

# Energy Efficiency Movement Brand Guidelines

SEPTEMBER '23 Admind\_





## The Symbol

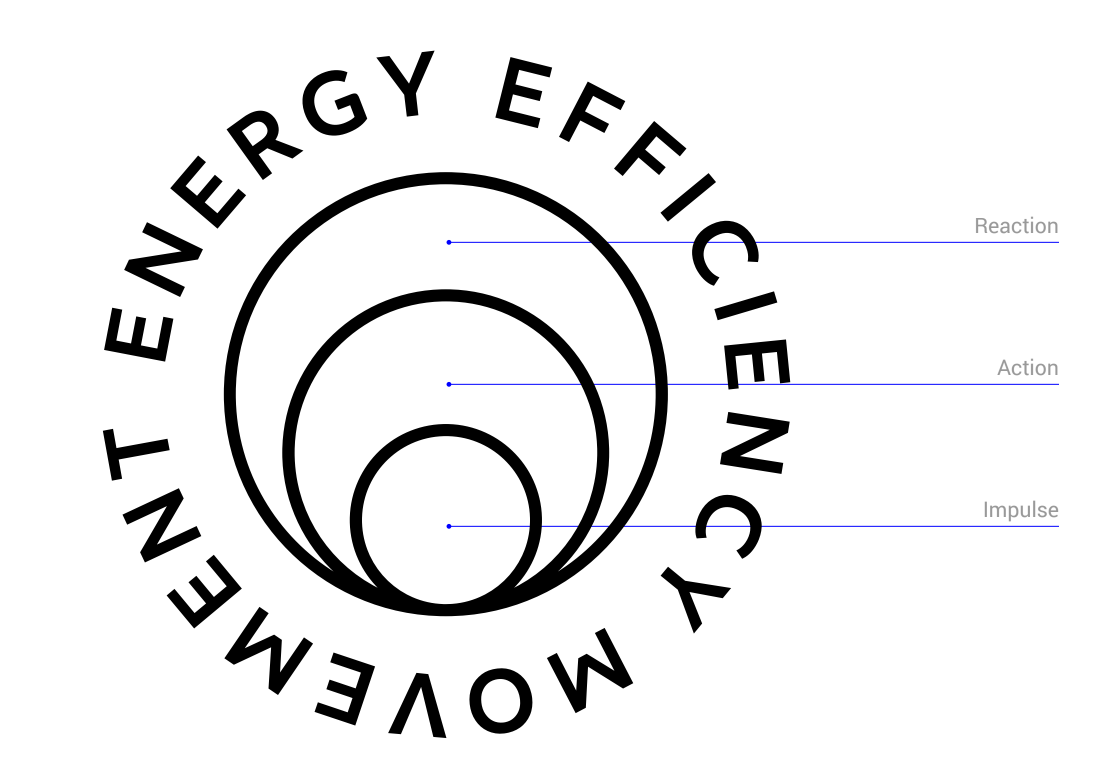
## The Meaning

## The design of the Energy Efficiency Movement Symbol represents the growth of the Movement.

It is also the expansion of awareness on sustainability and energy efficiency topics.

Three expanding circles symbolize a chain reaction – where one action initiates another.

This way, we can better achieve the goals we set for ourselves – for a better future.



#### Construction

The label consists of a symbol and typographical components. Both elements are locked and should not be taken apart or altered in any way.

#### 1. Colors

The label is constructed from the following colors only:
White (HEX #FFFFF)
Black (HEX #000000)

#### 2. Symbol

The essential element of the label is the symbol. It consists of three circles increasing proportionally within themselves. Please always remember that these elements are fixed and cannot be moved, reduced, or otherwise modified.

#### 3. Typography

The font used in the design of the label is Roboto.



### Sizes and safe space

#### **Sizes**

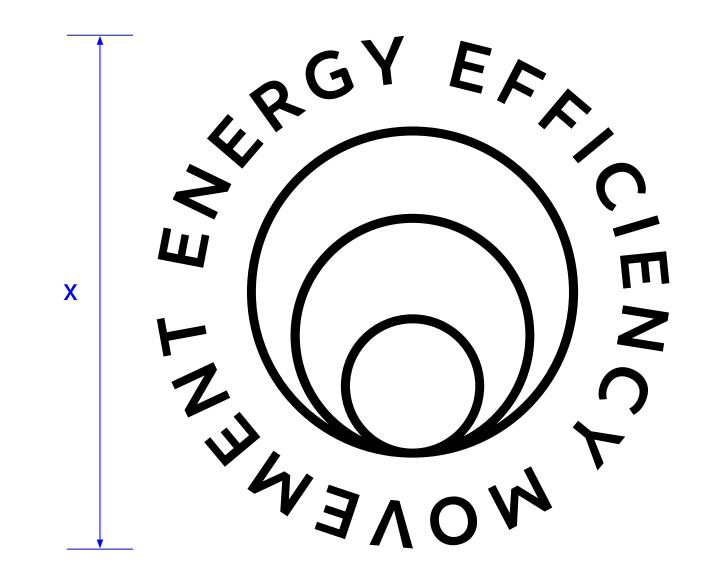
The minimum height of the label (guaranteeing legibility of the typography) equals 70px for digital and 20mm for print.

When choosing the size of the label, one must always bear in mind the readability of the typography. It is crucial to take into consideration the distance from which the Energy Efficiency Movement Symbol will be seen.

The ideal size of the label (x) equals the distance between the label and the viewer divided by 10. For example, if the printed label will be viewed from a distance of 1m, the size of the label (x) should equal 10cm.

