



**HELOT**

**Sustainability strategy**



**Focus on people  
and the  
environment.  
Always.**

## **The only way**

For 70 years, we have lived up to our responsibility as project service providers and air conditioning experts. But resting on our laurels has never been an option. Because the demands of our society change. The same applies to our definition of responsibility.

We are all united in our concern for our planet. The best time to start acting sustainably is yesterday. We are, therefore all the more proud to be able to present to you today the measures within our value chain that we at Helot have already implemented and live by every day.

You can be sure that we will not stand still. We will stay active. Because it is the only way for all of us.

Kind regards,

**Executive Partner**

Marius Stoffels





Sustainable **heating and cooling concepts** for temporary buildings?

A background image of a dense forest with various green trees, including evergreens and deciduous trees, under a slightly overcast sky.

Only with a **holistic view**  
of the value creation cycle

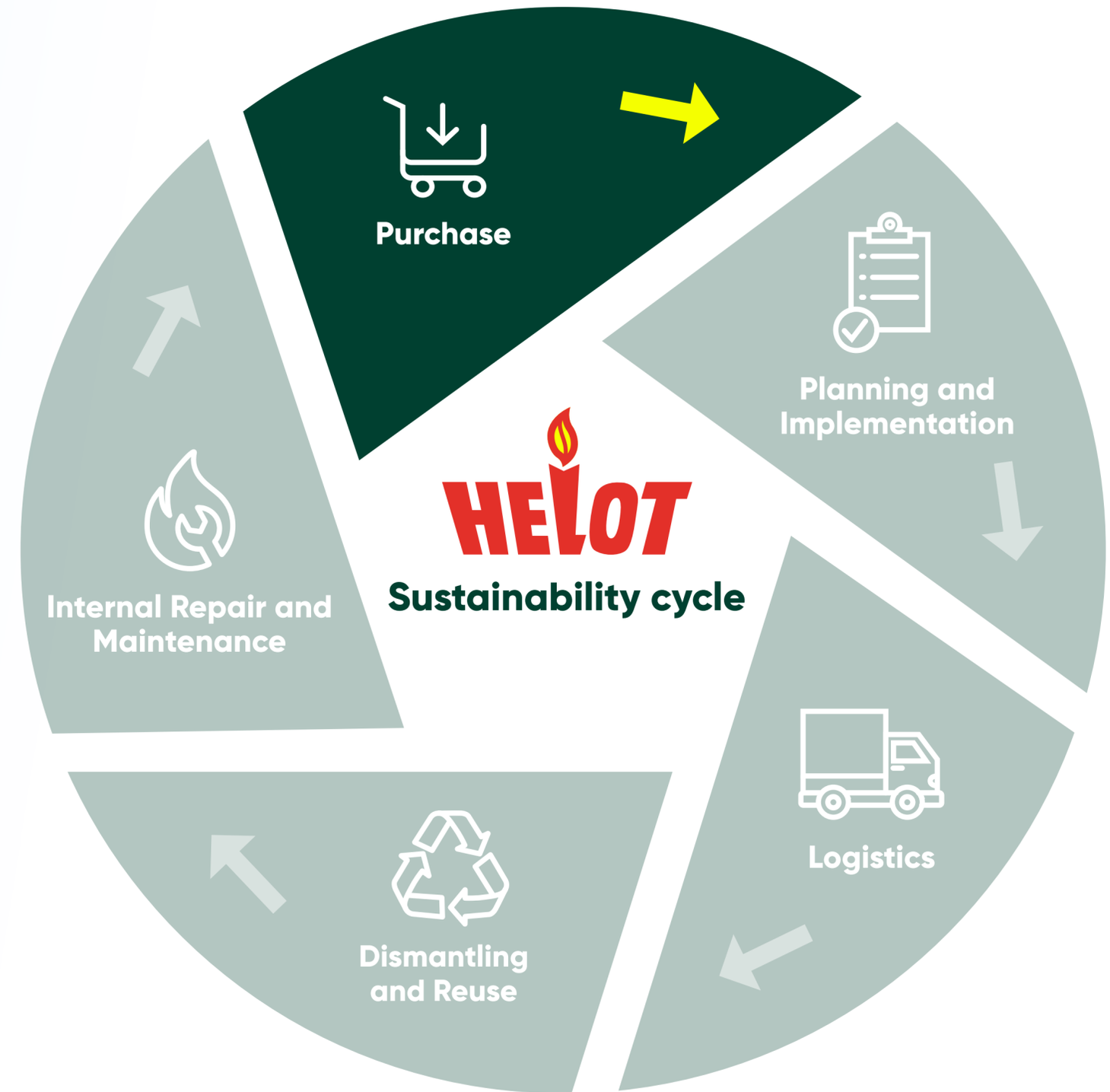
# Investment in a sustainable future

## Purchase

When purchasing our products, we pay attention not only to performance and handling but also to workmanship. If it does not meet our definition of high quality, it is not included in the product range.

Why? High-quality products have a longer lifespan, so they can be reused more often and, at the same time, are significantly more maintenance-friendly. This is not only an **investment in quality and standards** but also in a **sustainable future**.

We plan in a resource-conserving way and thus fulfil one of our customers' essential requirements.



