



# DESIGN DOCUMENTATION

Persona |

# DESIGN GUIDES

## - WEB



Animation Reference :  
<http://quovantis.com/>

# DESIGN GUIDES - WEB

## Dimensions

Width : 1366

Height :  $720 \times 3 + 100 = 2160$

## Framework

Bootstrap 12Grid

Reference : <http://getbootstrap.com/css/>

## Font

Bootstrap Source Sans Pro

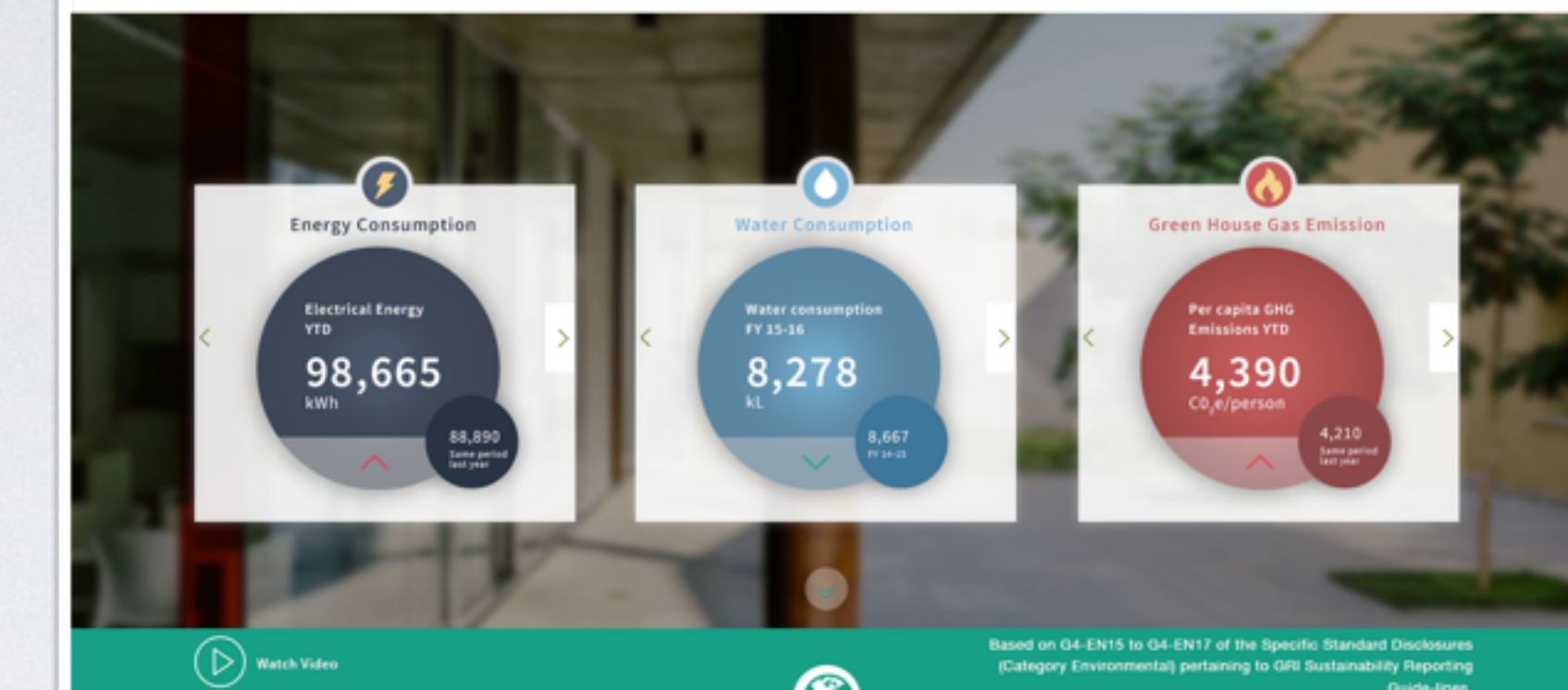
Reference : <https://fonts.google.com/specimen/Source+Sans+Pro>

## Content and Imagery

Content: <https://basecamp.com/2565433/projects/12546884/uploads/33275100>

PSD's : <https://drive.google.com/drive/folders/0B7uRrdNNjnvWmQweDJmeTdSdjg?usp=sharing>

Note: all the dimensions can be picked from the PSD's



Watch Video



LEADER SPEAK

A.T.E. lives by values of sustainability, care, commitment, openness and innovation. We are a group that creates products and technologies – and this requires us to have our own laboratories, assembly and manufacturing spaces, and collaborative offices.

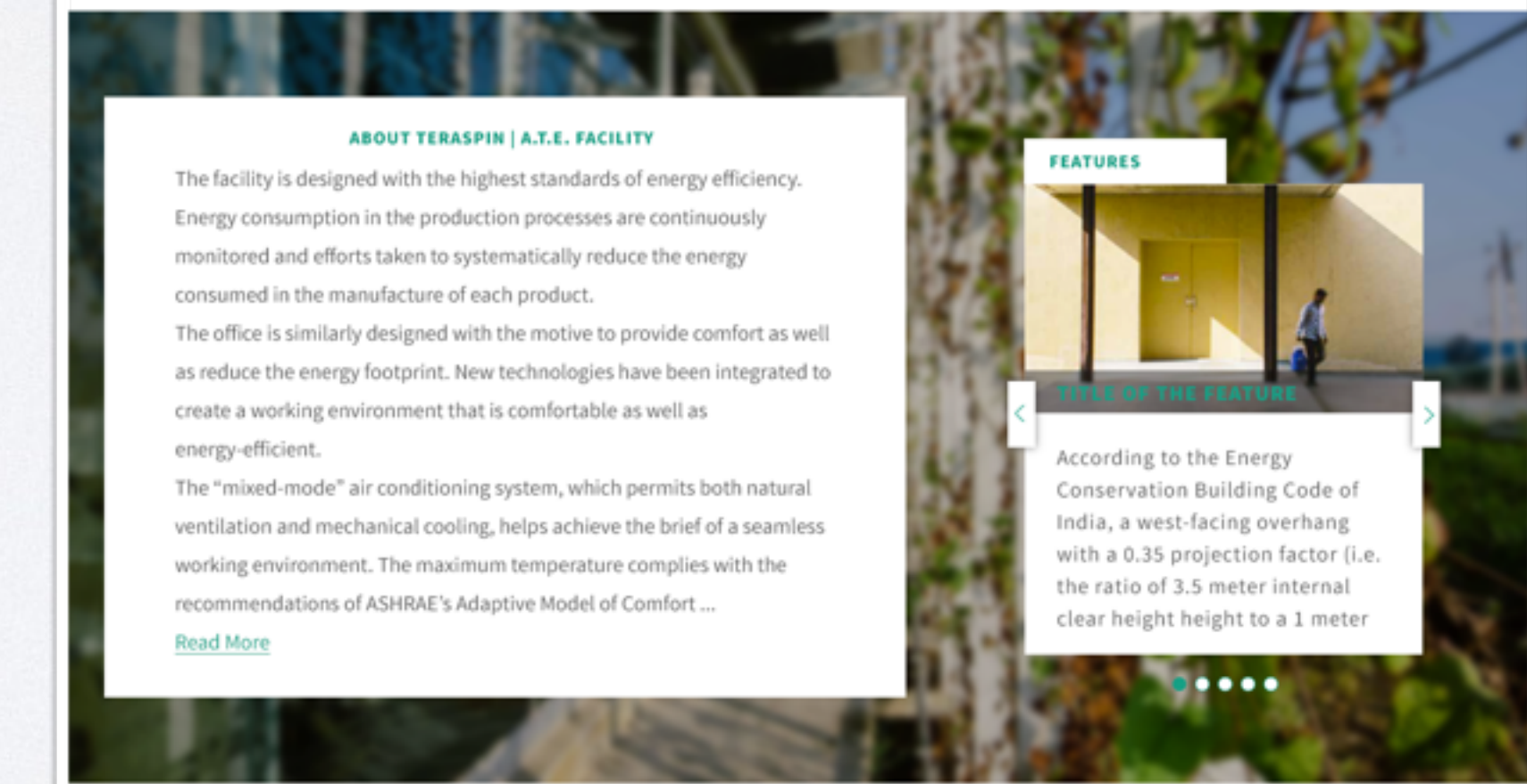
So, in planning our workspaces in Ahmedabad and in Pune, our aspirations are to create environments that echo our values and enhance our effectiveness at work. We want our offices to be functional – comfortable, user friendly, support our ‘do-it-yourself’ style, allow people to walk around, talk and work together, without a sense of hierarchies.

