for education and with global brands to allow Sri Lankans to have quality solutions.

Figure 39: Alignment with Nationally Determined Contributions (NDC 3.0)

- NDC (Water) 4**

DIMO has been able to harvest 447.5 m³ of rainwater, which was integrated into vehicle servicing purposes.
- NDC (Water) 4**

DIMO actively participates and promotes water conservation with 2,674 m³ of treated wastewater reused for vehicle undercarriage washing.



 **SUSTAINABILITY HIGHLIGHTS**

Outgrower Network

A farmer network across Sri Lanka. The farmers are diversified in cultivating a variety of crops, including coconut, pineapple, mango, papaya, jackfruit, lime, passion fruit, king coconut, rambutan, lotus root, and soursop.

Each farmer or cultivation plot is supported by a dedicated DIMO field officer, ensuring consistent quality and integration into a managed agricultural ecosystem.

DIMO facilitates the acquisition of international certifications for its outgrower network, such as EU Organic, USDA/NOP, BIOSUISSE, JAS, and Fairtrade.

Impact

6,049

Use of Modern Technology

Promoting adoption of environmentally sustainable limus-treated urea among paddy and maize farmers. Limus-treated urea limits NH3 emissions by 95% and offers 5% yield increase.

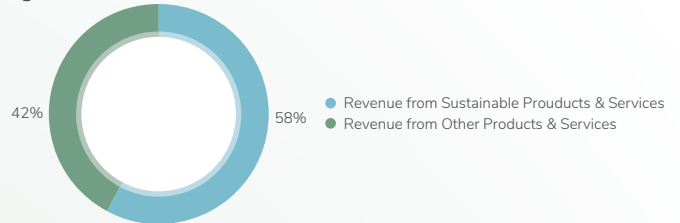
DIMO provides next-generation agricultural solutions tailored for coconut and tea plantations, featuring advanced fertigation systems. These systems optimize water and nutrient delivery, significantly improving resource efficiency while minimizing soil erosion.

Awareness on Efficient Fertilizer Usage


DIMO conducted a series of focus group discussions to educate farmers on sustainable fertilizer practices through our 'DIMO Kramayata Wawamu' initiative. In tandem with this educational outreach, DIMO introduced its next-generation, slow-release fertilizer range, engineered to reduce nutrient leaching and associated environmental emissions significantly.





Figure 42:




Alignment with Sustainable Development Goals (SDGs)

- 
Target 2.3, 2.4 & 2.5
 Double agricultural productivity and income of small-scale food producers, ensure sustainable food production systems and resilient agricultural practices and maintain genetic diversity of seeds.

- 
Target 4.7
 Ensure all learners acquire the knowledge and skills needs to promote sustainable development.

- 
Target 8.2
 Provide technological solutions to boost economic productivity.

- 
Target 9.4
 Supporting government agencies to make industries sustainable through global best practices.

Alignment with Nationally Determined Contributions (NDC 3.0)

- NDC (Agriculture) 1**

Recognizing climate-induced impact as a critical factor in agriculture, DIMO actively incorporates climate-related risks into strategic decision-making through its comprehensive risk management framework.
- NDC (Agriculture) 5**

Through advanced solutions, DIMO drives efficient resource management by optimizing fertilizer and water usage while embedding climate consciousness into every stage of execution.
- NDC (Agriculture) 6**

DIMO's value-added food brands, Miditer and Flava, optimize agricultural output by minimizing post-harvest wastage and driving enhanced revenue margins.

BUSINESS REPORTS

POWER ENGINEERING & BUILDING TECHNOLOGICAL SOLUTIONS



SUSTAINABILITY HIGHLIGHTS

Making a Renewable Future

Expanding our renewable energy generation, DIMO is greening the grid with 23,786 MWh solar energy generation through both ground and rooftop mounted solar projects.

Locations:

Ground Mounted - Anuradhapura, Galle I, II, III, IV
 Rooftop – Dambadeniya, Nikaweratiya, Kandy, Rathmalana

Impact

23,786 MWh
 Generation

30.8 MW
 Ground Mounted (Capacity)

590 MW
 Rooftop (Capacity)

Community Contributions

Building a Community Centre for the community in Anuradhapura.

1,000+ coconut plants for the Pradeshiya Sabha & religious places in Galle for cultivation.



Alignment with Sustainable Development Goals (SDGs)



Target 7.2 & 7.3

Improving renewable energy mix while providing energy efficient solutions.