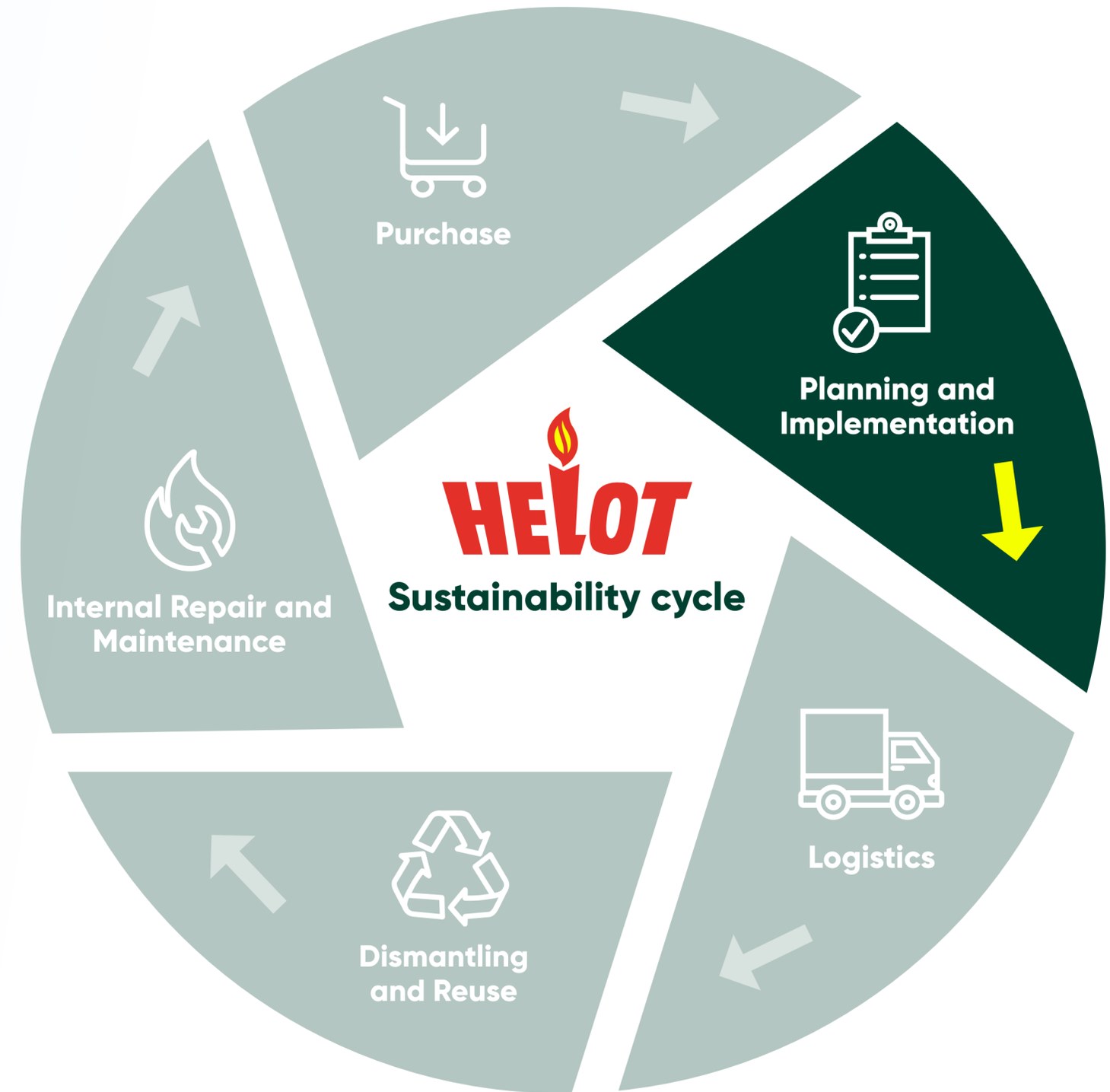
# Resource-efficient for more economy

## Planning and Implementation

We place great value on the preliminary planning of your project. In doing so, we carefully consider your requirements and analyse the conditions in detail.

**We plan in a resource-saving way from the very first moment.