

The Commonwealth of Massachusetts

PRESENTED BY:

Steven S. Howitt

To the Honorable Senate and House of Representatives of the Commonwealth of Massachusetts in General Court assembled:

The undersigned legislators and/or citizens respectfully petition for the adoption of the accompanying bill:

An Act redefining natural gas compressor station.

PETITION OF:

NAME:	DISTRICT/ADDRESS:
Steven S. Howitt	4th Bristol
Elizabeth A. Poirier	14th Bristol
Stephen Kulik	1st Franklin
Richard J. Ross	Norfolk, Bristol and Middlesex
Paul A. Schmid, III	8th Bristol
Sheila C. Harrington	1st Middlesex
Patricia A. Haddad	5th Bristol
Paul R. Heroux	2nd Bristol

By Mr. Howitt of Seekonk, a petition (accompanied by bill, House, No. 1754) of Steven S. Howitt and others relative to redefining the term natural gas compressor station. Telecommunications, Utilities and Energy.

The Commonwealth of Massachusetts

In the One Hundred and Ninetieth General Court (2017-2018)

An Act redefining natural gas compressor station.

Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:

1	SECTION 1. Section 1 of Chapter 164 of the General Laws as appearing in in the 2014
2	official edition is hereby amended by inserting the following new definition:-
3	"Natural Gas Compressor Station", a facility designed and constructed to compress
4	natural gas that originates from an oil and gas well or collection of such wells operating as a
5	midstream facility for delivery of oil and gas to a transmission pipeline, distribution pipeline,
6	natural gas processing plant or underground storage field, including one or more natural gas
7	compressors, associated buildings, pipes valves, tanks and other equipment.
8	SECTION 2. Notwithstanding any general or special law to the contrary, any natural gas
9	compressor stations, as defined in SECTION 1 which are operationally and physically similar to
10	an industrial use shall only be appropriate in industrial zoning districts, as provided in chapter
11	40E.