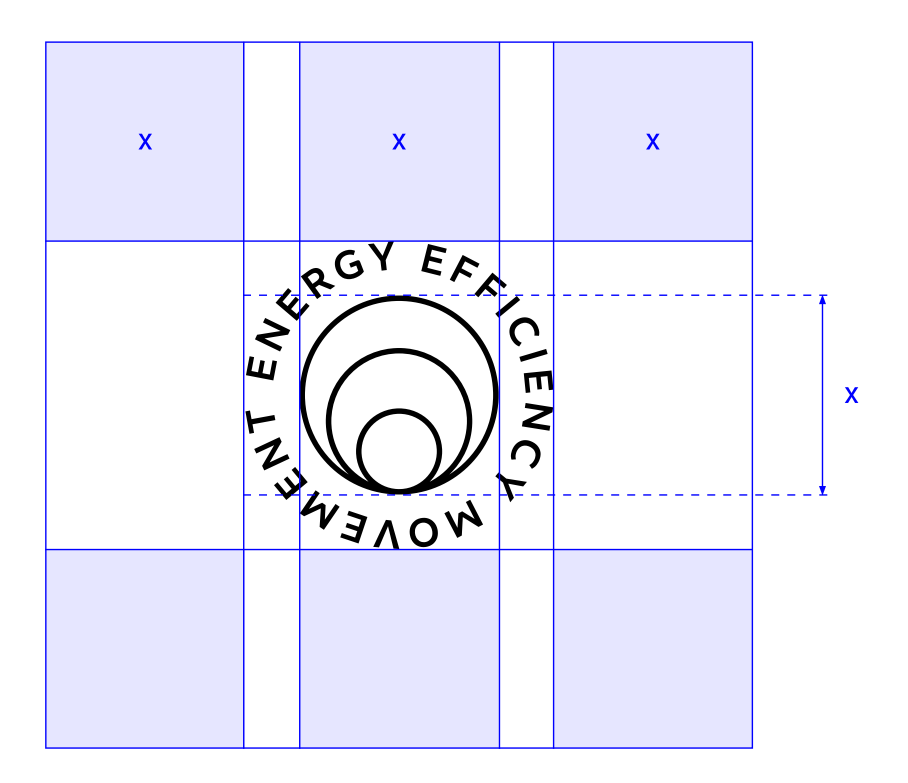
#### Safe space

To ensure the proper legibility of all elements of the label, make sure to always secure the margin of the protective area around it. The protective area must always be free of intrusion from any graphic elements, and its size should equal the size of the symbol.



x = the disctance between the label and the viewer / 10

min. x = 70px for digital 20 mm for print

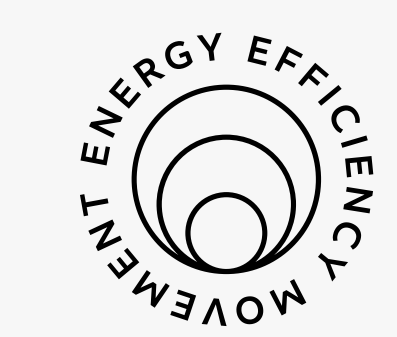


## Backgrounds

Please, always make sure that the chosen version of the symbol is clearly visible.

In most scenarios, the preferred version of the label should be in white. Even so, there are situations when you can use the negative version of the mark. This usually refers to placing the symbol on a darker background or photograph.

