

Renewable Energy Minitheme

-BY Sakshi, Pavan Sanapala, Pranav Malik



Contents of this template

Here's what you'll find in this **Slidesgo** template:

1. A slide structure based on a Minitheme template, which you can easily adapt to your needs. For more info on how to edit the template, please visit [our blog](#) or read our [FAQs](#).
2. An assortment of graphic resources that are suitable for use in the presentation can be found in the **alternative resources** slide.
3. A **thanks** slide, which you must keep so that proper credits for our design are given.
4. A **resources** slide, where you'll find links to all the elements used in the template.
5. **Instructions for use.**
6. Final slides with:
 - The **fonts and colors** used in the template.
 - A selection of **illustrations**. You can also customize and animate them as you wish with the online editor. Visit [Storyset](#) to find more.
 - More **infographic resources**, whose size and color can be edited.
 - Sets of **customizable icons** of the following themes: general, business, avatar, creative process, education, help & support, medical, nature, performing arts, SEO & marketing, and teamwork.

You can delete this slide when you're done editing the presentation.

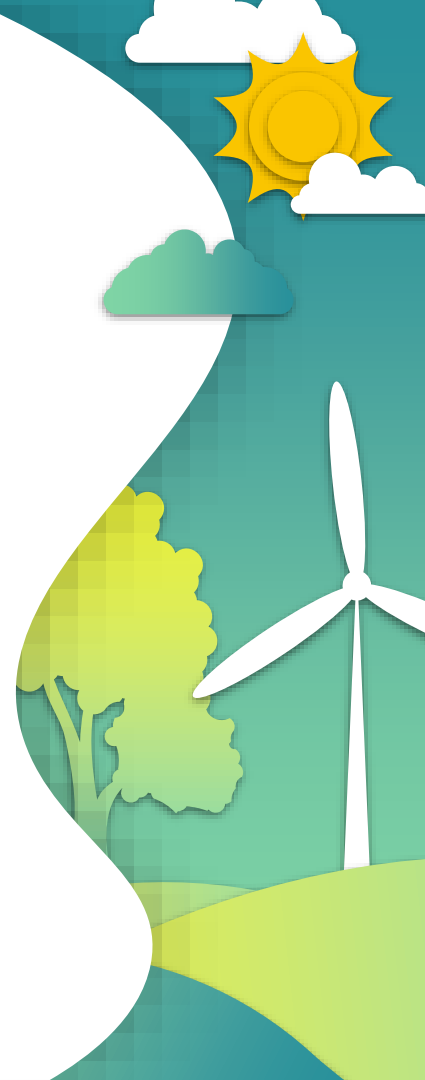
Table of contents

01 **Introduction**
You can describe the
topic of this section

03 **Alternatives**
You can describe the
topic of this section

02 **Benefits**
You can describe the
topic of this section

04 **The future**
You can describe the
topic of this section



The background features a stylized landscape with a teal-to-green gradient. On the left, there are green hills, a white wind turbine, a green tree, and several clouds in shades of green and white. On the right, there is a yellow sun, a white cloud, and a city skyline with various buildings in shades of green and yellow. The central text is contained within a white, rounded shape.

01

Introduction

This is the subtitle that makes
it comprehensible



Introduction

You can give a brief description of the topic you want to talk about here. For example, if you want to talk about Mercury, you can say that it's the smallest planet in the entire Solar System

Which are renewable energies?



Do you know what helps you make your point crystal clear?

Lists like this one:

1. They're simple
2. You can organize your ideas clearly
3. You'll never forget to buy milk!

And the most important thing: the audience won't miss the point of your presentation



The background is a vibrant, stylized landscape. At the top, a bright yellow sun with rays is positioned in the upper right corner. The sky is a deep teal color, featuring several white and light green clouds. Below the sky, a white, curved banner-like shape contains the text. The foreground consists of rolling green hills in various shades of green and yellow. On the left and right sides, there are stylized trees with yellow-green foliage and green trunks. In the distance, a dark teal silhouette of a city skyline with several buildings is visible against the horizon.

