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IN ASSEMBLY

February 27, 2014

- Introduced by M. of A. PICHARDO, CRESPO, ROBINSON, SCARBOROUGH, BUCHWALD, SEPULVEDA -- Multi-Sponsored by -- M. of A. HEASTIE, SIMA-NOWITZ, SKARTADOS, SOLAGES, SWEENEY, THIELE, WEISENBERG -- read once and referred to the Committee on Small Business -- reported and referred to the Committee on Ways and Means -- committee discharged, bill amended, ordered reprinted as amended and recommitted to said committee
- AN ACT to amend the New York state urban development corporation act, in relation to creating the New York state innovative energy and environmental technology program

THE PEOPLE OF THE STATE OF NEW YORK, REPRESENTED IN SENATE AND ASSEMBLY, DO ENACT AS FOLLOWS:

Legislative intent. The legislature hereby finds 1 Section 1. and 2 declares that the success of innovative energy and environmental technology-oriented businesses with growth potential is essential to the 3 4 continued economic health and security of New York state. It is further 5 found that the development of new products to assist mature industries 6 undergoing dramatic changes or facing increasing international competition with reducing energy costs and complying with environmental regu-7 8 lations, can serve to retain, and even increase, employment. However, 9 commercialization of these products is restrained as numerous small businesses are limited by lack of early stage financing. 10

11 Therefore, the legislature seeks to provide early stage funds, via a 12 grants program, to stimulate the creation of a substantial number of new 13 businesses and jobs in the energy and environmental sector.

14 S 2. Section 1 of chapter 174 of the laws of 1968, constituting the 15 New York state urban development corporation act, is amended by adding a 16 new section 16-x to read as follows:

17 S 16-X. NEW YORK STATE INNOVATIVE ENERGY AND ENVIRONMENTAL TECHNOLOGY 18 PROGRAM. 1. DEFINITIONS. AS USED IN THIS SECTION, THE FOLLOWING WORDS 19 AND TERMS SHALL HAVE THE FOLLOWING MEANINGS:

20 (A) "INNOVATIVE ENERGY TECHNOLOGIES" SHALL MEAN ALL METHODS USED TO 21 PRODUCE, DISTRIBUTE, CONSERVE AND STORE ENERGY BY METHODS WHICH HAVE 22 SIGNIFICANT POTENTIAL FOR COMMERCIALIZATION, WITH EMPHASIS ON RENEWABLE

EXPLANATION--Matter in ITALICS (underscored) is new; matter in brackets
[] is old law to be omitted.

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ENERGY SOURCES INCLUDING, BUT NOT LIMITED TO, SOLAR, WIND, FUEL CELLS, 1 2 ADVANCED HYDROELECTRIC, AND BIOMASS POWER CONVERSION TECHNOLOGIES.

3 (B) "INNOVATIVE ENVIRONMENTAL TECHNOLOGIES" SHALL MEAN TECHNOLOGIES 4 THAT ADVANCE SUSTAINABLE DEVELOPMENT BY REDUCING RISK, ENHANCING 5 COST-EFFECTIVENESS, IMPROVING PROCESS EFFICIENCY, AND CREATING PRODUCTS 6 AND PROCESSES THAT ARE ENVIRONMENTALLY BENEFICIAL OR BENIGN AND WHICH 7 HAVE SIGNIFICANT POTENTIAL FOR COMMERCIALIZATION. EMERGING ENVIRONMENTAL 8 TECHNOLOGIES INCLUDE, BUT ARE NOT LIMITED TO: AIR, WATER, AND SOIL 9 POLLUTION CONTROL; SOLID AND TOXIC WASTE MANAGEMENT; SITE REMEDIATION; 10 AND ENVIRONMENTAL MONITORING AND RECYCLING.

11 "SMALL BUSINESSES" SHALL MEAN AN INDEPENDENTLY OWNED AND OPERATED (C) BUSINESS THAT MEETS ALL OF THE FOLLOWING CONDITIONS: (I) HEADOUARTERED 12 IN THE STATE, AND PRINCIPAL BUSINESS OPERATIONS LOCATED IN THE STATE; 13 14 (II) EMPLOYS ONE HUNDRED OR LESS PERSONS, EIGHTY PERCENT OF WHOM ARE EMPLOYED WITHIN THE STATE ON A FULL-TIME BASIS; AND (III) INVOLVED IN 15 16 DEVELOPING INNOVATIVE ENERGY AND ENVIRONMENTAL TECHNOLOGIES.

17 (D) "ELIGIBLE COSTS" SHALL MEAN COSTS ASSOCIATED WITH WORKING CAPITAL NEEDS, THE ACOUISITION OR UPGRADING OF EOUIPMENT, OR LEASEHOLD IMPROVE-18 19 MENTS NECESSARY FOR COMMERCIALIZATION OF THE PRODUCT, DEVICE, TECHNIQUE, 20 SYSTEM OR PROCESS; PROVIDED THAT NO OTHER SOURCE OF FUNDS IS AVAILABLE 21 UNDER TERMS, INTEREST RATES, OR OTHER CONDITIONS THAT WOULD ALLOW THE 22 PROJECT TO PROCEED SUCCESSFULLY. ELIGIBLE COSTS SHALL EXCLUDE ANY COSTS INCURRED PRIOR TO THE EFFECTIVE DATE OF THIS SECTION. 23

