



ISSN:2449-1780 Vol. 11 (2), pp. 1-2, August 2022
 Article remain permanently open access under CC BY-
 NC-ND license
<https://creativecommons.org/licenses/by-nc-nd/4.0/>

Waste wood recycling properties and global warming

Derogar Shahram*

Department of Civil Engineering, Faculty of Engineering, European University of Lefke, Lefke, Mersin, Turkey

*Corresponding author. E-mail: shahram.de.gar@gmail.com

Received: 19-May-2022, Manuscript No. GJWSFW-22-64257; **Editor assigned:** 23-May-2022, PreQC No. GJWSFW-22-64257 (PQ); **Reviewed:** 06-Jun-2022, QC No GJWSFW-22-64257; **Revised:** 18-Jul-2022, Manuscript No. GJWSFW-22-64257 (R); **Published:** 01-Aug-2022, DOI: 10.15651/2449-1780.22.11.007.

DESCRIPTION

There are so many reasons for wood recycling but the major reason of recycling is world approaching near to global warming. Growing environmental issues and global warming have given to individual numerous reasons to get recycle their waste products and reduce their global footprints. Uses of fresh wood increase in Industries day by day for different use like paper industries use fresh wood for making pulp, plywood industry and transport industries use the same for carrying stuff and major use of fresh wood is in making wood pallets. Industries use wood in packaging accoutrements like wooden pallet, wooden crate and wooden box etc. Generally the wood pallets are uses by industries one time only and after that either it used for making furniture or in replace of coal in brick making sector or boiler plants. Indeed high quality of fresh wood like pine wood, hickory wood, red wood etc. used for artificial use and after one time use either it burned or used for making cabinetwork. One of the stylish benefits of recycled wood about which generally peoples aren't apprehensive, that most recycled forest land are actually stronger than new wood. When we manufacture new wood/timber we need fresh wood and before using it, that wood will placed in a drying kiln to get dry the humidity inside of wood but it cannot fully remove at all. With recycled wood, that can be sure that the humidity content is nearly zero because it's formerly dry for long time, therefore making them veritably hard and sturdy. Recycled wood has the advantage of lower humidity content about 20% as compared to new wood about 60% to 70%. This means for the same weight of wood purchased you have to pay for less moisture when it comes to recycled wood. The lower humidity content also means advanced continuity. With wood recycling we can reduce the raw material cost as well operation cost.

Recycling timber has come popular due to its image as an environmentally friendly product. Common belief among consumers is that by copping recycled wood, the demand for" green timber will fall and eventually profit the

terrain. Greenpeace also view recycled timber as an environmentally friendly product, citing it as the most preferable timber source on their website. The appearance of recycled timber as a construction product has been important in both raising assiduity and consumer mindfulness towards deforestation and promoting timber manufactories to borrow further environmentally friendly practices. Uses for recycled waste wood include traditional feedstock for the panel board assiduity, which still accounts for the maturity of recycled wood, as well as beast bedcovers, equestrian and landscaping shells, play areas and sludge beds.

Old buildings, bridges and marinas, where it is carefully stripped out and put aside by demolishers. At the same time any usable dimension stone is set aside for reuse. The demolishers then sell the salvaged timber to merchants who then re-mill the timber by manually scanning it with a metal detector, which allows the timber to be de-nailed and sawn to size. Once re-milled the timber is commonly sold to consumers in the form of timber flooring, beams and decking. Wood residue used in energy product provides two fold environmental benefits. Originally, its use reduces assiduity reliance on environmentally dangerous reactionary energies, in turn precluding the release of long- term carbon store from sources that cannot be replenished. Secondly, the energy itself omits far smaller hot house gas emigrations than typical druthers. Mango wood, pine, improve wood, birch wood, alder wood, beech wood, poplar wood, fir wood, oak wood, ash wood and hornbeam wood. Use of wood also depend upon the uses of packaging stuff, either packaging made for original transport purpose or for import purpose, generally softwood pallets are used for import purpose because they're hights in weight. These types of rustic pallets are ideal for packing and exporting goods. These pallets are heat treated and are veritably light in weight. Recycling of wood isn't only salutary for terrain but also bring effective for wood assiduity. It helps to save trees and help to clean the terrain.

Global warming is a term nearly everyone is familiar with. Global warming refers to the gradational rise in the overall temperature of the atmosphere of the Earth. There are various conditionings taking place which have been adding the temperature gradationally. Global warming is melting our ice glaciers fleetly. This is extremely dangerous to the earth as well as humans. The first step in working any problem is relating the cause of the problem. Thus, we need to first understand the causes of global warming that will help us do further in working it. In this essay on global warming, we will see the causes and results of global warming. Deforestation is also leading to warmer temperatures. The hazard of global warming is continuously causing major damage to the Earth's terrain. Utmost people are still ignorant of

global warming and don't consider it to be a big problem in times to come. What utmost people don't understand is that global warming is presently passing and we're formerly passing some of its withering goods. It's and will oppressively affect ecosystems and disturb ecological balance. Because of the unfaithful goods of global warming, some results must be cooked. The paper introduces global warming, elaborates its causes and hazards and presents some results to break this hot issue. Above all, indispensable energy sources (solar, wind, hydro, geothermal and bio mass) need to be seriously pursued. Chancing and using renewable sources of energy is one of the styles to combat the ever adding global warming effectively.