** This not only helps us to work out a custom-fit solution for your project, but also to specify the energy expenditure and thus an important parameter of the sustainability of your event.

This way you know at an early stage what to expect and we can make adjustments if necessary.





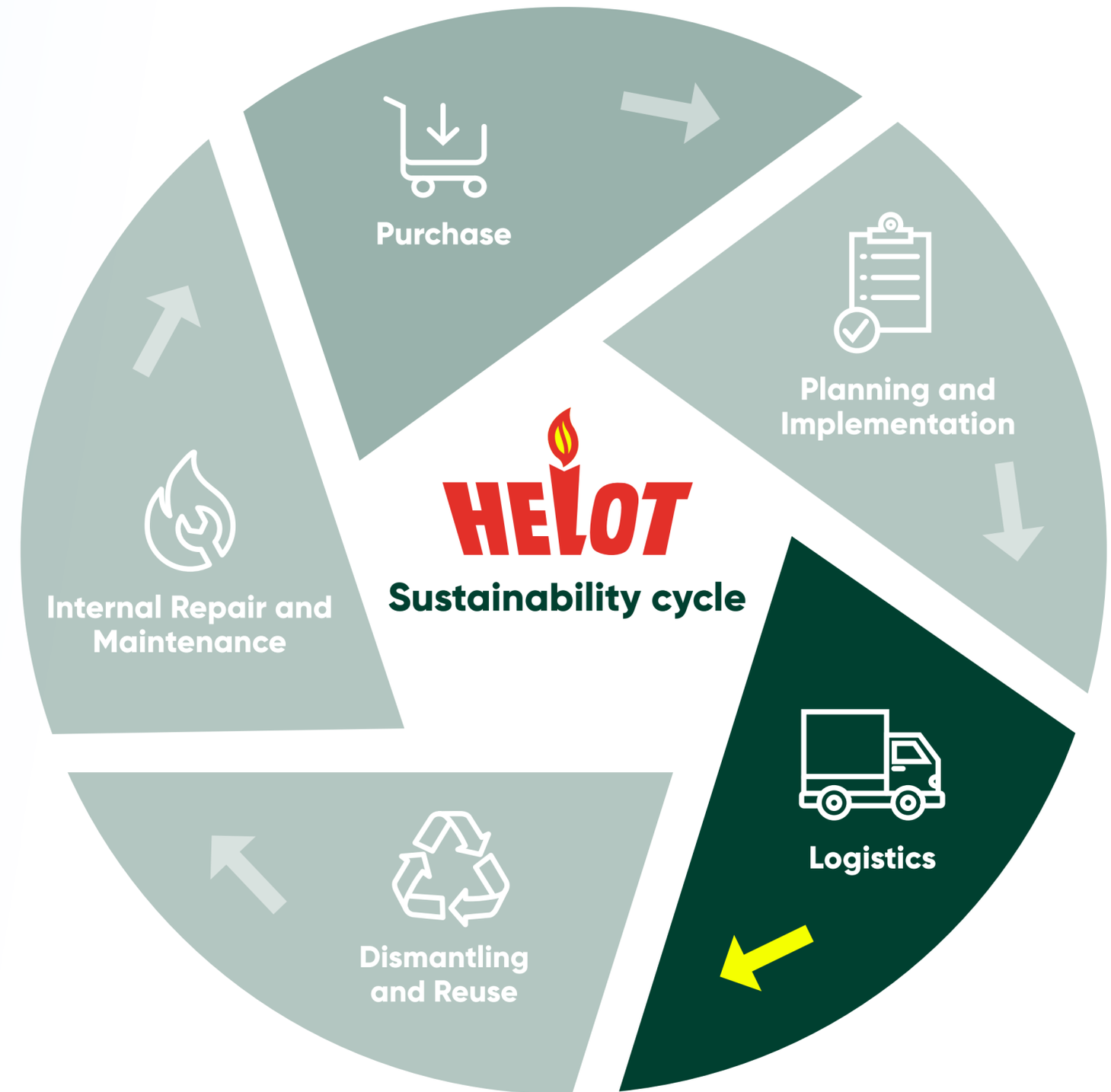
# Optimised to reach **your goal** quickly

