Home.HTML

```
<html>
<head>
<link rel="stylesheet" href="style.css" type="text/css">
<title>SOLAR ENERGY
</title>
</head>
<body>
<div id="wrapper">
<div id="header">
<div id="logo">
</div>
<div id="heading">
</div>
</div>
<div id="menu">
<a href="Home.html">HOME</a>
<a href="About us.html">ABOUT US</a>
<a href="Gallery.html">GALLERY</a>
<a href="news.html">LATEST NEWS</a>
<a href="contact.html">CONTACT US</a>
</div>
<div id="slider">
<img id="slide" src="slider/a.jpg" alt="img" width="1000px" height="350px" />
```

```
</div>
<div id="main">
<div id="left">
<h2 style="text-align:center;color:red;font-family:monotype corsiva;font-size:30px;"><marquee
direction="right" onmouseover="this.stop()" onmouseout="this.start()">WELCOME TO SOLAR
ENERGY</marquee></h2>
Solar energy is the energy, the earth
receives from the sun, primarily as visible light and other forms of electromagnetic radiation. The
solar portal provides an overview of the information on energypedia related to solar energy. Look
for specific topics, latest articles or uploaded documents and announce upcoming events.
Our sun is a natural nuclear reactor. It releases tiny packets of energy called photons, which travel
the 93 million miles from the sun to Earth in about 8.5 minutes. Every hour, enough photons impact
our planet to generate enough solar energy to theoretically satisfy global energy needs for an entire
year.
It is an important source of renewable energy and its technologies are broadly characterized as
either passive solar or active solar depending on how they capture and distribute solar energy or
convert it into solar power. Active solar techniques include the use of photovoltaic systems,
concentrated solar power and solar water heating to harness the energy. Passive solar techniques
include orienting a building to the Sun, selecting materials with favorable thermal mass or light-
dispersing properties, and designing spaces that naturally circulate air.
</div>
<div id="right">
<p style="text-align:center;font-size:20px;color:red;font-family:arial;background-
```

color:#E5E4E2;">Popular Solar Plant

onmouseout="this.start()">

<marquee direction="down" height="400px" onmouseover="this.stop()"</pre>

```
1.Kurnool Ultra Mega Solar Park, <b>Andhra Pradesh.</b>
2.Kamuthi Solar Power Project, <b>Tamil Nadu.</b>
3.Bhadla Solar Park, <b>Rajasthan.</b>
4.Charanka Solar Park, <b>Gujarat.</b>
5.Sakri Solar Plant, <b>Maharashtra.</b>
</marquee>
</div>
</div>
<div id="footer">
<a target= "_blank" href="https://www.facebook.com/"><img src="footer/as.jpg"
height=30px;></a>
<a target="_blank" href="https://twitter.com/new_account?lang=en" name="twitter"><img
src="footer/asd.jpg" height=30px; ></a>
<a target="_blank" href="https://www.instagram.com/accounts/login/?hl=en"
name="instagram"><img src="footer/ins.jpg" height=30px; ></a>
<a target="_blank" href="https://www.youtube.com/" name="youtube"><img
src="footer/you.jpg" height=30px; ></a>
<a target= "blank" href="https://accounts.google.com/"><img src="footer/mail.jpg"
height=30px;></a>
Developed By:Archit
Kumar Singh 
</div>
</div>
</body>
</html>
```