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TN #:	238245
Document Title:	Typical wind turbine power output with wind speed
Description:	Diagram of typical wind turbine power output
Filer:	Ryan Eggers
Organization:	Energy Commission
Submitter Role:	Commission Staff
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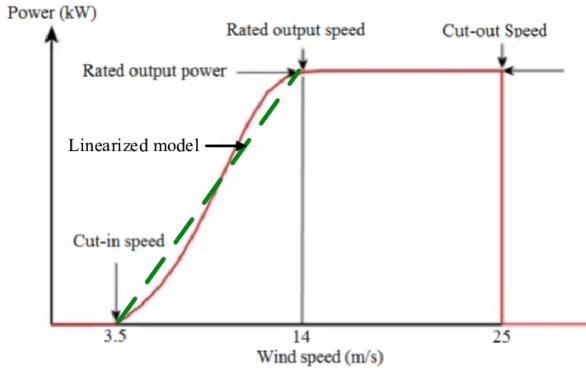


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Typical wind turbine power output with wind speed.

Source publication



Evaluation of renewable energy deployment scenarios for building energy management

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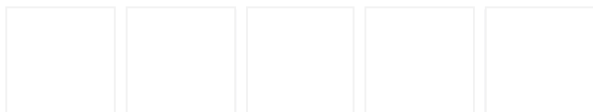
Jan 2016

Ahmed Eldessouky · Jason Runge · Hossam A. Gabbar

According to International Energy Agency (IEA), 35% of total energy is consumed in buildings. Proper management of building energy would effectively improve fossil fuel consumption by integrating Renewable Energy Sources (RES). This paper introduces novel methodology to deploy Renewable Energy Sources (RES) for buildings. The developed methodology...

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● Sotya Fevriera · ● Christian Bogmans · ● Peter Mulder

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



... Studies suggest to integrate energy in the complete environmental performance of the hotels as a part of their excellence and eco-friendly policy [18]. The significant demand for Domestic Hot Water (DHW), not only for sanitary uses but also for swimming pools or spa facilities, can be covered by Renewable Energy Sources (RES), mostly with solar thermal systems [19, 20]. This paper summarizes the approach and methodology of the "nearly Zero Energy Hotels" (neZEH) initiative, which is a response to the Energy Performance of Buildings Directive (EPBD)

recast, 2010/31/EU [21], supporting the EU Member States (MS) in their national plans for increasing the number of nZEBs [22]. ...

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




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

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