## GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2019

FILED SENATE

Mar 26, 2019

S.B. 370

PRINCIPAL CLERK

 $\mathbf{S}$ 

## SENATE BILL DRS15097-MG-62\*

Short Title:	Study Generator Req's for Medical Offices.	(Public)
Sponsors:	Senator Lowe (Primary Sponsor).	
Referred to:		
	A BILL TO BE ENTITLED	
AN ACT D	IRECTING THE LEGISLATIVE RESEARCH COMMISSION	TO STUDY
WHETHI	ER CERTAIN MEDICAL OFFICES SHOULD BE REQUIREI	O TO HAVE
EMERGENCY GENERATORS FOR USE DURING POWER OUTAGES.		
The General Assembly of North Carolina enacts:		
SI	ECTION 1.(a) As used in this section, the term "physician office	es" means any
premises where a person licensed to practice medicine under Chapter 90 of the General Statutes,		
or where a professional association or corporation organized under Chapter 55B of the General		
Statutes, engages in the practice of medicine, as that term is defined in Article 1 of Chapter 90 of		
the General Statutes.		
	ECTION 1.(b) The Legislative Research Commission (LRC) shall	•
North Carolina should enact legislation requiring that physician offices be capable of providing		
emergency electrical service for use in the event of failure of the normal electrical service.		
As part of its study, the LRC shall do all of the following:		
(1	, , , , , , , , , , , , , , , , , , , ,	es in the event
	of failure of the normal electrical service.	
(2	, <u> </u>	-
	providing electrical service for use in the event of failure	of the normal
	electrical service; and in the states that impose such a require	ment, examine
	their experiences.	
(3		rement on the
	practice of medicine in this State.	
(4	Consult with the North Carolina Medical Board to determine	its support or
	objection to such a requirement and the reasons why.	
(5	Any other matters the LRC deems relevant to its efforts.	
Sl	ECTION 1.(c) The LRC shall report its findings, together with	any proposed
legislation to	o the 2020 Regular Session of the 2019 General Assembly upon its co	onvening



**SECTION 2.** This act is effective when it becomes law.