The aesthetic should be ‘unfussy’ – with clean lines, durable finishes, and– to borrow a phrase from Einstein – “everything should be as simple as possible but no simpler”.

As a firm designing thoughtful and high tech products, we need spaces to work in that are open, foster collaboration, enable prototyping and testing and can be reconfigured if needed. Of course, we want to be environmentally conscious and showcase our own ideas and our own ‘green’ products for health and comfort. We are so happy we could assemble a team that is diverse in skills but unified in purpose, so as to get to our goals.



ANUJ BHAGWATI



# DESIGN GUIDES

## - WEB

Height : 100 px  
Heading Font : 27px  
Color : #595959

The image shows a screenshot of a web-based building monitoring dashboard. At the top left, there are logos for @te and teraspin. To the right of the logos is the text "Building Monitoring Dashboards". On the far right, it says "Powered by ecoaxis measure analyze improve" with a user icon. A vertical double-headed arrow on the right side indicates a height of 720 px for the main content area. The main content area features three circular cards with icons and data: "Energy Consumption" (98,665 kWh, YTD), "Water Consumption" (8,278 kL, FY 15-16), and "Green House Gas Emission" (4,390 CO<sub>2</sub>e/person, Per capita GHG Emissions YTD). Each card has a small circular callout at the bottom right indicating a year-over-year comparison. Below these cards is a green footer bar with a play button icon and the text "Watch Video". To the right of the footer is a globe icon. A note at the bottom right states: "Based on G4-EN15 to G4-EN17 of the Specific Standard Disclosures (Category Environmental) pertaining to GRI Sustainability Reporting Guide-lines." A callout box on the left specifies: "Width : 340 px" and "Height : 330 px". Another callout box at the bottom left specifies: "Height : 65 px", "Font size: 13 px", "Color : #ffffff", and "Background : #16a085". A callout box at the top right specifies: "Font size: 18px" and "Color : #595959".

