1	SENATE BILL 354
2	51st legislature - STATE OF NEW MEXICO - FIRST SESSION, 2013
3	INTRODUCED BY
4	George K. Munoz
5	
6	
7	
8	
9	
10	AN ACT
11	RELATING TO TAXATION; PROVIDING A DEDUCTION FOR A TEN-YEAR
12	PERIOD FROM THE GROSS RECEIPTS TAX FOR SERVICES PROVIDED TO THE
13	UNITED STATES DEPARTMENT OF DEFENSE RELATED TO DIRECTED ENERGY
14	OR SATELLITES; REQUIRING AN ANNUAL REPORT.
15	
16	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF NEW MEXICO:
17	SECTION 1. A new section of the Gross Receipts and
18	Compensating Tax Act is enacted to read:
19	"[<u>NEW MATERIAL</u>] DEDUCTIONTEN-YEAR PERIODGROSS RECEIPTS
20	TAXSERVICES AND PRODUCTS FOR THE DEPARTMENT OF DEFENSE
21	RELATED TO DIRECTED ENERGY AND SATELLITESREPORTING
22	A. For transactions that are subject to the gross
23	receipts tax during the period beginning July 1, 2013 and
24	ending June 30, 2023:
25	(1) receipts from the sale of research and
	.192088.1

<u>underscored material = new</u> [bracketed material] = delete development services related to directed energy or satellites when sold pursuant to a contract with the United States department of defense may be deducted from gross receipts; and (2) receipts from the sale of directed energy

and satellite-related inputs when sold to a contractor
providing research and development services related to directed
energy or satellites pursuant to a contract with the United
States department of defense may be deducted from gross
receipts.

B. The purpose of the deductions allowed in this section is to promote new and sophisticated technology, enhance the viability of existing directed energy and satellite projects and attract new projects to New Mexico with concomitant high-technology employment opportunities.

C. The department shall annually report to the revenue stabilization and tax policy committee the aggregate amount of deductions taken pursuant to this section, the number of taxpayers claiming each of the deductions and any other information that is necessary to determine that the deductions are performing the purposes for which they are enacted.

D. As used in this section:

(1) "directed energy" means a system, including related services, that enables the use of the frequency spectrum, including radio waves, light and x-rays; .192088.1

underscored material = new
[bracketed material] = delete

1

2

3

4

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

1	(2) "directed energy and satellite-related
2	inputs" means systems, subsystems, components, prototypes and
3	demonstrators or products and services involving optics,
4	photonics, electronics, advanced materials,
5	nanoelectromechanical and microelectromechanical systems,
6	fabrication materials, test evaluation and computer control
7	systems related to directed energy or satellites; and
8	(3) "satellite" means composite systems
9	assembled and packaged for use in space, including launch
10	vehicles and related products and services."
11	- 3 -
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
	.192088.1

underscored material = new
[bracketed material] = delete