Positive









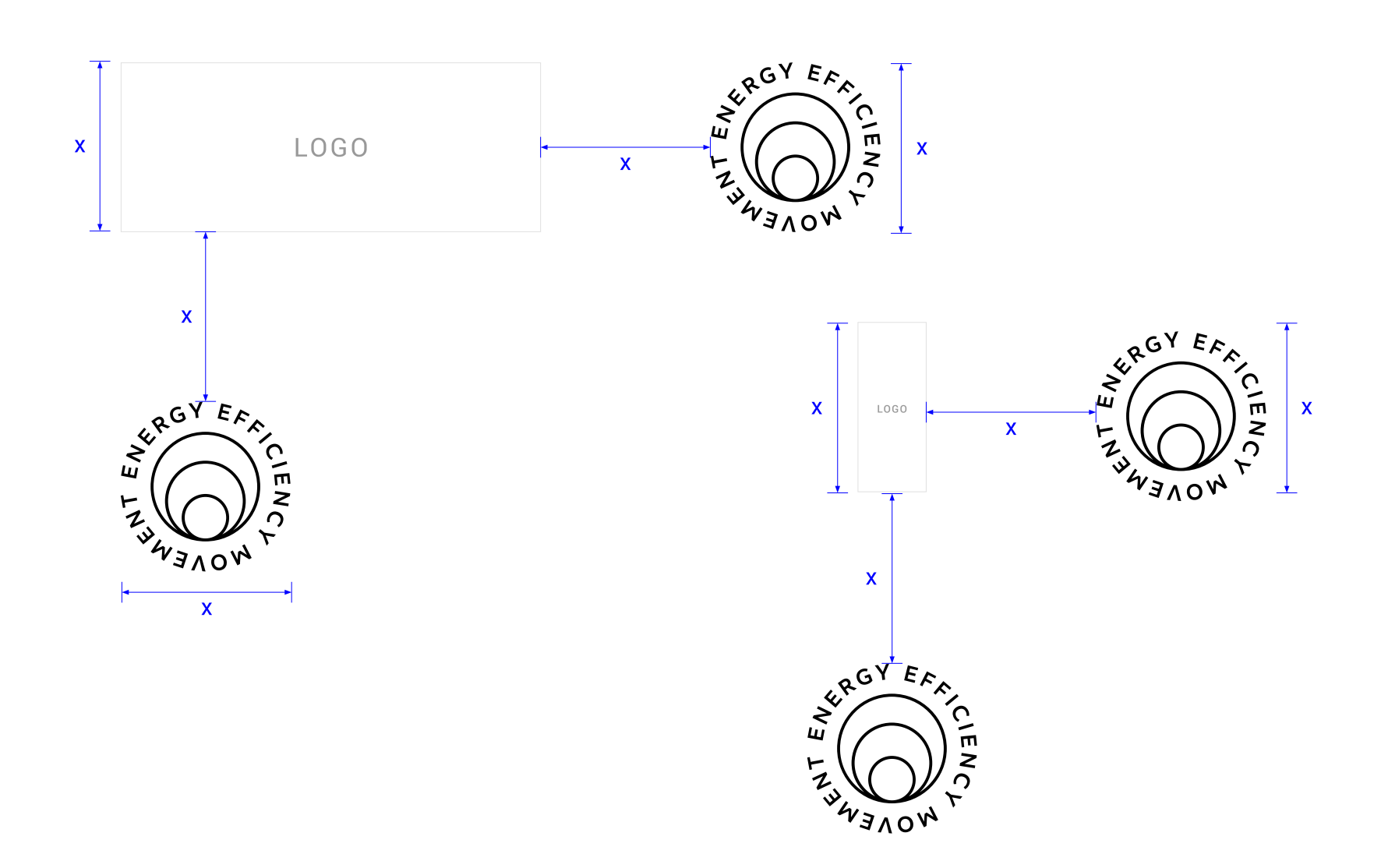


### Relation to other logos

The label should never be placed in direct proximity to the other logo. If possible, it should be separated from it by at least 1x height/width of the Energy Efficiency Movement Symbol.

The Energy Efficiency Movement Symbol should always be centered relative to the other logo and their sizes should be the same.

If your logo is vertical and elongated, you are still bound by the same rules regarding its placement and size relative to the Energy Efficiency Movement Symbol – unless enlargement is justified by, for example, the legibility of the letters.



### When not to use the Symbol

Energy Efficiency Movement Movement's approach relies on high standards and responsiveness. We want the Energy Efficiency Movement Symbol to be a trademark that is both attractive and worth showing off and a manifestation of our values – offering proven technologies that can mitigate climate change.

We, therefore, need to highlight some important points where the Energy Efficiency Movement mark cannot be used:

#### Non-approved brand

Please do not use Energy Efficiency Movement Symbol if your company hasn't yet been fully accepted into Energy Efficiency Movement first.

#### **Product advertising**

Please do not use Energy Efficiency Movement Symbol to advertise products that do not meet the standards required by the Energy Efficiency Movement.

#### **Unsuitable environment**

Please do not use images that do not relate to sustainability or energy efficiency topics.