Building Monitoring Dashboards

Powered by ecoaxis measure analyze improve

Height 720 px

Height : 65 px  
Font size: 13 px  
Color : #ffffff  
Background : #16a085

Width : 340 px  
Height : 330 px

Height : 100 px  
Heading Font : 27px  
Color : #595959

Font size: 18px  
Color : #595959

# DESIGN GUIDES

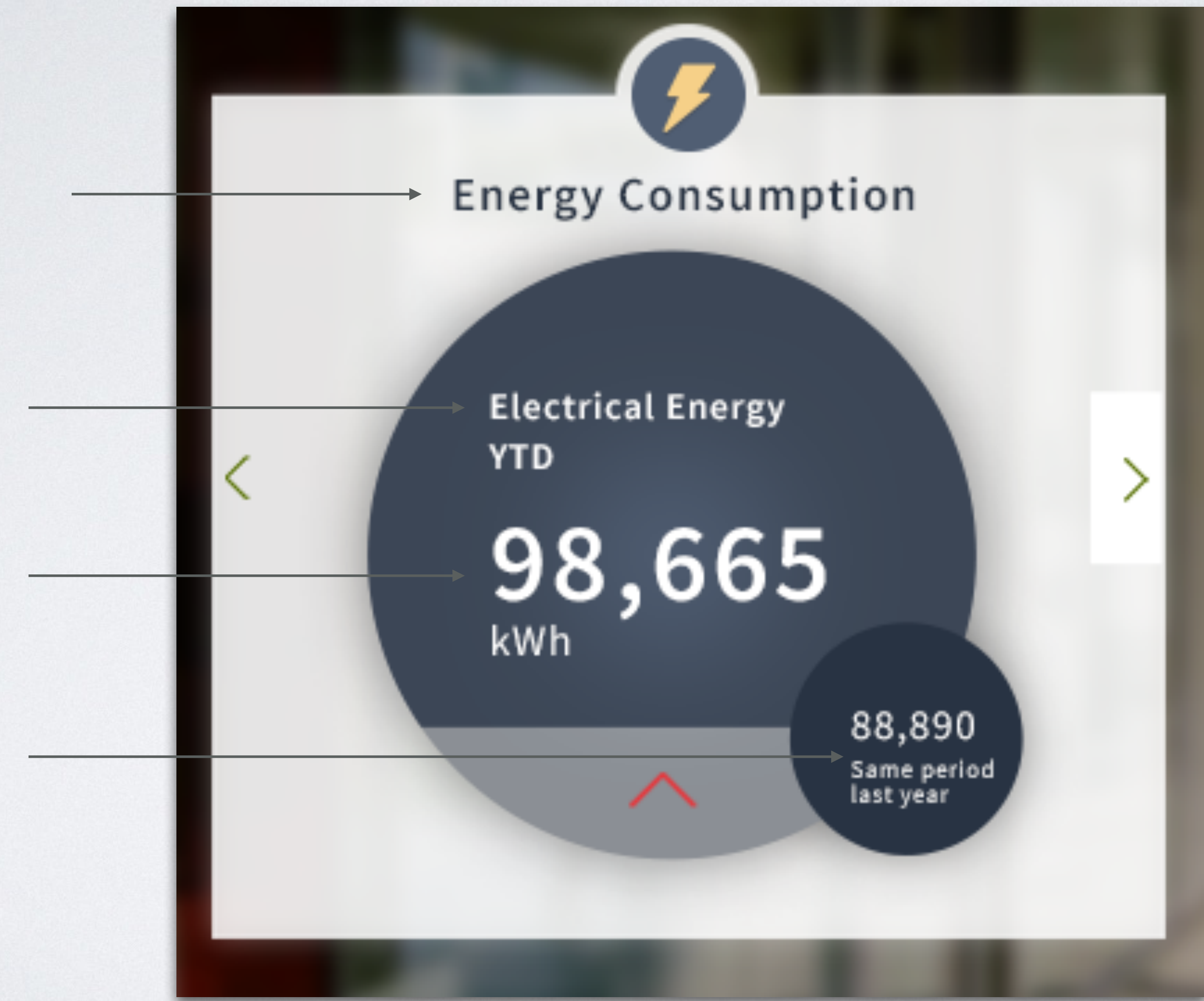
## - WEB

Font size : 18 px  
Color : #283343  
Font : semibold

Font size : 13 px  
Color : #ffffff  
Font : semibold

Heading font : 40 px  
Unit font : 16 px  
Color : #ffffff  
Font : semibold

Heading font : 16 px  
Unit font : 9 px  
Color : #ffffff  
Font : semibold



Width : 340 px  
Height : 330 px

### Points to remember

- By clicking on the arrow left and right other KPI's will appear with respect to the heading.
- Hover effect needs to have increase in shadow of the box and make it come forward.
- Click action will redirect it to login page.

# DESIGN GUIDES

## - WEB

Heading Font : 17px  
Color : #16a085  
Font type : Black

Font : 20 px  
Color : #595959  
Font type : Regular

### LEADER SPEAK



A.T.E. lives by values of sustainability, care, commitment, openness and innovation. We are a group that creates products and technologies – and this requires us to have our own laboratories, assembly and manufacturing spaces, and collaborative offices.

So, in planning our workspaces in Ahmedabad and in Pune, our aspirations are to create environments that echo our values and enhance our effectiveness at work. We want our offices to be functional – comfortable, user friendly, support our ‘do-it-yourself’ style, allow people to walk around, talk and work together, without a sense of hierarchies.

The aesthetic should be ‘unfussy’ – with clean lines, durable finishes, and– to borrow a phrase from Einstein – “everything should be as simple as possible but no simpler”.

As a firm designing thoughtful and high tech products, we need spaces to work in that are open, foster collaboration, enable prototyping and testing and can be reconfigured if needed. Of course, we want to be environmentally conscious and showcase our own ideas and our own ‘green’ products for health and comfort. We are so happy we could assemble a team that is diverse in skills but unified in purpose, so as to get to our goals.



ANUJ BHAGWATI

Height  
720 px

Font size: 18px  
Color : #595959

# DESIGN GUIDES

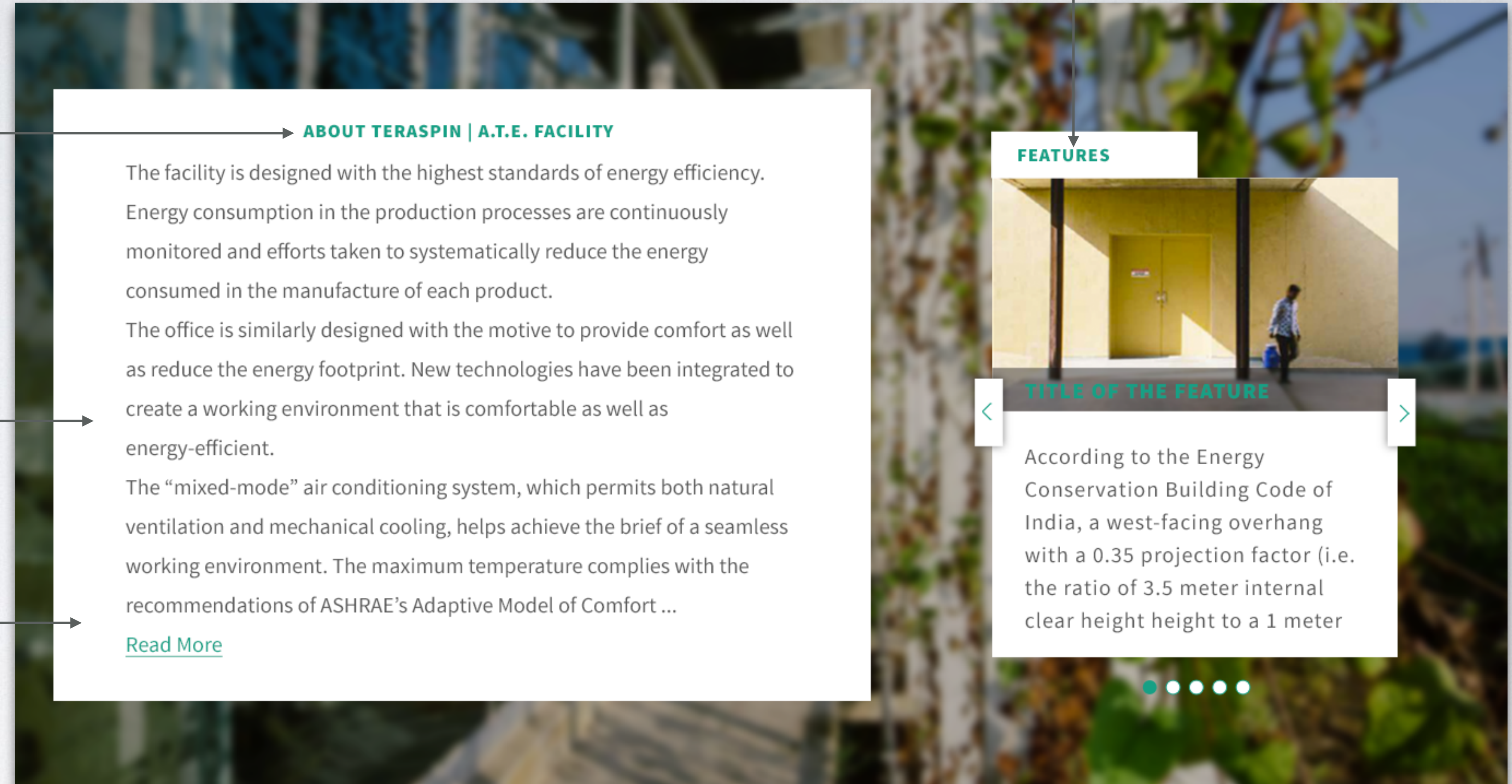
## - WEB

Heading Font : 17px  
Color : #16a085  
Font type : Black

Heading Font : 20 px  
Color : #595959  
Font type : Regular

Width : 750 px  
Height : 560 px

Width : 750 px  
Height : 560 px



Copyright © 2015 A.T.E. Private Limited. All Rights Reserved. CIN: U51503MH2001PTC132921.