## Logistics

Experience, planning reliability and an excellent logistics network enable us to provide optimal transport routes. We keep an active eye on our projects at all times and ensure short routes and efficient transportation.

We have maximised this efficiency by adapting our equipment's design. The adapted dimensions allow transport areas to be used down to the last centimeter. This **often saves a complete journey** and, thus, **a lot of CO2 emissions**.

This is how we get your equipment to its destination – to your project – seamlessly, quickly and optimally.

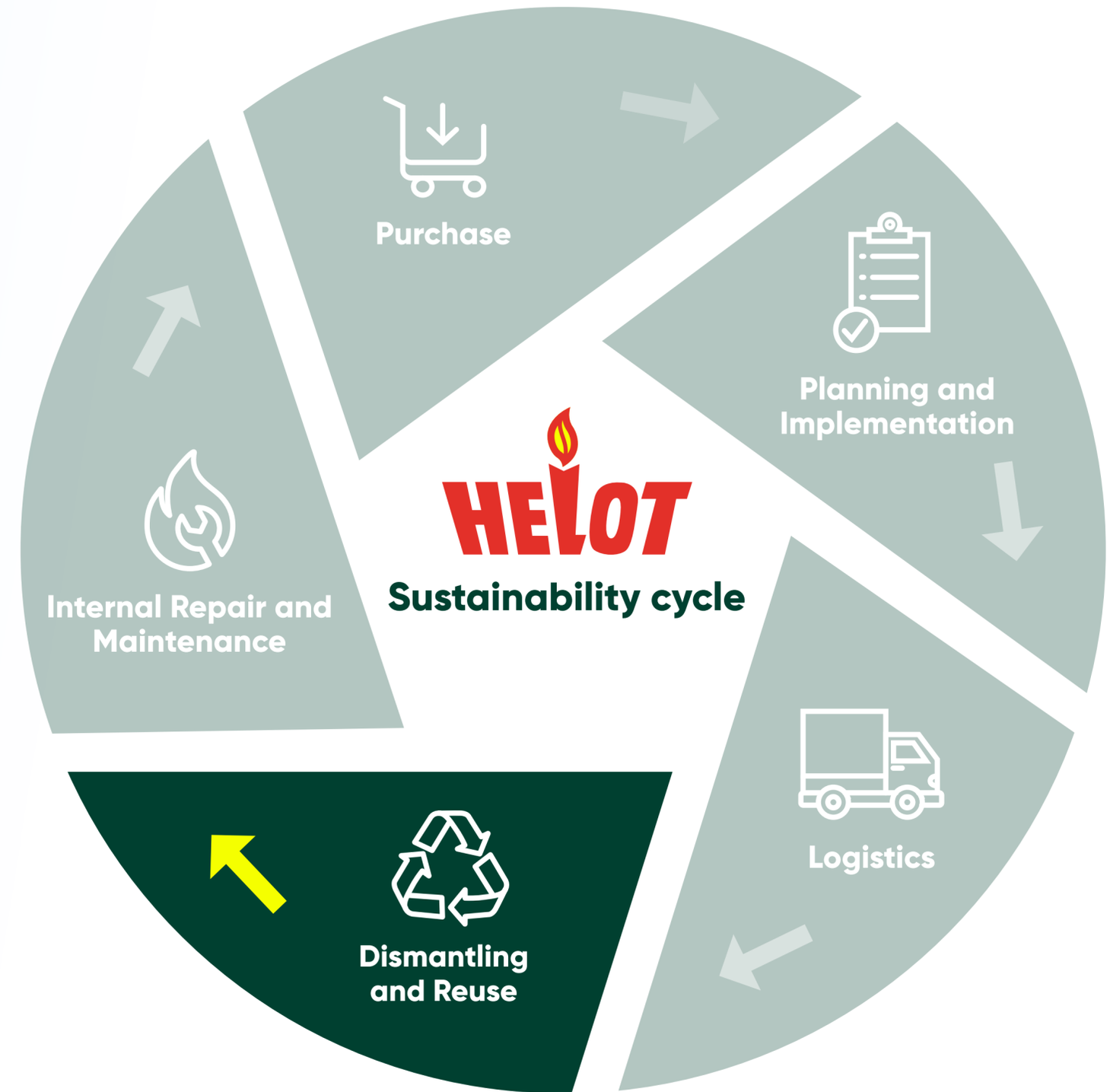


# Durability through safe handling

## Dismantling and Reuse

After the project is completed, we ensure that all equipment is dismantled professionally. Through the aforementioned focus on high-quality products and professional, safe handling of our equipment, **we achieve a 98% reuse rate of our equipment.** This also includes all assembly tools and system components.

In other words: we do not have to incinerate and will not literally “fire up” our products to make your project a success. For this purpose, we also take sufficient time and the usual care after your project. Because the next project is already waiting – and with it the same high demands that we have to meet.



