

2013 DRAFTING REQUEST

Senate Amendment (SA-SB189)

Received: 6/5/2013 Received By: rkite
Wanted: As time permits Same as LRB:
For: Mark Miller (608) 266-9170 By/Representing: Beth
May Contact: Drafter: rkite
Subject: Environment - air quality Addl. Drafters:
Environment - env. cleanup Extra Copies:
Nat. Res. - fish and game
Nat. Res. - miscellaneous
Nat. Res. - wet/shore/flood

Submit via email: YES
Requester's email: Sen.Miller@legis.wisconsin.gov
Carbon copy (CC) to:

Pre Topic:

No specific pre topic given

Topic:

Air dispersion modeling

Instructions:

Delete air dispersion modeling provisions

Drafting History:

<u>Vers.</u>	<u>Drafted</u>	<u>Reviewed</u>	<u>Typed</u>	<u>Proofed</u>	<u>Submitted</u>	<u>Jacketed</u>	<u>Required</u>
/?	rkite 6/5/2013			_____			
/P1		evinz 6/5/2013	rschluet 6/5/2013	_____			
/1				_____	sbasford	sbasford	

<u>Vers.</u>	<u>Drafted</u>	<u>Reviewed</u>	<u>Typed</u>	<u>Proofed</u>	<u>Submitted</u>	<u>Jacketed</u>	<u>Required</u>
				<hr/>	6/5/2013	6/5/2013	

FE Sent For:

<END>

2013 DRAFTING REQUEST

Senate Amendment (SA-SB189)

Received: 6/5/2013 Received By: rkite
 Wanted: As time permits Same as LRB:
 For: Mark Miller (608) 266-9170 By/Representing: Beth
 May Contact: Drafter: rkite
 Subject: Environment - air quality Addl. Drafters:
 Environment - env. cleanup
 Nat. Res. - fish and game Extra Copies:
 Nat. Res. - miscellaneous
 Nat. Res. - wet/shore/flood

Submit via email: YES
 Requester's email: Sen.Miller@legis.wisconsin.gov
 Carbon copy (CC) to:

Pre Topic:

No specific pre topic given


Topic:

Air dispersion modeling

Instructions:

Delete air dispersion modeling provisions ✓

Drafting History:

Vers.	Drafted	Reviewed	Typed	Proofed	Submitted	Jacketed	Required
1/?	rkite	1/1 eev 6/5/13	 6/5/13	==			

FE Sent For:

<END>



Today
State of Wisconsin
2013 - 2014 LEGISLATURE

RMMNR
LRBa0560/B
RNK:.....
Leev

PRELIMINARY DRAFT - NOT READY FOR INTRODUCTION
SENATE AMENDMENT ,
TO SENATE BILL 189

1 At the locations indicated, amend the bill as follows:

2 1. Page 1, line 10: delete "air dispersion modeling requirements,".

3 2. Page 7, line 5: delete lines 5 to 25.

4 3. Page 8, line 1: delete lines 1 to 18.

5 (END)