Follow us:



Heading Font : 17px  
Color : #16a085  
Font type : Black

Height  
720 px

Height  
100 px

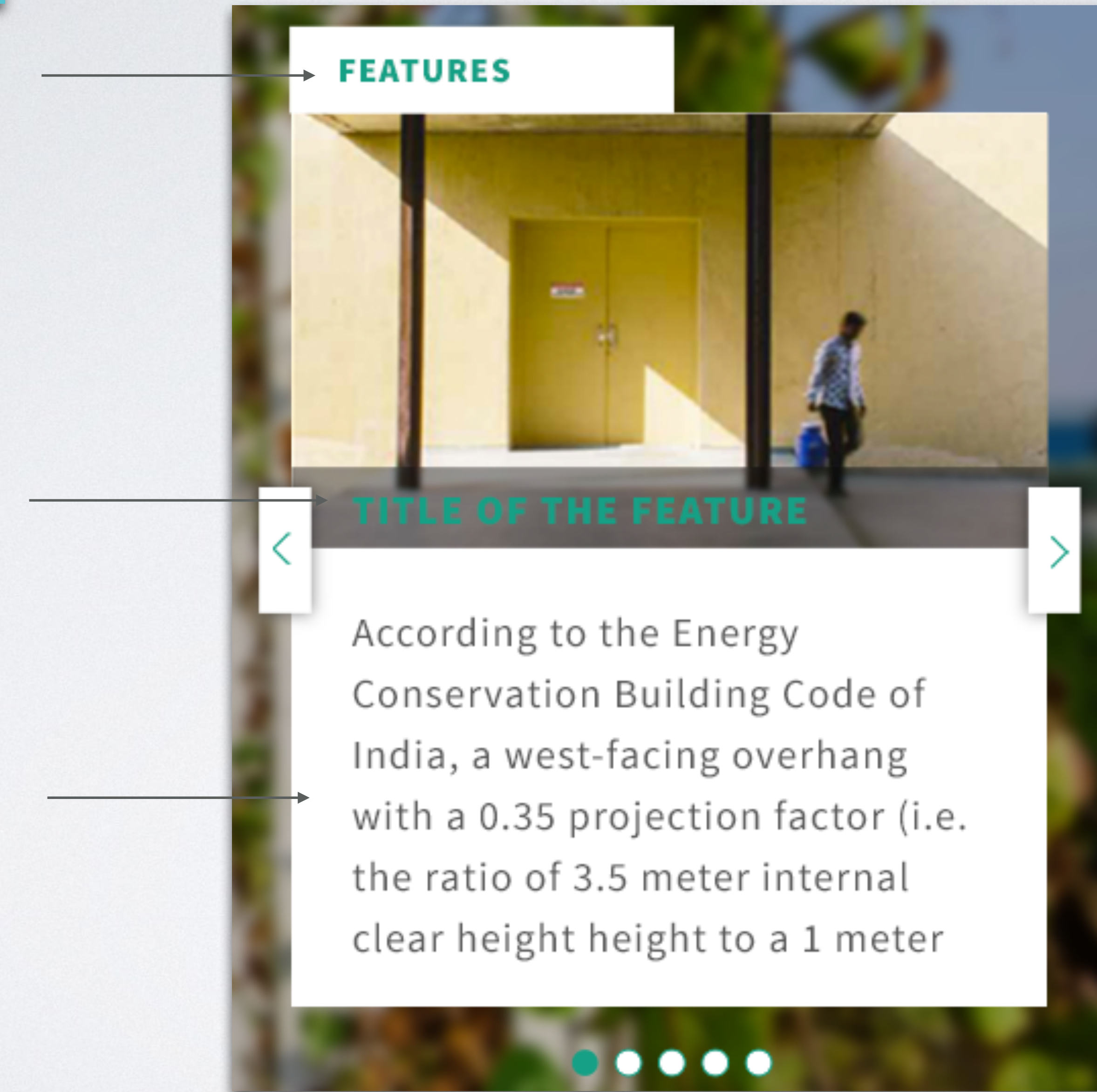
# DESIGN GUIDES

## - WEB

Heading Font : 17px  
Color : #16a085  
Font type : Black

Heading Font : 17px  
Color : #16a085  
Font type : Black

Font size: 18px  
Color : #595959  
Width : 370 px  
height : 440 px



### Points to remember

- By clicking on the arrow left and right other features will appear with respect to the heading.
- Hover effect needs to have increase in shadow of the box and make it come forward.
- Click will redirect to the explanation of the same as shown in slide 10

# DESIGN GUIDES

## - WEB

Heading Font : 17px  
Color : #16a085  
Font type : Black

Heading Font : 20 px  
Color : #595959  
Font type : Regular

### ABOUT TERASPIN | A.T.E FACILITY



The facility is designed with the highest standards of energy efficiency. Energy consumption in the production processes are continuously monitored and efforts taken to systematically reduce the energy consumed in the manufacture of each product.

The office is similarly designed with the motive to provide comfort as well as reduce the energy footprint. New technologies have been integrated to create a working environment that is comfortable as well as energy-efficient.

The “mixed-mode” air conditioning system, which permits both natural ventilation and mechanical cooling, helps achieve the brief of a seamless working environment. The maximum temperature complies with the recommendations of ASHRAE’s Adaptive Model of Comfort and is designed not to exceed 28°C inside the office space during the peak of Ahmedabad’s summer.

Air-conditioning systems in an office building of this size in a hot and dry climate zone like Ahmedabad alone can consume more than 85% of the total energy used annually. The building design itself incorporates several features that reduce the energy consumed by the air-conditioners. Passive features such as the reflective mosaic roof and green wall on East and South façades reduce the energy spend by about 10%. Extensive use of daylight reduces energy use in lighting. Using LED fixtures instead of conventional lighting systems reduces the energy spend by another 1.5%. The unique structural cooling system also reduces energy spend by reducing the quantity of water lost by evaporation. The biggest energy reduction measures are the use of Ambiators. These machines based on novel indirect evaporation cooling technology can save more than 40% of the energy consumed by conventional refrigerant-based air-conditioners. Since the Ambiators work on fresh air, they ensure a fresh working environment with healthy acceptable levels of carbon dioxide and free of odours. Ambiators are also an A.T.E. group product designed and built by A.T.E | HMX Rigorous computer building energy models estimate that these measures should help reduce the energy use intensity (EUI) by almost 40% from 145 kWh/m<sup>2</sup>-year (46 kBtu/ft<sup>2</sup>-year) to 90 kWh/m<sup>2</sup>-year (29 kBtu/ft<sup>2</sup>-year) and that the office building will annually consume about 63,250 units of electricity. Over the last year, the building performance has confirmed building modeling estimates, with an achieved energy performance index (EPI) of 78 kWh / m<sup>2</sup> / year, making this one of the most energy efficient offices in India.