Awesome words

Renewable energy evolution

2015

Venus is the second planet from the Sun

2017

Neptune is very far away from the Sun

2019

Jupiter is the biggest planet of them all

2021

Mars is actually a cold place, not hot



Benefits



Neptune

Neptune is the farthest planet from the Sun



Jupiter

Jupiter is the biggest planet in the whole Solar System





**A picture is worth
a thousand words**

Types of renewable energy

Mars

Despite being red, Mars is actually a cold place

Saturn

Saturn is a gas giant and has several rings

Jupiter

It's the biggest planet in the Solar System

Venus

Venus is the second planet from the Sun

Mercury

Mercury is the closest planet to the Sun

Neptune

Neptune is the farthest planet from the Sun





Sources



Mars

Despite being red, Mars is actually a cold place



Saturn

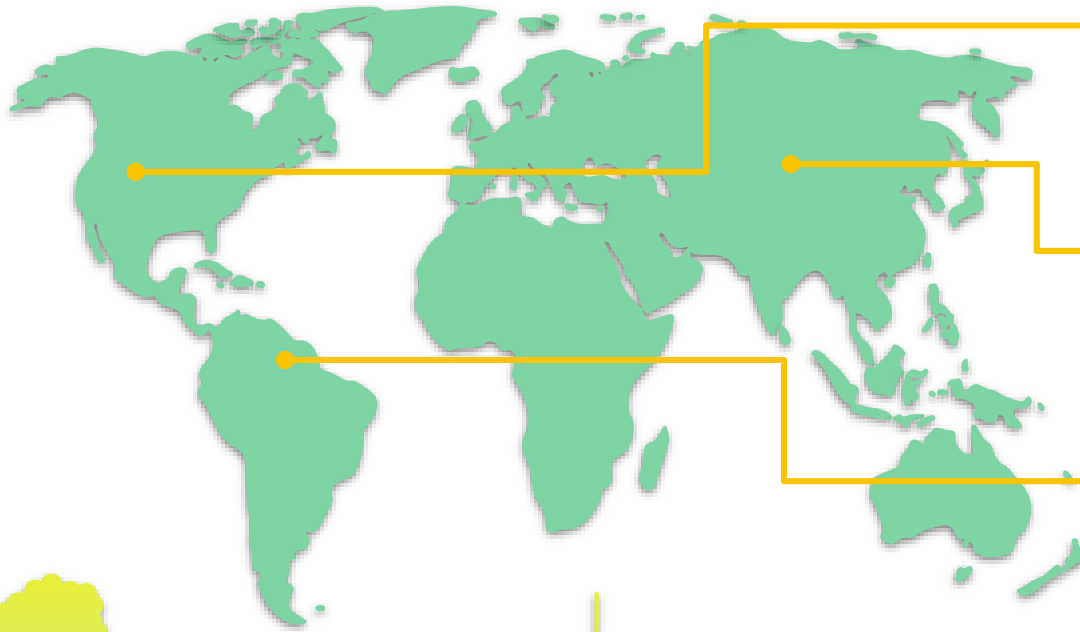
Saturn is a gas giant and is the ringed planet