Target 13.3

DIMO continues to increase the renewable energy generation to tackle climate change.

Figure 47: Alignment with Nationally Determined Contributions (NDC 3.0)

NDC (Energy) 1

DIMO is actively expanding its rooftop and ground-mounted solar systems, contributing to the national grid.

NDC (Energy) 2

In response to an expanding energy footprint, DIMO delivers high-tech infrastructure—such as Battery Energy Storage Systems (BESS)—to enhance industrial efficiency and strengthen the stability of the national grid.



BUSINESS REPORTS

INFRASTRUCTURE ENGINEERING

SUSTAINABILITY HIGHLIGHTS

Engineering Water. Enabling Life.

In Kilinochchi, a large-scale treatment plant has strengthened water access in a region where infrastructure expansion is critical. The facility boasts a capacity of 4,500 m³ per day, significantly strengthening safe drinking water access and critical infrastructure in the Northern Province. The Kilinochchi facility represents one of the company's flagship infrastructure projects.



Infrastructure Projects

<https://www.dimolanka.com/2025-2026-dimo-annual-report/url.php?id=35>

Komatsu Machines for National Earthquake Preparedness

DIMO Bangladesh successfully handed over 15 Komatsu machines to Bangladesh Science House in support of the government's earthquake disaster preparedness initiative.

The fleet comprises 6 Dozers, 6 Excavators and 3 Forklifts, reflecting Komatsu's standards of reliability, durability and superior performance.



Alignment with Sustainable Development Goals (SDGs)



Target 6.1 & 6.4

As one of Sri Lanka's leading water solution providers, DIMO has collaborated with NWSDB to provide water to climate affected regions.



Target 8.2

Provide technological solutions to boost economic productivity.



Target 9.4

Supporting government agencies to make industries sustainable through global best practices.



Target 11.9

Resource efficiency, resilience to disasters and develop and implement holistic disaster risk management.



Target 17.16

Partnering with global brands to allow Sri Lankans to have quality solutions.

Alignment with Nationally Determined Contributions (NDC 3.0)

NDC (Water) 4

Carrying out drinking water projects in Northern and North-central provinces.

BUSINESS REPORTS

RETAIL

SUSTAINABILITY HIGHLIGHTS

“Lassana Hetak” Power Tool Training Sessions

DIMO Retail Cluster partnered with Vocational Training Authority (VTAs) to conduct hands-on training sessions aimed at educating school students. Of the participants, 40% were females, marking a positive shift in gender representation within these traditionally male-dominated industries. This initiative provides students with hands-on experience and practical skills, opening doors to future employment and personal development.

Impact

415



‘Divi Eliya’ Program

The program empowers electricians with knowledge and quality. It is our commitment to powering Sri Lanka’s future responsibly. By equipping electricians with expertise, we don’t just light up homes; we illuminate progress, safety and sustainable progress. DIMO has conducted sessions in Anuradhapura, Polonnaruwa, Batticaloa and Ampara.

Reaching and educating electricians

Over **277**

During Ditwah

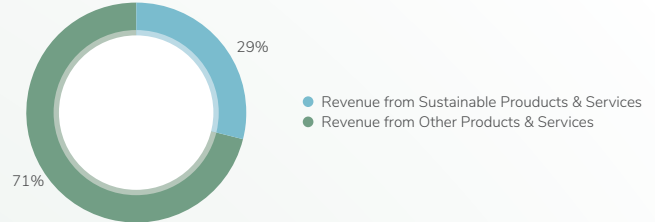
DIMO Power Tools Team in collaboration with the government launched home water well cleaning project in Seethawaka Pradeshiya Sabha.

The teams that were deployed used DIMO water pumps to extract dirty water in wells.


Impact


250


Figure 52:





Alignment with Sustainable Development Goals (SDGs)

- 
Target 4.3 & 4.4
 DIMO power tools training program empowers students with hands-on skills, boosting female participation.

- 
Target 6.3
 Improving water quality and cleaning wells after a natural disaster and increasing safe reuse.

- 
Target 7.3
 Improving energy efficiency through lighting and appliances solutions.

- 
Target 8.5
 DIMO Retail trained electricians, promoting safety, quality, and sustainable progress across Sri Lanka

- 
Target 17.16
 Partnering up with global brands to allow Sri Lankans to have quality solutions.

Alignment with Nationally Determined Contributions (NDC 3.0)

NDC (Industry) 1

Supporting industrial efficiency by providing energy-efficient solutions.