Height  
720 px

# DESIGN GUIDES

## - WEB

Heading Font : 17px  
Color : #16a085  
Font type : Black

Font : 20 px  
Color : #595959  
Font type : Regular

**FEATURE - TITLE OF THE FEATURE**



▲ Shaded portal

According to the Energy Conservation Building Code of India, a west-facing overhang with a 0.35 projection factor (i.e. the ratio of 3.5 meter internal clear height height to a 1 meter overhang), provides a 20% reduction in solar heat gain, unshaded window. The 1 meter overhang is incorporated on the eastern and western facades, while the northern facade is well protected with a covered drop off porch.

Air-conditioning systems in an office building of this size in a hot and dry climate zone like Ahmedabad alone can consume more than 85% of the total energy used annually. The building design itself incorporates several features that reduce the energy consumed by the air-conditioners. Passive features such as the reflective mosaic roof and green wall on East and South façades reduce the energy spend by about 10%. Extensive use of daylight reduces energy use in lighting. Using LED fixtures instead of conventional lighting systems reduces the energy spend by another 1.5%. The unique structural cooling system also reduces energy spend by reducing the quantity of water lost by evaporation. The biggest energy reduction measures are the use of Ambiators.

X

Height  
720 px

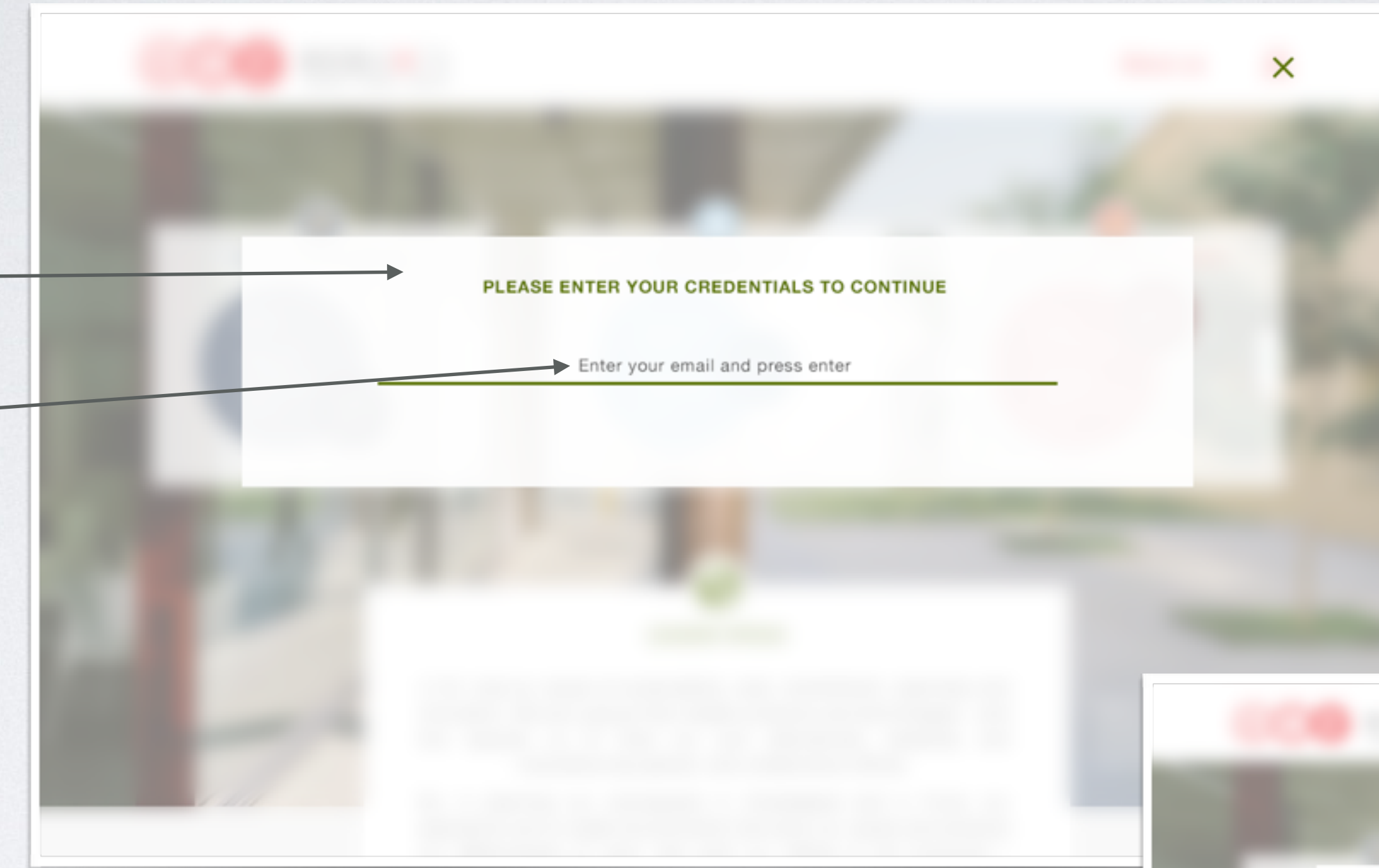
# DESIGN GUIDES

## - WEB

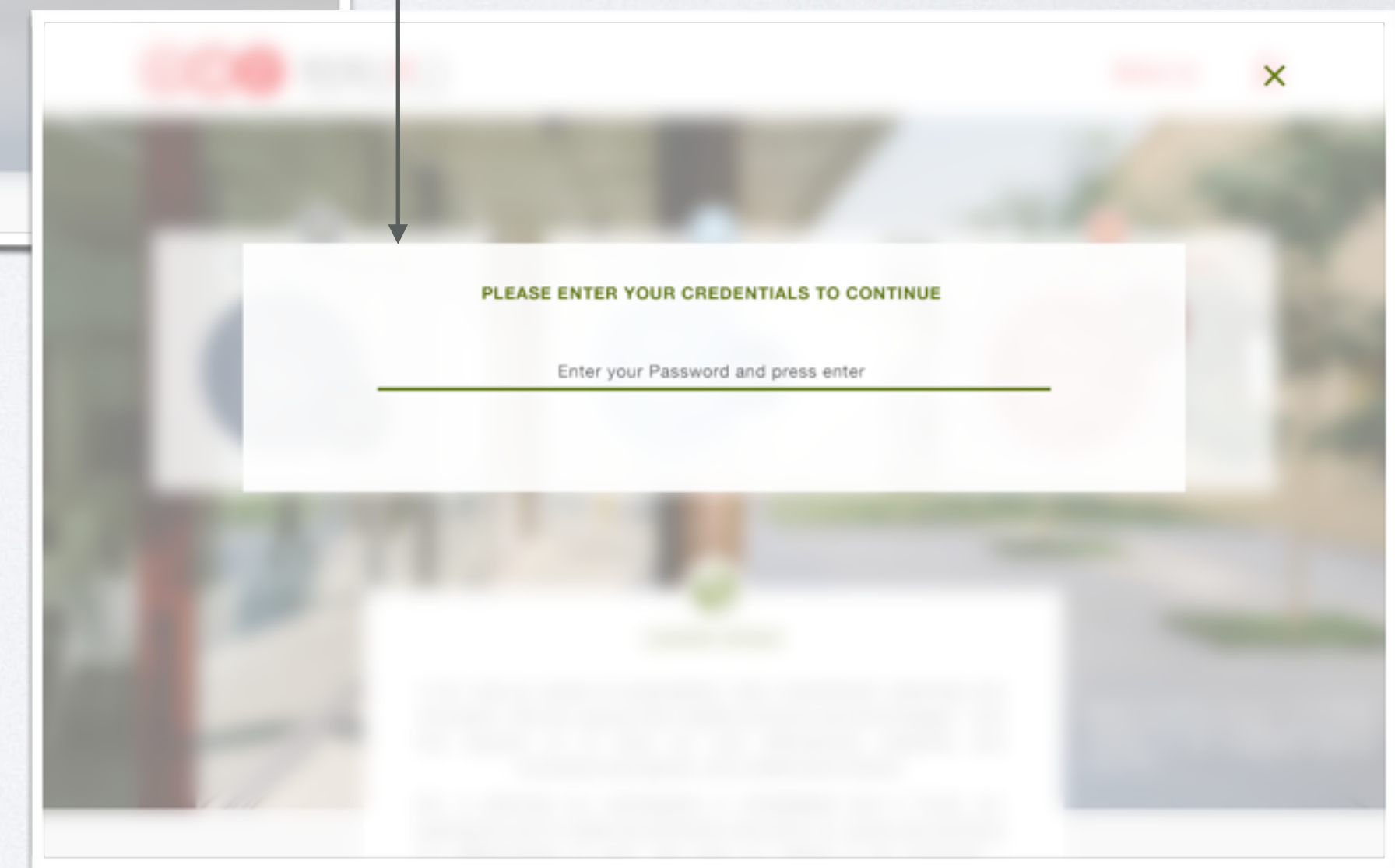
Heading Font : 17px  
Color : #16a085  
Font type : Black

Font : 20 px  
Color : #595959  
Font type : Regular

Modal Window  
pop-up



Height  
720 px



# DESIGN GUIDES - LANDSCAPE TABLET & MOBILE



Animation Reference :  
<http://quovantis.com/>

# DESIGN GUIDES - LANDSCAPE

## Dimensions

Width : 1280

Height :  $800 \times 3 + 100 = 2500$

## Framework

Bootstrap 12Grid

Reference : <http://getbootstrap.com/css/>

## Font

Bootstrap Source Sans Pro

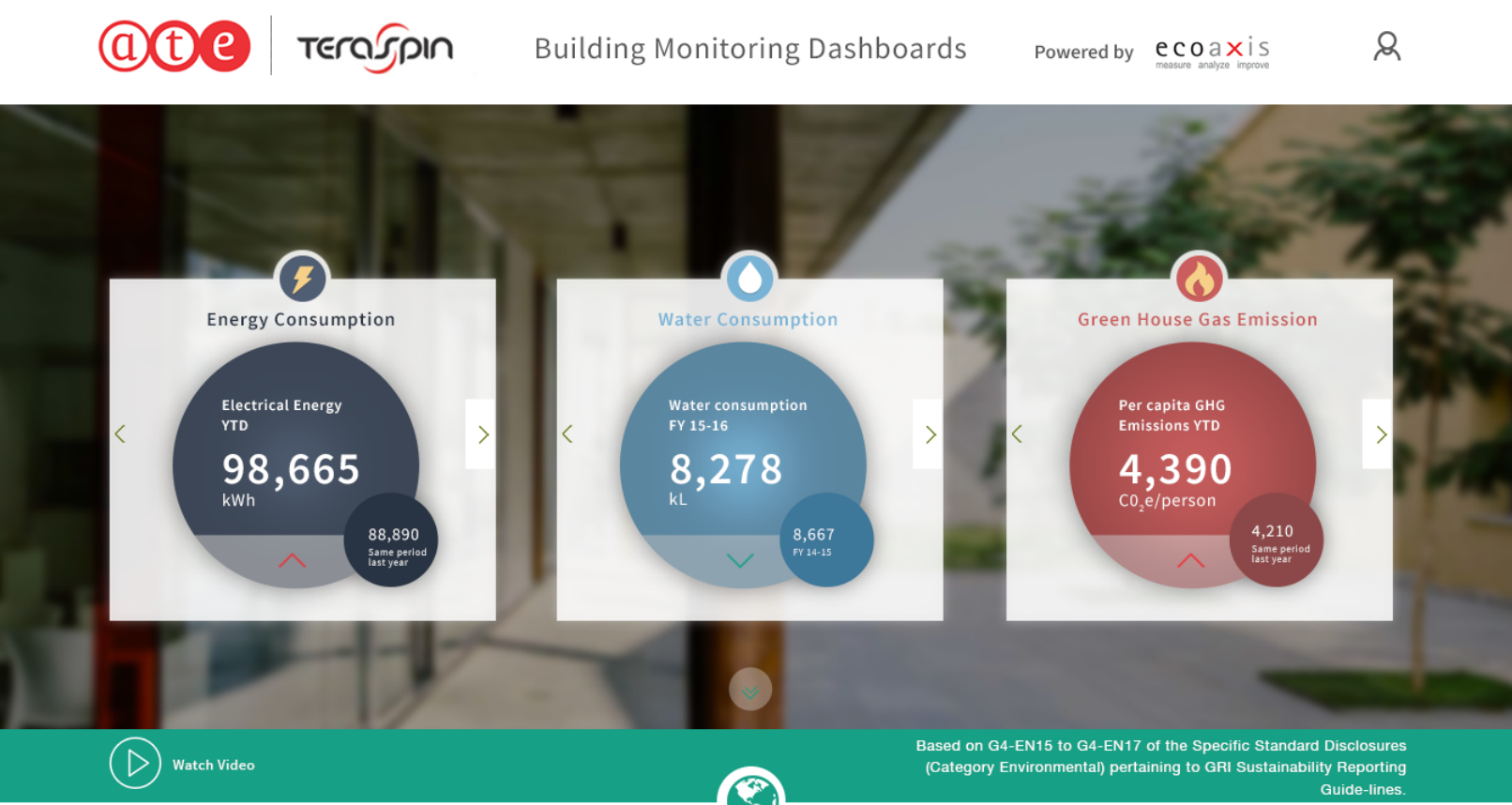
Reference : <https://fonts.google.com/specimen/Source+Sans+Pro>

