

Philips is committed to the United Nations Sustainable Development Goals which aim to improve the lives of people and the health of our planet

At Philips, we strive to **make the world healthier and more sustainable** through innovation.

Philips' goal is to **improve the lives of 3 billion people** a year by 2025.

Philips aspires to be a leading private sector player in the **Sustainable Development Goals** by focusing on the following Goals:



GOAL 3

Ensure healthy lives and promote well-being for all at all ages.



GOAL 7

Ensure access to affordable, reliable, sustainable and modern energy for all.



GOAL 12

Ensure sustainable consumption and production patterns.



GOAL 3:

Ensuring healthy lives and promote well-being for all at all ages.



WOMEN'S HEALTH

289,000

women die in pregnancy and childbirth in Africa every year.



CHILD HEALTH

6.3 million

under-fives die of preventable causes.



NCDs

>75%

of all deaths worldwide are due to NCDs.

➔ **Philips believes that** reducing the burden of Non-Communicable Diseases and strengthening local healthcare systems is a key part of any strategy to reach Goal 3.



Awareness

Philips launched the Fabric of Africa campaign to highlight the importance of healthy women and the positive impact they have on local health systems in Africa.



Partnership

Philips pledged support to the UN's Every Woman Every Child initiative and commits to improve the lives of 100 million women and children.



Innovation for Impact

The Philips Foundation together with its partners, UNICEF and the International Red Cross, are innovating together to create lasting impact in the lives of those in most need.



NCDs

The Philips sponsored ASEAN Non-Communicable Diseases (NCDs) Network promotes health expert collaboration to tackle the rise in NCDs in SE Asia.



Access to Health

Via a special mobile outreach van, the Philips supported program Asha Jyoti has screened almost 6,000 women for breast cancer, cervical cancer and osteoporosis in the past 2 years in India.



Infrastructure

In 2014 Philips inaugurated Africa's first Community Life Center in Kiambu County in Kenya. The Community Life Center is a proof of concept that provides improved access to healthcare and at the same time enables social, educational and commercial activities after dusk.

GOAL 7:

Ensure access to affordable, reliable, sustainable, and modern energy for all.



1.3bn

or 18% of the world's population did not have access to electricity in 2011.



95%

of this global total reside in Sub-Saharan Africa and developing Asia.



2.6bn

people (38% of the world's population) cook and heat their homes using traditional practices.

➔ **Philips believes that** collaborations and innovative solutions that stimulate energy efficiency must be part of any strategy to achieve Goal 7.

Partnerships and Solutions

Philips Community Light Centers are enabling social and economic development after dark for off-grid communities throughout Africa:

- 100 community light centers (CLCs) to be developed across Africa by 2016 and 30 in Latin America.
- CLC's are areas of **1000m²** lit using the solar powered LED lighting technology.

Philips Solar LED lantern Solutions have been developed to stop women and children getting sick from inhaling smoke from indoor kerosene lamps and wood fires.

- In Kenya every week the health of **75,000** people is negatively impacted by smoke inhalation.
- The annual cost is **€10-20 vs €50** with the lanterns providing 10 times longer lasting light (up to 40 hours).

International Partnerships



Philips plays a leading role in several high-level collaborations including the **UNESCO INTERNATIONAL YEAR OF LIGHT** and the UN's **en.lighten** initiative.

GOAL 12:

Ensure sustainable consumption and production patterns.



2050

9bn

The global population will reach over 9bn by 2050.

2015

41.8m tonnes

41.8m tonnes of electronic waste were dumped globally in 2014 with only an estimated 6.5m tonnes recycled.

➔ **Philips believes that** businesses must lead the transition to a more sustainable world if Goal 12 is to be achieved.

Partnerships and Solutions

Through its **Circular Economy and Green Operations programs**, Philips is driving circular thinking by focusing on sustainable consumption and production patterns in Philips:

- In 2014, **81%** of Philips total industrial waste was re-used as a result of recycling.
- The target is to double the amount of recycled materials in Philips' products by 2015 when compared to 2009.

The Philips **City Farming program** works with universities and partners to develop indoor commercial farms using LED grow lights tailored to specific crops.

- **20-25** harvests a year, in a sustainable way.
- **↓** Reduced operating costs.
- Up to **85%** less energy usage.

Philips **Refurbished Systems program** gives medical systems a second life and compared to new equipment, refurbishing medical equipment results in:

- **Reduced** emission of CO₂
- **Fewer** raw materials consumed.
- **Less** energy used.

Sources:

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5. RAD-AID India: Ray of Hope
6. World Energy Outlook: Global energy trends to 2035
7. Philips News Center: Solar-powered LED luminaires from Philips can brighten the homes of millions
8. United Nations Population Fund: World Population Trends, 2015
9. United Nations University Report: The Global E-waste Monitor 2014: Quantities, Flows and Resources
10. Philips Lighting: The need for city farming
11. Philips Sustainability: Refurbished systems program