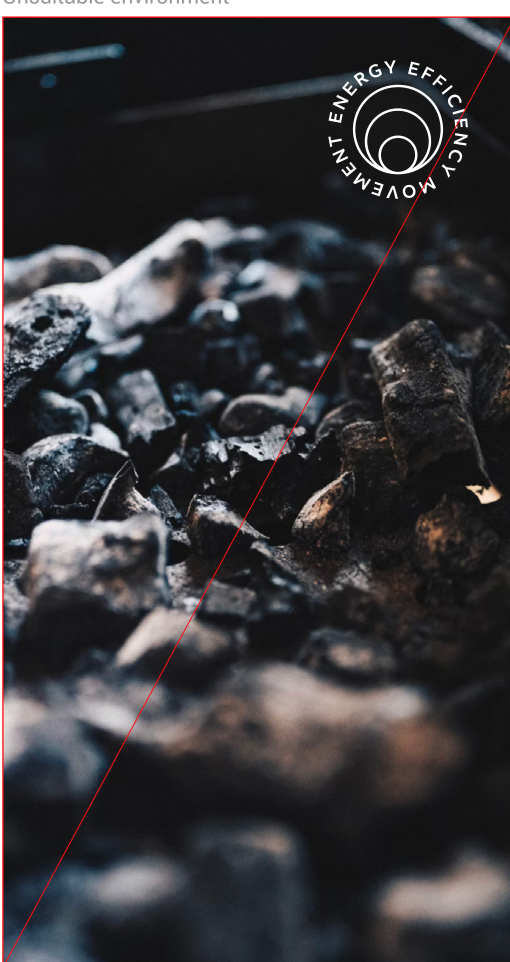
Non-approved brand



Product advertising

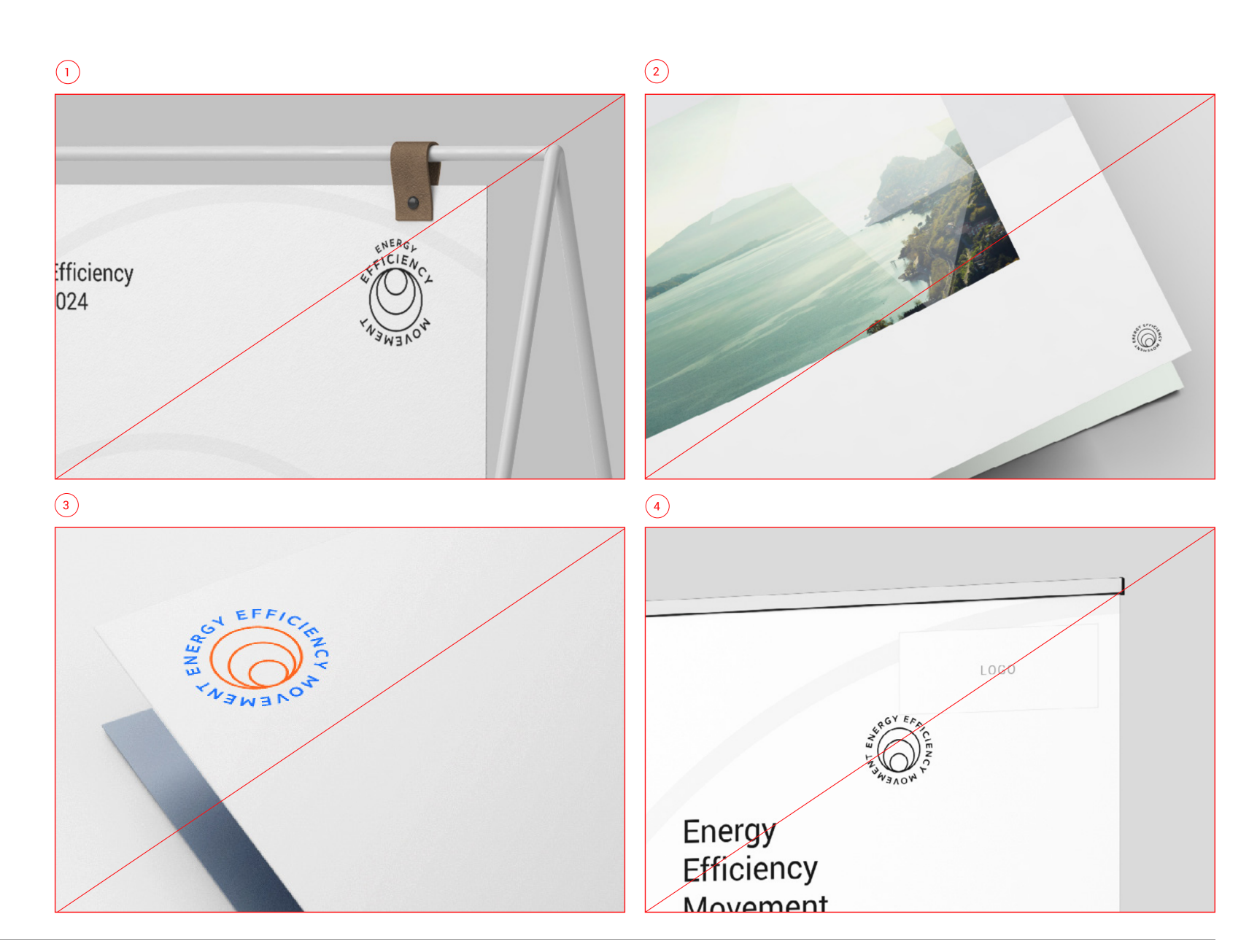


Unsuitable environment



### Don'ts

- 1. Do not alter, resize or change the position of any of the Energy Efficiency Movement Symbol components.
- 2. Do not reproduce the label below its minimal height it will be impossible to read.
- **3.** Do not apply any colors to the symbol that are not stated in the principle.
- **4.** Do not position the symbol in any other place than one stated in the principle.







## The Impulse

#### Introduction

We present a new key graphic element, "The Impulse". It was created from the need to elevate the EEM brand. Like the brand itself, The Impulse also symbolizes expansion of the initiative onto new upcoming materials and digital platforms.

Additionally, The Impulse symbolizes the spread of action that the Movers contribute to.

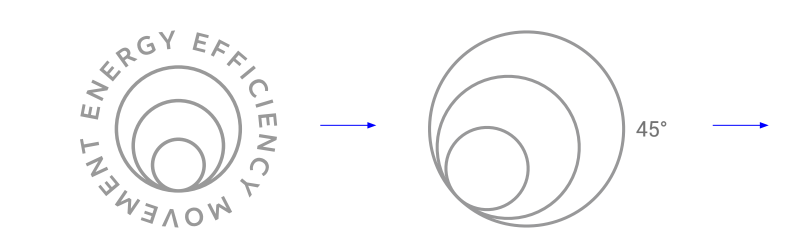
Like a ripple effect, it indicates a willingness to act and spread the positive change in every part of the world.

