2023 Regular Session

HOUSE BILL NO. 384

BY REPRESENTATIVE MCFARLAND

Prefiled pursuant to Article III, Section 2(A)(4)(b)(i) of the Constitution of Louisiana. ENERGY: Provides relative to the Louisiana Renewable Energy Development Act

1	AN ACT		
2	To amend and reenact R.S. 51:3061(3) and (4), relative to the Louisiana Renewable Energy		
3	Development Act; to clarify that energy produced from forest products'		
4	manufacturing bioenergy feedstocks and agricultural harvesting may be considered		
5	renewable and carbon neutral; and to provide for related matters.		
6	Be it enacted by the Legislature of Louisiana:		
7	Section 1. R.S. 51:3061(3) and (4) are hereby amended and reenacted to read as		
8	follows:		
9	§3061. Legislative findings		
10	The legislature hereby finds and declares that:		
11	* * *		
12	(3) Energy produced from forest products' manufacturing bioenergy		
13	feedstocks shall may be considered renewable and carbon neutral. When paired with		
14	carbon capture technologies, known as bioenergy with carbon capture and storage,		
15	it may be considered carbon negative.		
16	(4) Energy produced from agricultural harvesting, including bagasse		
17	produced from sugarcane processing, shall may be considered renewable and carbon		
18	neutral. When paired with carbon capture technologies, known as bioenergy with		
19	carbon capture and storage, it may be considered carbon negative.		
20	* * *		

Page 1 of 2

CODING: Words in struck through type are deletions from existing law; words <u>underscored</u> are additions.

DIGEST

The digest printed below was prepared by House Legislative Services. It constitutes no part of the legislative instrument. The keyword, one-liner, abstract, and digest do not constitute part of the law or proof or indicia of legislative intent. [R.S. 1:13(B) and 24:177(E)]

HB 384 Engrossed	2023 Regular Session	McFarland
------------------	----------------------	-----------

Abstract: Clarifies that energy produced from forest products' manufacturing bioenergy feedstocks and agricultural harvesting may be considered renewable and carbon neutral.

<u>Present law</u> specifies that energy produced from forest products' manufacturing bioenergy feedstocks and agricultural harvesting is considered renewable and carbon neutral. Further provides that when paired with carbon capture technologies, known as bioenergy with carbon capture and storage, it is considered carbon negative.

<u>Proposed law</u> changes <u>present law from</u> mandatory to permissive.

(Amends R.S. 51:3061(3) and (4))