12/12/14 REVISOR

15-0801

as introduced

SENATE **STATE OF MINNESOTA** EIGHTY-NINTH SESSION

S.F. No. 644

(SENATE AUTHORS: HOFFMAN)

DATE	D-PG	
02/09/2015	237	

OFFICIAL STATUS Introduction and first reading Referred to Rules and Administration

JRM/SA

A bill for an act 1.1 proposing an amendment to the Minnesota Constitution, article IX, section 1; 1.2 requiring gubernatorial approval of a law proposing a constitutional amendment 1.3 before it is submitted to the voters; providing legislative override of governor's 1.4 veto of law proposing constitutional amendment. 1.5 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA: 1.6 Section 1. CONSTITUTIONAL AMENDMENT PROPOSED. 1.7 An amendment to the Minnesota Constitution is proposed to the people. If the 18 amendment is adopted, article IX, section 1, will read: 1.9 1.10 Section 1. A majority of the members elected to each house of the legislature may propose by law amendments to this constitution. Proposed amendments shall be published 1.11 with the laws passed at the same session and submitted to the people for their approval or 1.12 rejection at a general election. If a majority of all the electors voting at the election vote to 1 13 ratify an amendment, it becomes a part of this constitution. If two or more amendments 1.14 are submitted at the same time, voters shall vote for or against each separately. 1.15 Sec. 2. SUBMISSION TO VOTERS. 1.16 1.17 The proposed amendment must be submitted to the people at the 2016 general election. The question submitted must be: 1.18 "Shall the Minnesota Constitution be amended to require gubernatorial approval of a 1.19 1.20 law proposing a constitutional amendment before the proposed amendment is submitted to the voters and, if the governor vetoes the law proposing the constitutional amendment, to 1.21

1

	12/12/14	REVISOR	JRM/SA	15-0801	as introduced
2.1	provide for leg	islative override o	of the gubernatorial ve	to by a two-thirds maj	ority vote
2.2	of each house?	-			
2.3				<u>Yes</u>	
2.4				<u>No"</u> "	