## Content and Imagery

Content: <https://basecamp.com/2565433/projects/12546884/uploads/33275100>

PSD's : <https://drive.google.com/drive/folders/0B7uRrdNNjnvWmQweDJmeTdSdjg?usp=sharing>

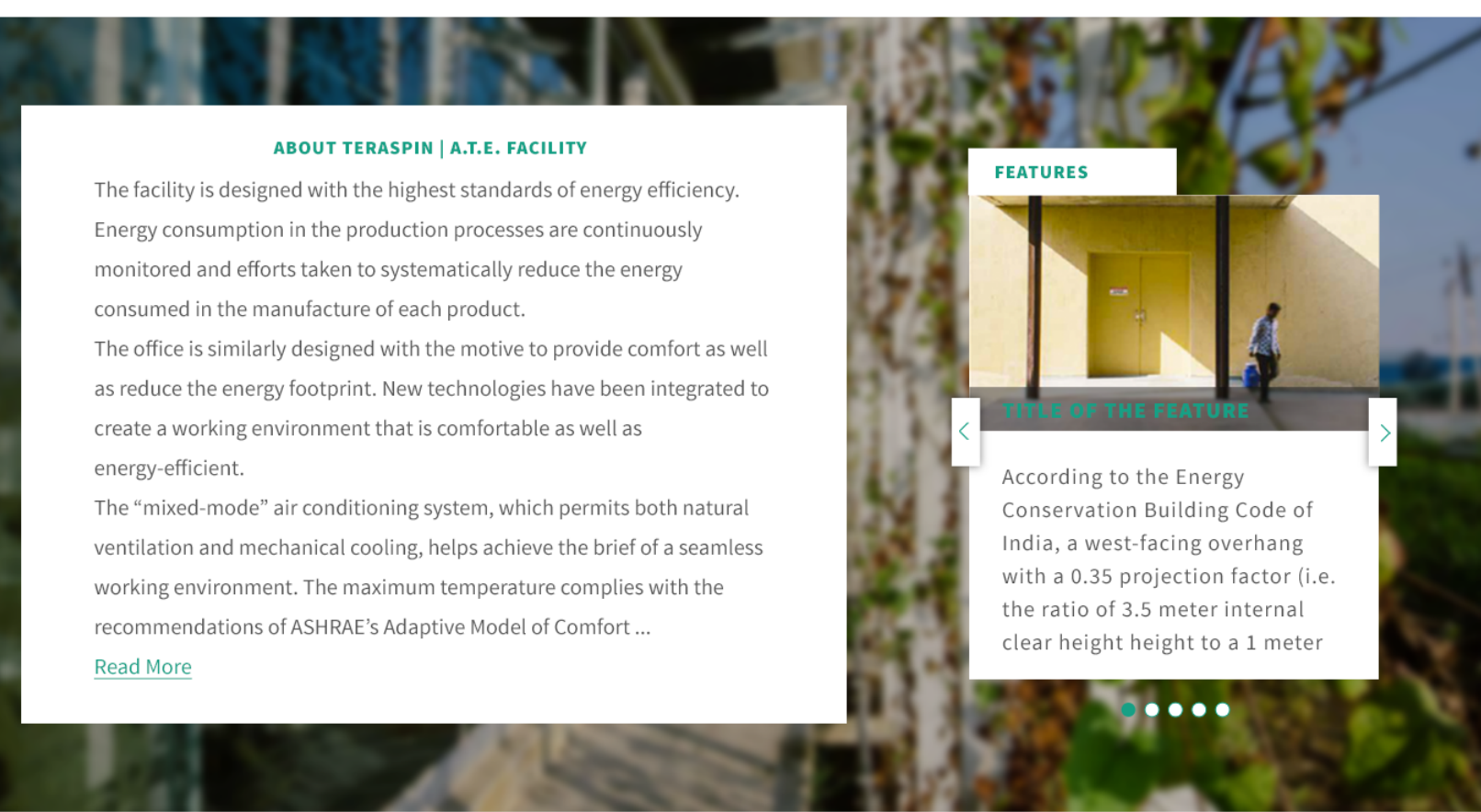
Note: layout and dimension remains exactly the same as in web



A.T.E. lives by values of sustainability, care, commitment, openness and innovation. We are a group that creates products and technologies – and this requires us to have our own laboratories, assembly and manufacturing spaces, and collaborative offices.

So, in planning our workspaces in Ahmedabad and in Pune, our aspirations are to create environments that echo our values and enhance our effectiveness at work. We want our offices to be functional – comfortable, user friendly, support our ‘do-it-yourself’ style, allow people to walk around, talk and work together, without a sense of hierarchies. The aesthetic should be ‘unfussy’ – with clean lines, durable finishes, and – to borrow a phrase from Einstein – “everything should be as simple as possible but no simpler”.

As a firm designing thoughtful and high tech products, we need spaces to work in that are open, foster collaboration, enable prototyping and testing and can be reconfigured if needed. Of course, we want to be environmentally conscious and showcase our own ideas and our own ‘green’ products for health and comfort. We are so happy we could assemble a team that is diverse in skills but unified in purpose, so as to get to our goals.



# DESIGN GUIDES

## - PORTRAIT TABLET & MOBILE



Animation Reference :  
<http://quovantis.com/>

# DESIGN GUIDES - PORTRAIT

## Dimensions

Width : 480

Height :  $600 \times 4 + 200 = 2600$

## Framework

Bootstrap 12Grid

Reference : <http://getbootstrap.com/css/>

## Font

Bootstrap Source Sans Pro

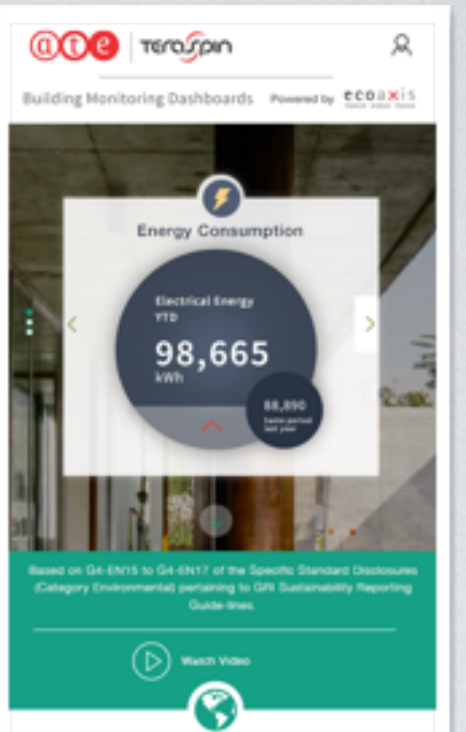
Reference : <https://fonts.google.com/specimen/Source+Sans+Pro>