Venus

Venus has a beautiful name and it's terribly hot

Locations



• Jupiter

It's a gas giant
and it's big

• Neptune

It's very far away
from the Sun

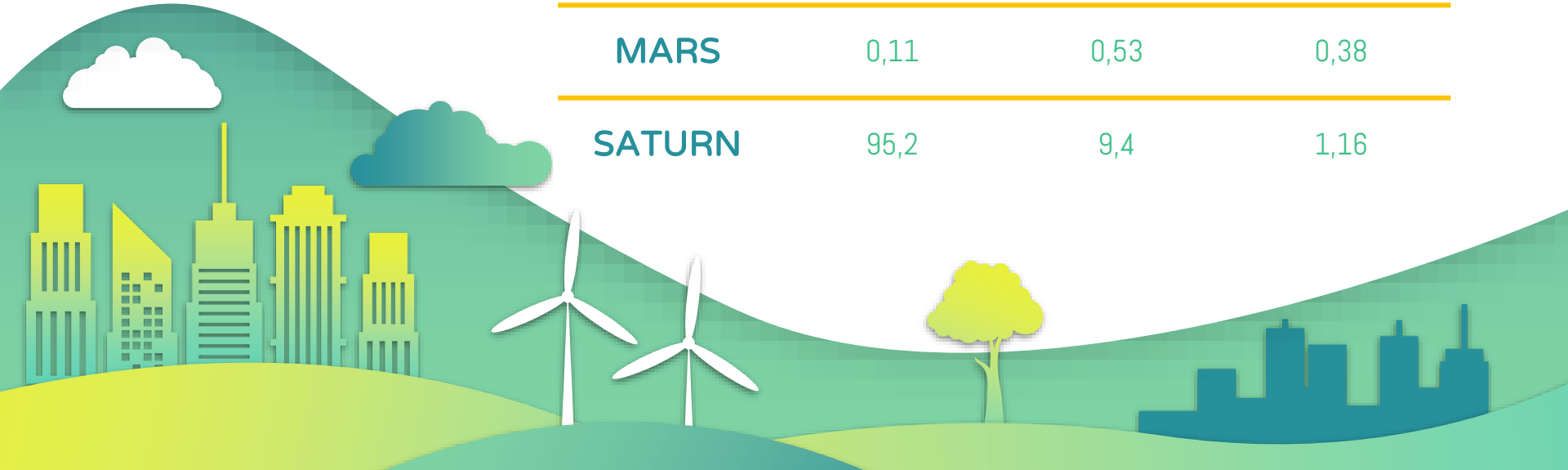
• Mercury

It's very close to
the Sun

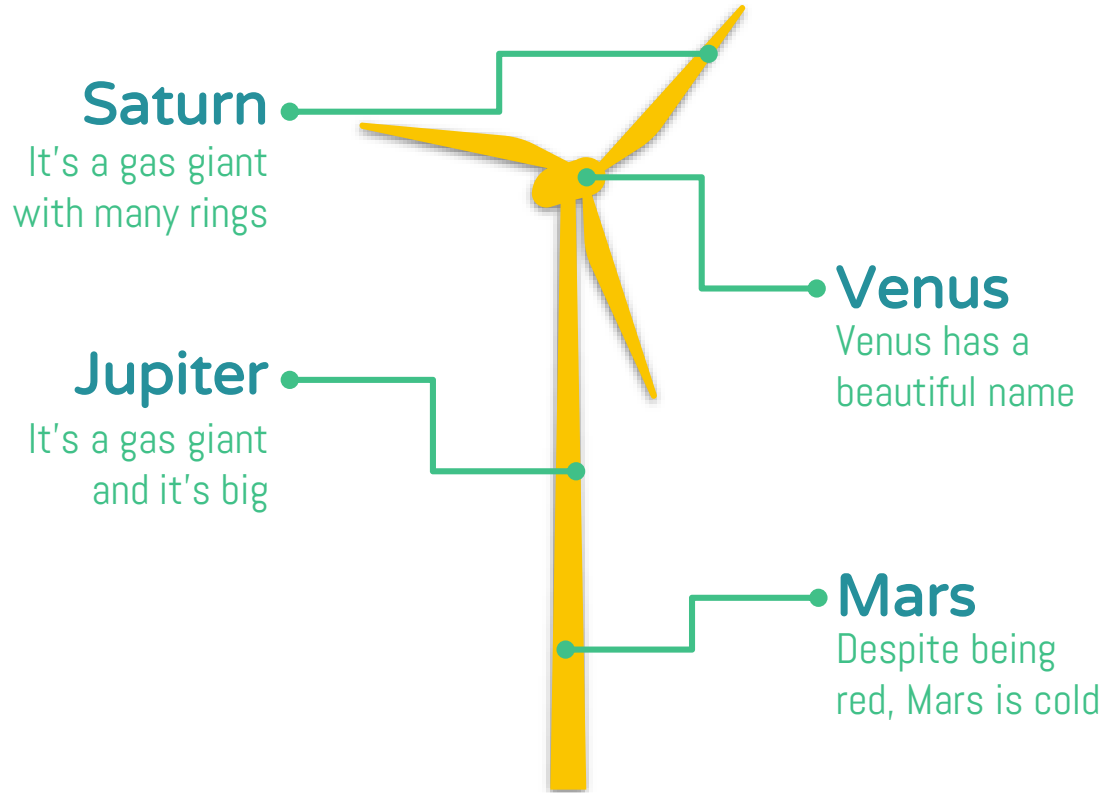


This is a table

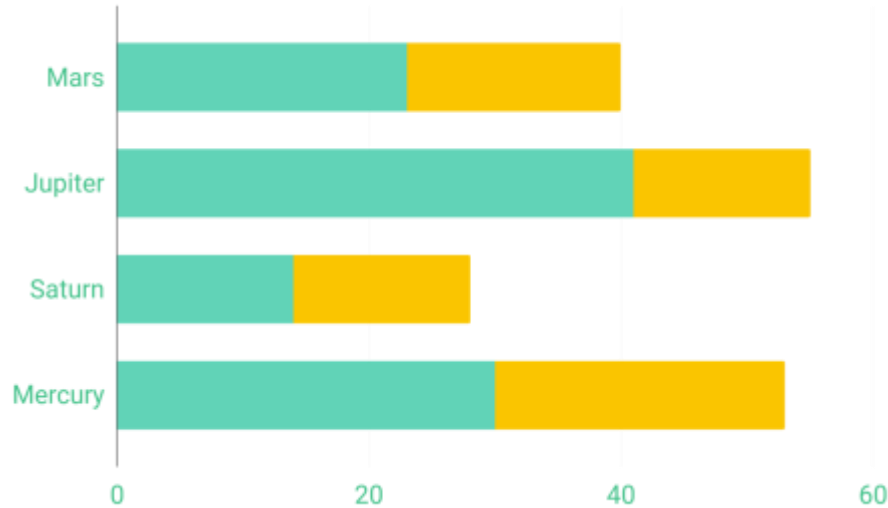
	MASS	DIAMETER	GRAVITY
MERCURY	0,06	0,38	0,38
MARS	0,11	0,53	0,38
SATURN	95,2	9,4	1,16



How windmills work



Comparison



2021

Mercury is the closest planet to the Sun



2020

Despite being red, Mars is a cold place, not hot

Follow the link in the graph to modify its data and then paste the new one here. **For more info, click here**





131,019

Big numbers can catch your audience's attention

Maybe you need numbers

333,000

Earths is the Sun's mass

386,000 km

Distance between Earth and the Moon



CHE-website

We are the students of Lovely Professional University working on a project of Renewable Energy





Thanks!



Alternative resources

Photos:

- 3D windmill project
- Top view of electric socket on green grass

Vectors:

- Ecosystem concept with mountains and river
- Ecosystem concept in flat style



Resources

Photos:

- 3D windmill project I
- 3D windmill project II

Vectors:

- Environmental concept in paper style with towns and windills
- Ecosystem concept