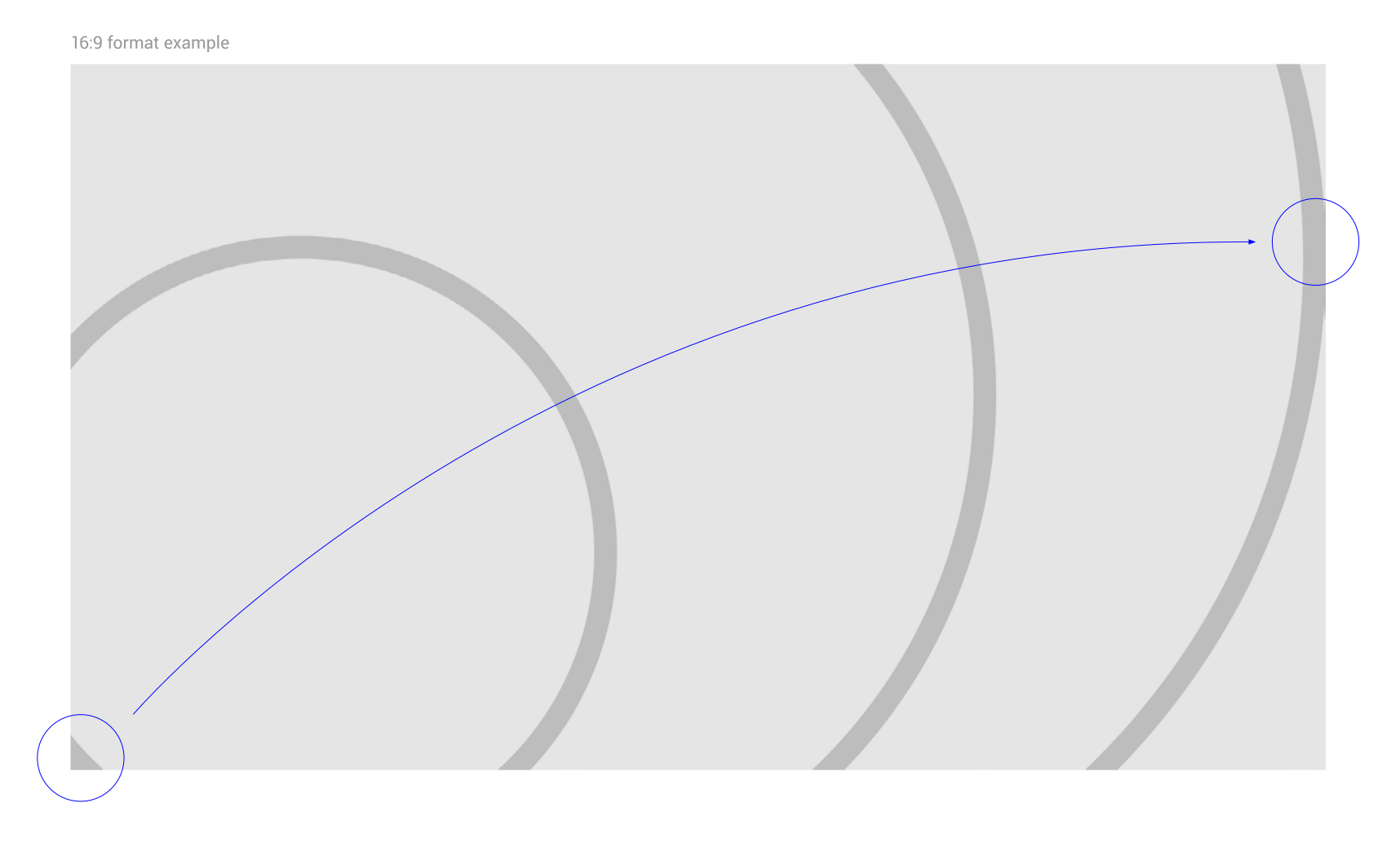


## The Impulse principles

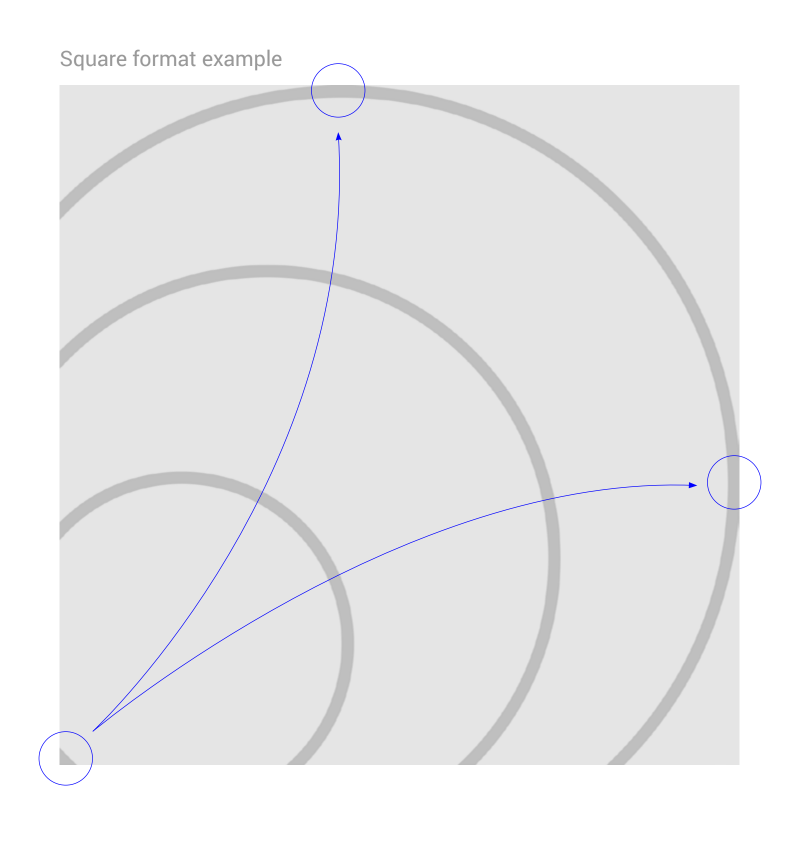
The Impulse as a visual element is universal and works on all materials and assets.