## Content and Imagery

Content: <https://basecamp.com/2565433/projects/12546884/uploads/33275100>

PSD's : <https://drive.google.com/drive/folders/0B7uRrdNNjnivWmQweDJmeTdSdjq?usp=sharing>

Note: Functionality remains exactly the same as in web

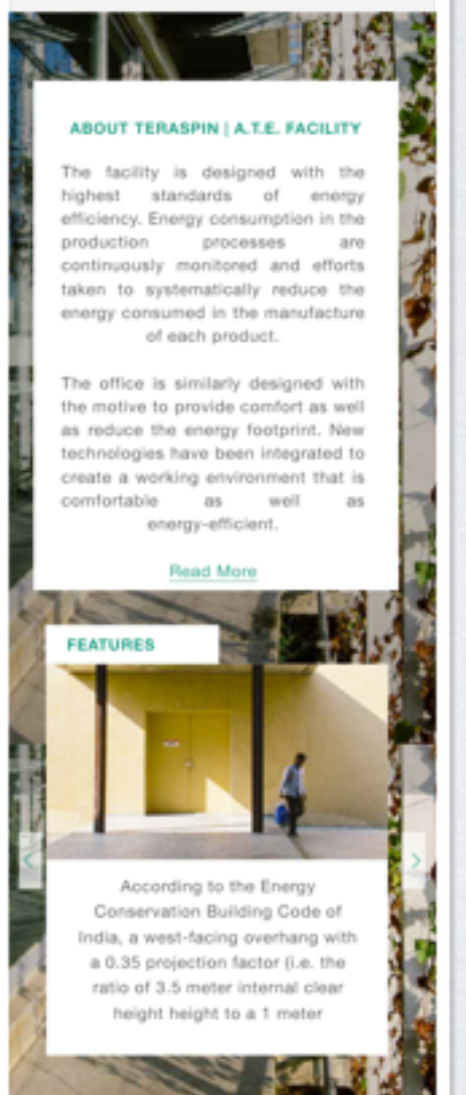


A.T.E. lives by values of sustainability, care, commitment, openness and innovation. We are a group that creates products and technologies - and this requires us to have our own laboratories, assembly and manufacturing spaces, and collaborative offices. So, in planning our workspaces in Ahmedabad and in Pune, our aspirations are to create environments that echo our values and enhance our effectiveness at work. We want our offices to be functional - comfortable, user friendly, support our "do-it-yourself" style, allow people to walk around, talk and work together, without a sense of hierarchies. The aesthetic should be 'unfussy' - with clean lines, durable finishes, and - to borrow a phrase from Einstein - "everything should be as simple as possible but no simpler".

[Read More](#)



ANUJ BHAGWATI

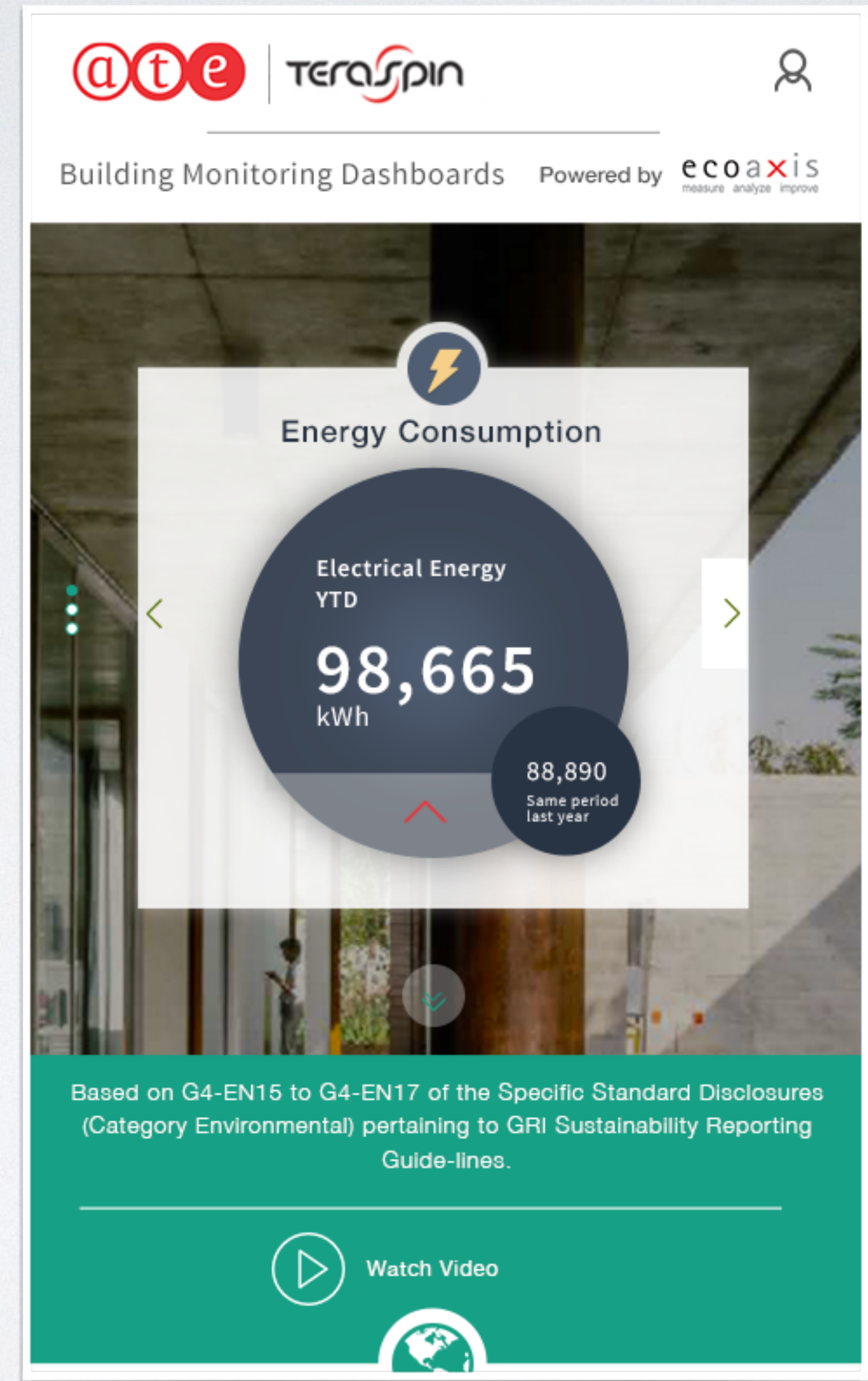


Copyright © 2015 A.T.E. Private Limited. All Rights Reserved. CIN: U51503MH2001PTC132921.

Follow us:

# DESIGN GUIDES

## - PORTRAIT



↑  
Screen Height  
↓

### Points to remember

- Font size will varies with respect to the screen size,
- KPI's will have vertical scroll where the background remains the same.
- Click will redirect to the login page
- all the pages will work the same way