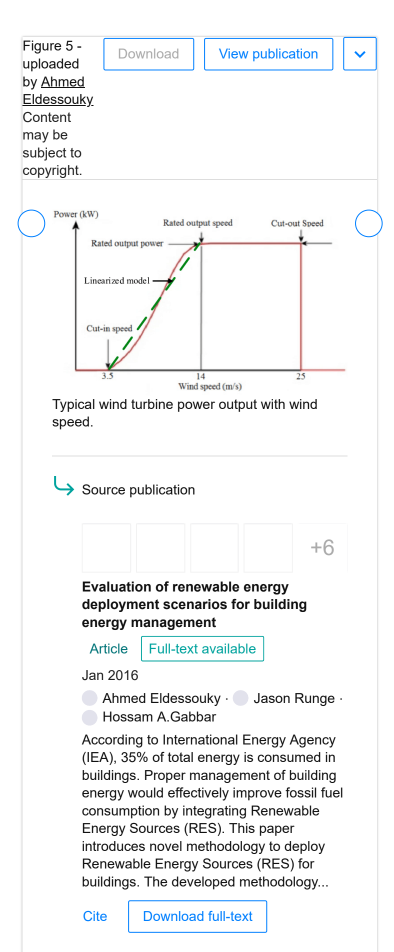
DOCKETED	
Docket Number:	18-OIR-01
Project Title:	Energy Data Collection - Phase 2
TN #:	238245
Document Title:	Typical wind turbine power output with wind speed
Description:	Diagram of typical wind turbine power output
Filer:	Ryan Eggers
Organization:	Energy Commission
Submitter Role:	Commission Staff
Submission Date:	6/17/2021 8:24:25 AM
Docketed Date:	6/17/2021

Recruit researchers Join for free Login



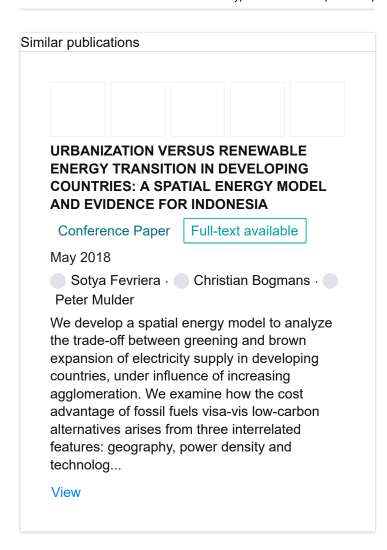
Join ResearchGate to find the people and research you need to help your work.

• 20+ million members

• 135+ million publications

• 700k+ research projects

Join for free



Citations

... 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]. ...

Creating paradigms for nearly zero energy hotels in South Europe

Article Full-text available

Dec 2017

Theocharis Tsoutsos · Stavroula

Tournaki · Maria Frangou · Marianna Tsitoura

According to the European Directive on the Energy Performance of Buildings recast, hotels and other buildings of a...

View

Demonstration Scenarios for Renewable Energy Technologies...

Conference Paper

Mar 2021

Mihaela Cretu · Laura Darabant · Levente Czumbil · Andrei Ceclan ·

Dan Doru Micu

View

Heterogeneous or homogeneous? A modified decision-making approac...

Article

May 2021

Abdolmajid Erfani · Mehdi
Tavakolan · Ali Hassandokht
Mashhadi · Pouria mohammadi

The continuous increase of energy consumption resulted in the unavoidable increase in demand for...

View

Get access to 30 million figures

Join for free

Join ResearchGate to access over 30 million figures and 135+ million publications – all in one place.



Company Support Business solutions

About us <u>Help</u>

NewsCenterAdvertisingCareersRecruiting

© 2008-2021 ResearchGate GmbH. All rights reserved.

Terms · Privacy · Copyright · Imprint