

From: [PlanningBuilding](#)
To: [Werner, Steve](#); [Ford, John](#); [Shortridge, Tricia](#); [Humboldt Wind](#); [Elizabeth Burks](#)
Subject: FW: URGENT Bladeless Wind Turbines are cost effective, do not pose a threat to birds, with about the same energy score as the "old turbines"
Date: Tuesday, June 11, 2019 3:01:46 PM
Attachments: image001.png

Thanks,



Tasheena Evenson
[Planning and Building Department](#)
 Code Enforcement
 Legal Office Assistant II
 Direct: 707.268.3733
tevenson1@co.humboldt.ca.us

From: Rhapsodic Global <rhapsodicglobal@gmail.com>
Sent: Friday, June 7, 2019 10:23 PM
To: PlanningBuilding <planningbuilding@co.humboldt.ca.us>
Subject: URGENT Bladeless Wind Turbines are cost effective, do not pose a threat to birds, with about the same energy score as the "old turbines"

Hello,

I am aware that our bird population has been growing closer to normal over the last decade. I grew up here in Humboldt County and I believe the people need you to show them your dedicated to preserving the natural abundance of amenities and wildlife.

Don't allow business that will damage our bay, forest, or marsh ecosystem, at least with wind turbines you have a great option that will both intrigue and excite people who want to see wind energy.

I've seen report that say the bladeless turbines work more effectively than old turbines, but you should research them yourself. Thanks for all of your hard work. Here's a link I found real quickly for you to start.

<https://www.evwind.es/2019/05/31/bladeless-wind-turbines-less-efficient-in-the-conversion-of-captured-wind-power-into-electrical-energy/67462>

Your local Connector,

Sincerely Anthony DeLuca

I119-1