

New advancements in recycled blades made from fossil fuel based materials only.

We should step back and look at the balance in the benefits for our planet. Our environmental concerns should come into play here too. Your goals are admirable. You are considering the environmental impact with measures to recycle these monster blades. Using materials that lend themselves to being recycled more efficiently then the types of materials we are using now. Now we are reducing blade production numbers because of higher output of electricity from bigger turbines. All good benefits that show up in reports. It would be beneficial to show reports about the impact from manufacturing the fossil fuel based raw materials for these blades too. Will they show balance in the environmental impact to achieve your goals? I will admit my concerns are a little bias as we have put all our efforts into growing, manufacturing the only natural, sustainable raw material Balsa that is currently being used in the production of turbine blades. I see your goals only removing Balsa from the source of energy that we are all looking at to improve the environment of our planet. I understand progress, innovative new materials and I support it. But we should show the full impact of this from the beginning to the final completion of the blades.



Suite 207, Building 4-B, Taoran Caifu Gang No 95 Huanghe Road Dongying, Shandong, China, 257000 +86 189 5403 9950

+86 183 6695 5123



sinopro-group.com

info@sinopro-group.com