

Normal Text

Bold Text

Italics Text

Bold + Italics

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TINY text

SCRIPT size text

FOOTNOTE size text

SMALL size text

NORMAL size text

large size text

Large size text

LARGE size text

huge size text

Huge size text

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Color Text

Red Text

Red Text

Blue Text

Blue Dull Text

Green Text

Green Dull Text

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Special Characters

Ampersand &

Type II Ampersand &

Dollar \$

Backslash \

Underscore _

Hash #

Percentage %

Caret symbol ^

At the rate @

Exclamation !

Bullets & Numbering

- The lack of nighttime performance necessitates the need for costly batteries and grid connection to other sources of energy, most notably fossil fuels.
 - To continue the global push toward carbon neutrality, new sustainable power generation techniques must be employed at night as well.
 - In practice, Nighttime PV cells can be used as waste heat recovery units in order to extract power from a hot source, for example, an engine's exhaust pipe, a generator's cooling towers, or other heat sources in industrial manufacturing plants.
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