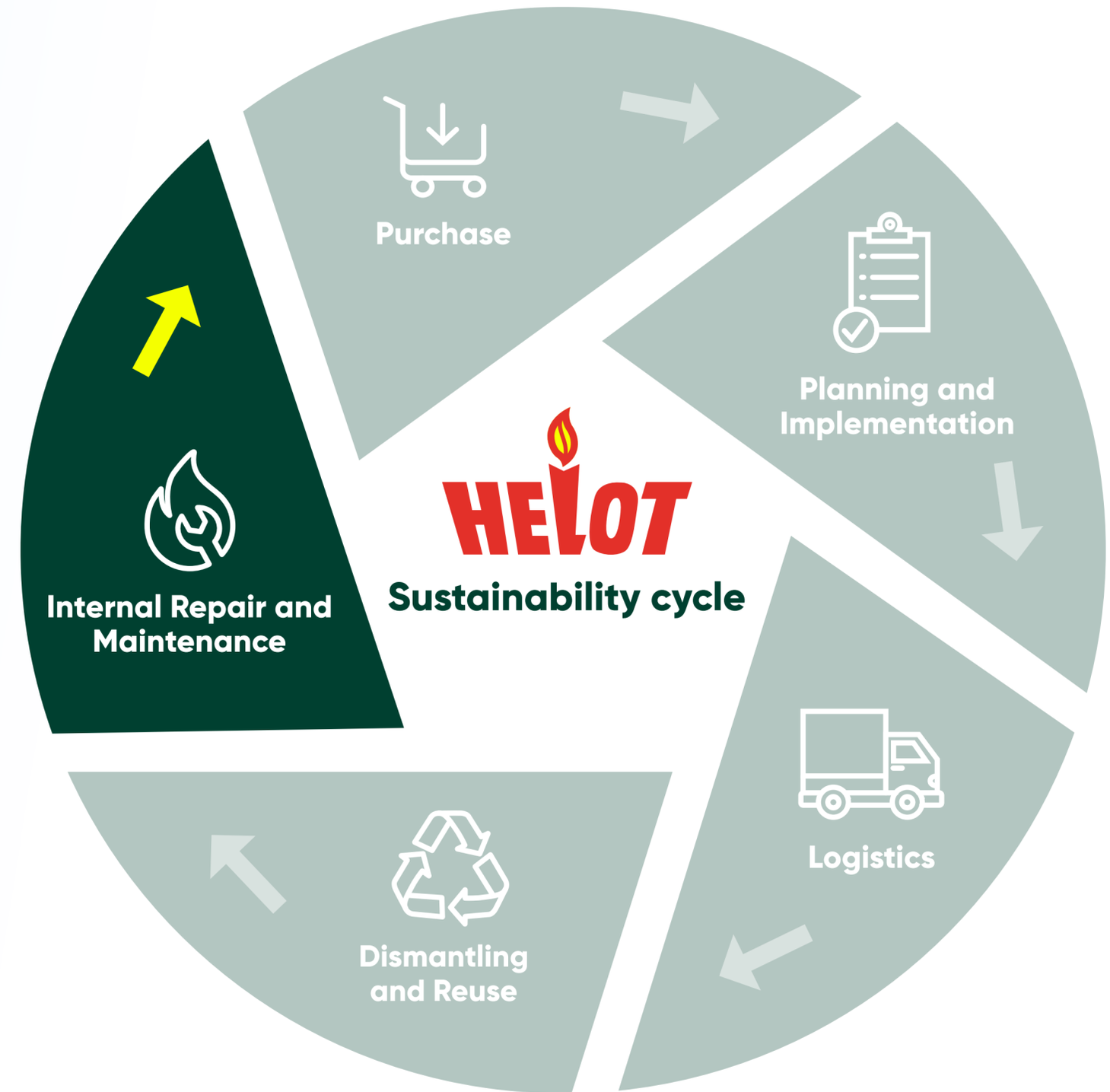
# All units always 100% functional

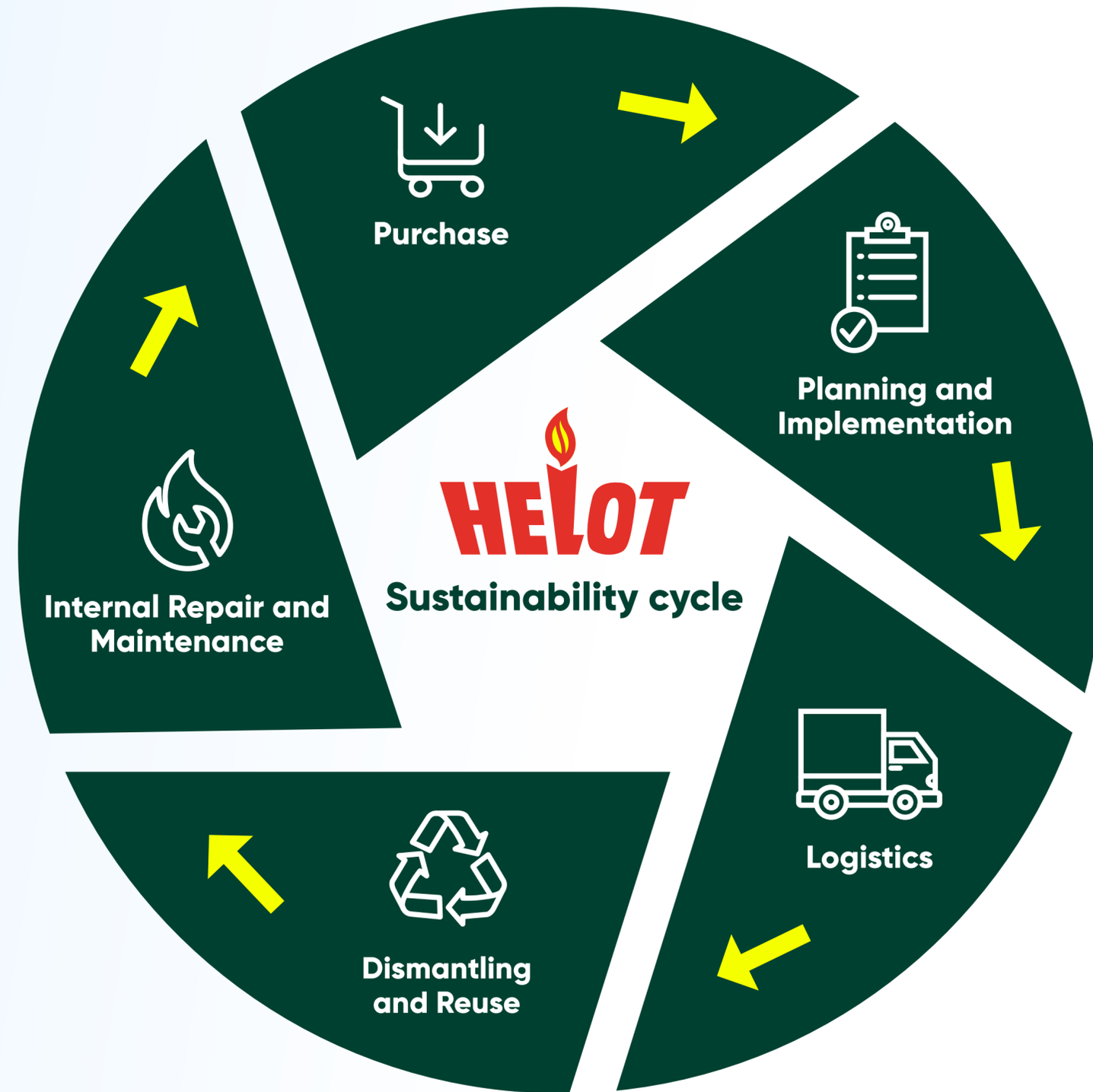
## Internal Repair and Maintenance

How do we ensure the authenticity and functionality of our appliances? Through our own workshops, our locksmith's shop and the electrical workshop. At the end of the project, all the equipment used is checked, serviced and repaired if necessary.

This way, we guarantee a maximum service life, in some cases over many decades – if the technology continues to meet our sustainability requirements. In addition, we always know the condition of our equipment and **can give our customers a corresponding guarantee** of functionality.

Less scrap, less waste – and thus fewer CO2 emissions.





# Our goals

1

We want to continue to build on our status as the most sustainable technology leader and supplier of air conditioning and heating equipment through strategic partnerships with manufacturers.

2

We want to offer a 100% transparent eco-balance for our project services and make them even greener in the coming years through further savings.

3

We want to make projects in Germany more sustainable through our expertise and advice and thus contribute to the fight against climate change.

4

We want to re-evaluate ourselves daily, not rest on our laurels but actively cultivate our sustainable mindset through further process optimisation.



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