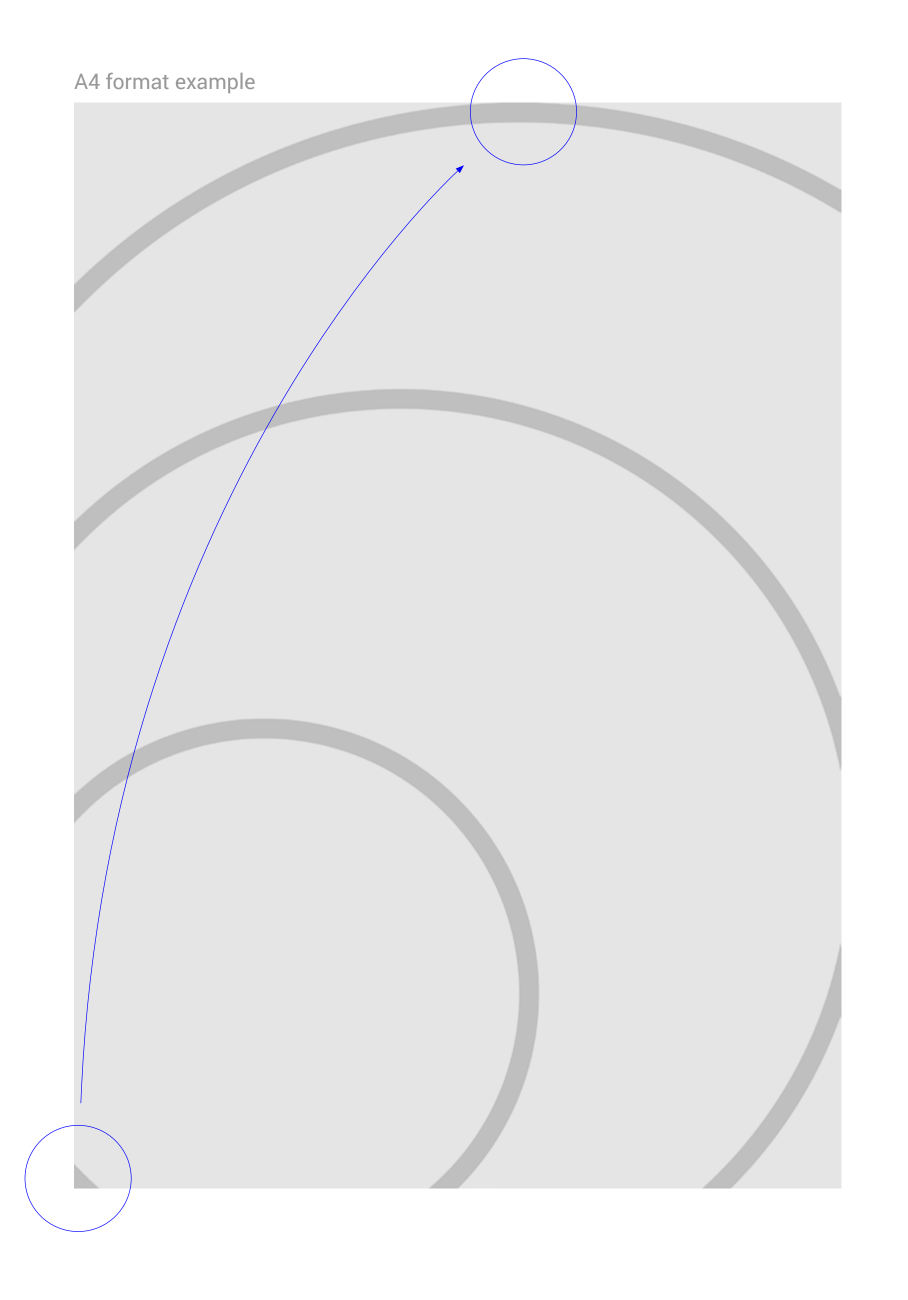
The principle is to always rotate it 45° to the right, place the bottom part of The Impulse in the lower left corner of the composition and stretch it to the opposite side.





## The Impulse principles





## The Impulse principles

The Impulse should be treated as an added value, an accent. People are always the most essential part of the composition.











#### Energy Efficiency Movement

Join the Energy Efficiency Movement join.energyefficiencymovement.com





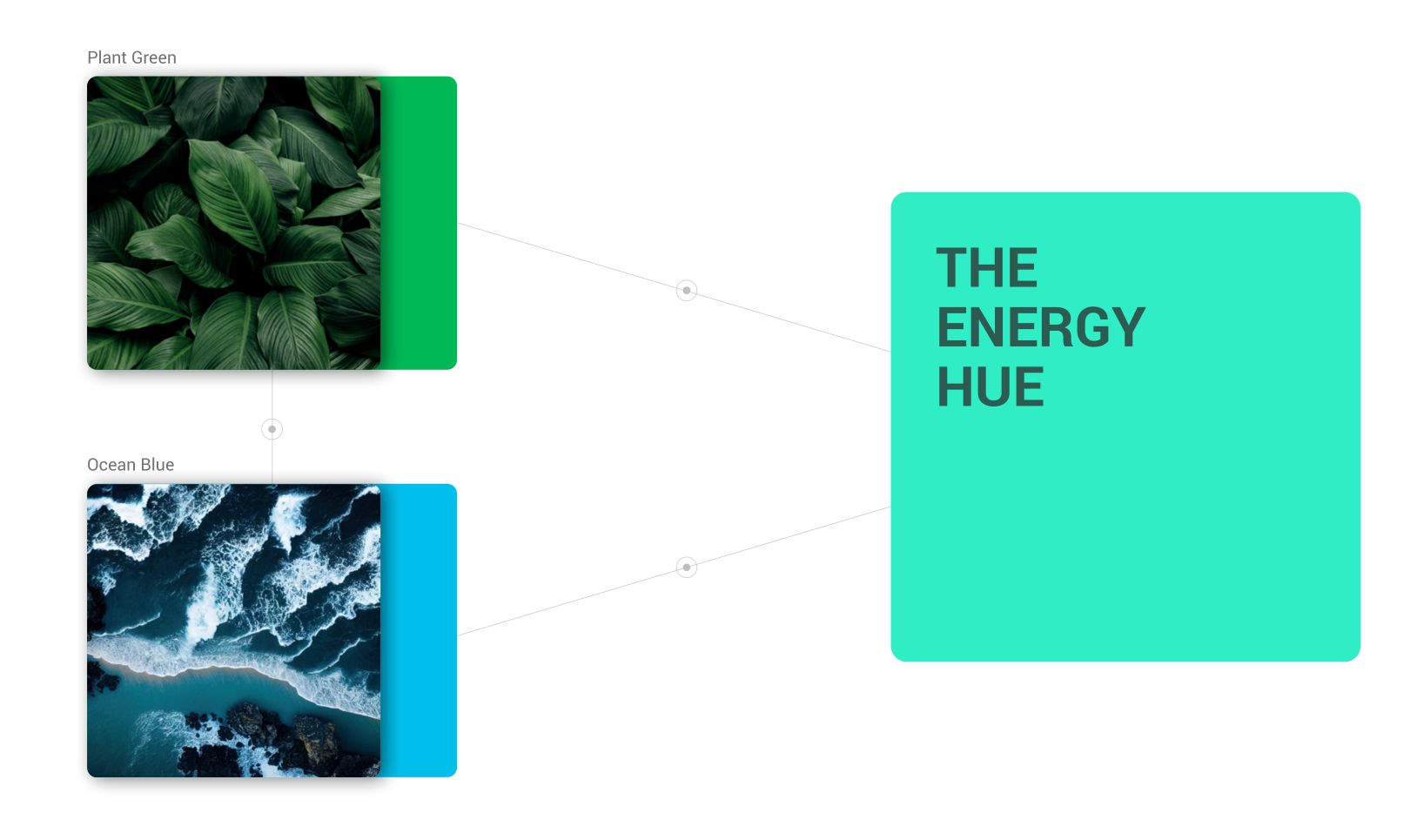


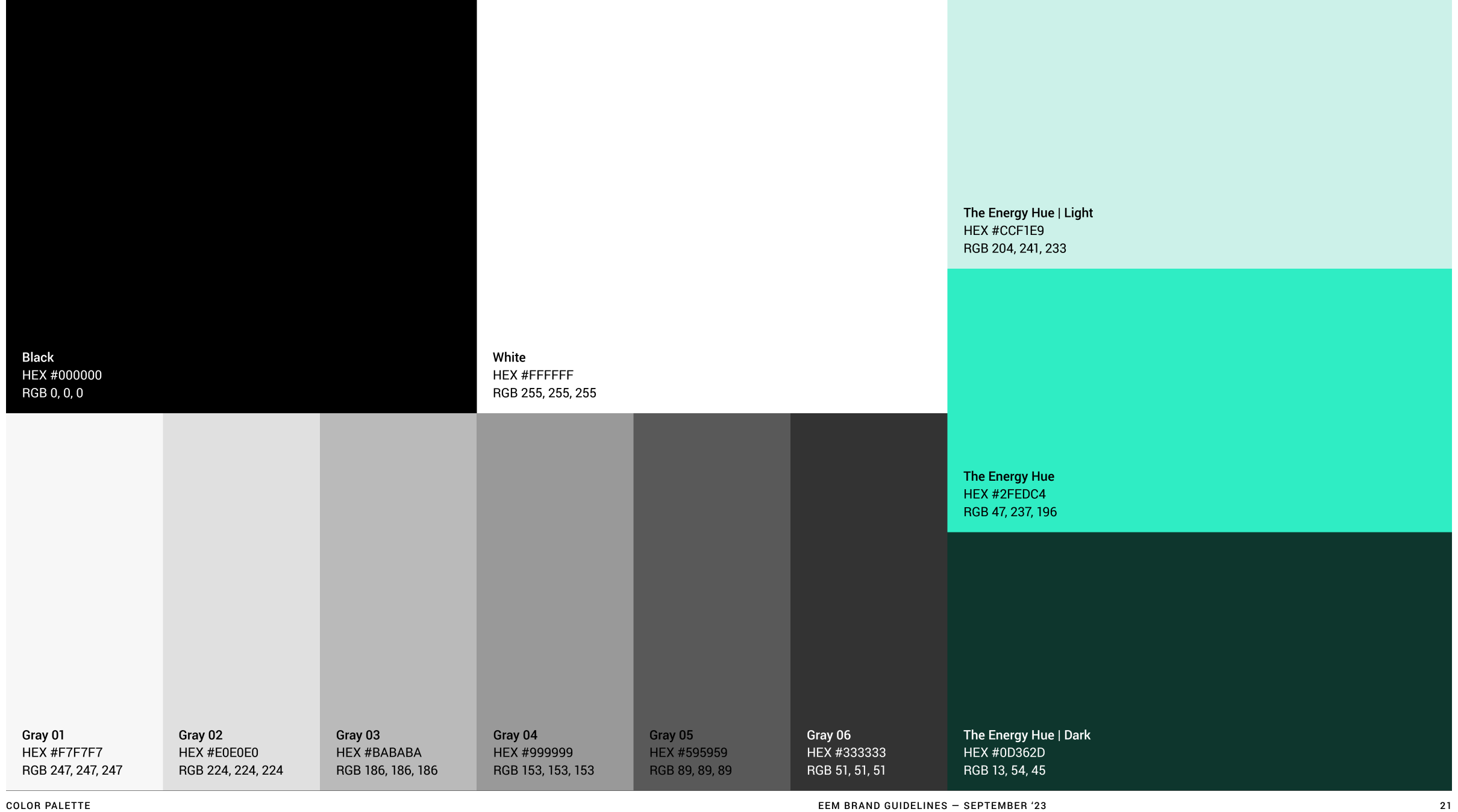
## Color palette

## Color palette

The color palette comes straight from the original EEM grays. It's professional, firm, yet serious. We systematized the shades and introduced a new, complementary color, the Energy Hue. This new color is a mix of plant green and ocean blue – two life forces combined together

The Energy Hue works as an accent color and can be used in branding materials and as a highlight for countless charts and graphs.









## Typography

To systemize the use of Roboto typeface, we established few simple rules.

 Sizing determined by the Major Third typography scale

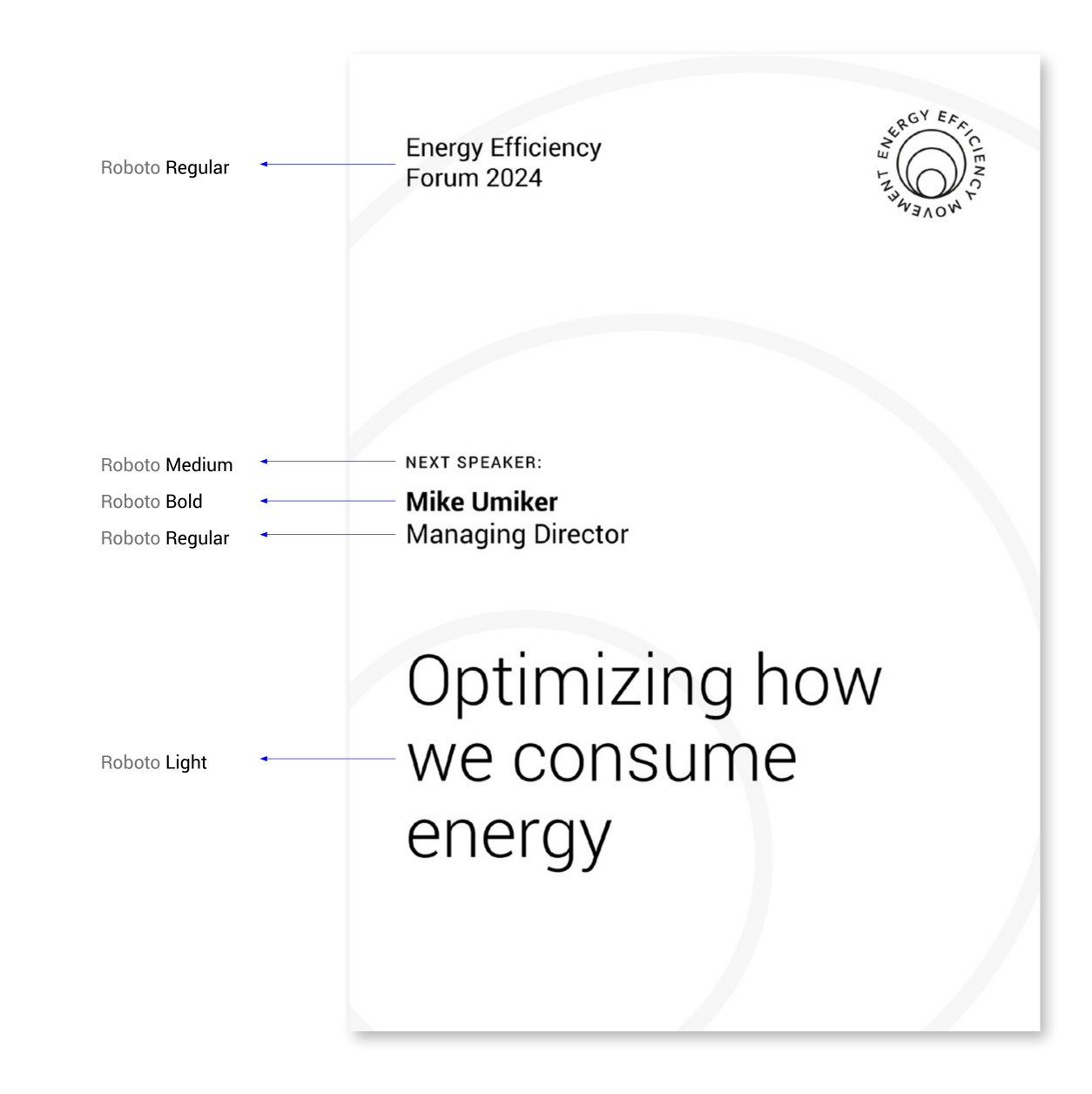
The size of the font is based on a typography scale. We use a Major Third scale that multiplies the base font size (16pt) by 1.250. Always round the numbers to have less clutter. It speeds up the process of designing and makes the materials more consistent.

Roboto Regular 233pt

186pt 149pt 119pt 95pt 76pt 61pt Efficiency 48pt 39pt 31pt 25pt 20pt 18pt 16pt 12pt 8pt

#### 2. Choose the correct font weight

Please use the bold weight of the Roboto font sporadically. Only when highlighting an important part of the body copy, or using it on smaller-size text. For big titles always choose regular or light. This change creates a whole new feeling to the brand. It gives us a more professional look while maintaining solid visibility and much-needed individual characteristics.



3. Wider, manually adjusted leading for body copy

The auto leading option for smaller text like body copy makes it harder to read and less accessible. Please adjust the leading manually so the text have more breathing room between the lines.

#### **The Energy Efficiency Movement**

It is estimated that by 2050 the global population will have risen to 9.7 billion, up from 7.7 billion in 2019. The global economy is expected to more than double over the same period. Urbanization, automation, and the rise of living standards will significantly increase the demand for energy globally. At the same time, we urgently need to reduce our CO2 emissions to counter climate change.

If we continue with business as usual, this scale of expansion will accelerate climate change, and degrade the quality of air and water upon which all living organisms depend. To protect the environment, we need to redouble our commitment to reducing CO2 in the atmosphere.

Roboto Regular | 18pt | Auto leading | 21,6pt



#### **The Energy Efficiency Movement**

It is estimated that by 2050 the global population will have risen to 9.7 billion, up from 7.7 billion in 2019. The global economy is expected to more than double over the same period. Urbanization, automation, and the rise of living standards will significantly increase the demand for energy globally. At the same time, we urgently need to reduce our CO2 emissions to counter climate change.

If we continue with business as usual, this scale of expansion will accelerate climate change, and degrade the quality of air and water upon which all living organisms depend. To protect the environment, we need to redouble our commitment to reducing CO2 in the atmosphere.

Roboto Regular | 18pt | Manual leading | 26pt



#### 4. Avoid ligatures

For the consistency of the materials, please turn off the Roboto ligatures option. Ligatures don't look good especially on big titles.

## Efficiency

Ligatures option | On

## Efficiency

Ligatures option | Off





Thank you!