2. THE CORPORATION IS AUTHORIZED, WITHIN AVAILABLE APPROPRIATIONS IN 24 25 THE EMPIRE STATE ECONOMIC DEVELOPMENT FUND ESTABLISHED PURSUANT ΤO 26 SECTION SIXTEEN-M OF THIS ACT OR FROM ANY OTHER FUNDS APPROPRIATED FOR THE PURPOSE SET OUT IN THIS SECTION, TO AWARD CAPITAL GRANTS OF UP TO 27 28 THOUSAND DOLLARS TO SMALL BUSINESSES, FOR THE PURPOSE OF ONE HUNDRED ENCOURAGING AND SUPPORTING INNOVATIVE ENERGY AND ENVIRONMENTAL TECHNOLO-29 GY DEVELOPMENT AND COMMERCIALIZATION ACROSS THE STATE. SUCH GRANTS SHALL 30 BE AWARDED ON A COMPETITIVE BASIS TO SMALL BUSINESS APPLICANTS RESPOND-31 32 ING TO REQUESTS FOR PROPOSALS ISSUED BY THE CORPORATION.

33 GRANTS AND CONTRACTS MADE BY THE CORPORATION PURSUANT TO THIS 3. 34 SECTION SHALL BE SUBJECT TO THE FOLLOWING:

(A) GRANTS SHALL NOT EXCEED ONE HUNDRED THOUSAND DOLLARS PER YEAR;

(B) THE CORPORATION MAY NOT ENTER INTO MORE THAN ONE GRANT PER YEAR TO 36 37 A SMALL BUSINESS; AND

38 (C) GRANTS PROVIDED BY THE CORPORATION MAY ONLY BE USED FOR ELIGIBLE 39 COSTS.

40 4. APPLICATIONS FOR GRANTS AUTHORIZED UNDER THIS SECTION SHALL DESCRIBE THE PRODUCT, DEVICE, TECHNIQUE, SYSTEM OR PROCESS WHICH IS TO 41 42 BE DEVELOPED, INCLUDING: 43

(A) A MARKET ASSESSMENT;

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(B) AN EXPLANATION OF ITS TECHNICAL VALUE;

45 (C) MEASURABLE OUTCOMES RESULTING FROM ITS MANUFACTURE AND SALE, INCLUDING THE ESTIMATED NUMBER OF JOBS TO BE CREATED AND RETAINED AND 46 47 THE SALARY LEVELS OF SUCH JOBS;

48 (D) AN ESTIMATED TIMELINE FOR BRINGING IT TO MARKET, WITH PROPOSED 49 STARTING AND COMPLETION DATES AND BENCHMARKS; AND

50 (E) A BUDGET FOR ITS DEVELOPMENT AND MARKETING THAT DESCRIBES HOW THE GRANT WILL BE USED, WHY THE GRANT FROM THE CORPORATION IS ESSENTIAL AND 51 CANNOT BE OBTAINED FROM OTHER SOURCES, AND SOURCES AND AMOUNTS OF OTHER 52 FUNDS TO BE USED IN ITS DEVELOPMENT, MARKETING AND DISTRIBUTION. 53

54 5. THE CORPORATION SHALL, IN CONSULTATION WITH THE NEW YORK STATE 55 ENERGY RESEARCH AND DEVELOPMENT AUTHORITY AND THE DEPARTMENT OF ENVIRON- 6

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1 MENTAL CONSERVATION, DEVELOP CRITERIA TO BE USED IN EVALUATING GRANT 2 APPLICATIONS. SUCH CRITERIA SHALL INCLUDE, BUT NOT BE LIMITED TO:

3 (A) ECONOMIC IMPACT AS MEASURED BY SUCH VARIABLES AS POTENTIAL REVEN-4 UE, JOB CREATION, EFFECT ON THE LOCAL ECONOMY, GLOBAL COMPETITIVENESS, 5 AND, PURCHASES FROM IN-STATE SUPPLIERS;

(B) ABILITY OF THE APPLICANT TO LEVERAGE OTHER FUNDS;

(C) FINANCIAL COMMITMENT OF THE APPLICANT;

(D) TECHNICAL FEASIBILITY;

9 (E) LIKELIHOOD THAT THE ECONOMIC BENEFITS WILL BE MANIFEST WITHIN A 10 SIX- TO TWELVE-MONTH PERIOD, BUT AT MOST WITHIN THREE YEARS; AND

11 (F) LIKELIHOOD OF THE PRODUCT, DEVICE, TECHNIQUE, SYSTEM OR PROCESS TO 12 RESULT IN IMPROVEMENTS TO PUBLIC HEALTH, QUALITY OF LIFE, THE ENVIRON-13 MENT, HUMAN OR BUSINESS PERFORMANCE OR ECONOMIC PRODUCTIVITY.

14 6. THE CORPORATION SHALL, ON OR BEFORE SEPTEMBER FIRST, TWO THOUSAND 15 SIXTEEN AND ANNUALLY THEREAFTER, SUBMIT A REPORT TO THE GOVERNOR, THE 16 TEMPORARY PRESIDENT OF THE SENATE AND THE SENATE MINORITY LEADER, THE SPEAKER OF THE ASSEMBLY, AND THE MINORITY LEADER OF THE ASSEMBLY, 17 THE CHAIRPERSONS OF THE SENATE FINANCE COMMITTEE AND THE ASSEMBLY WAYS AND 18 19 MEANS COMMITTEE, AND TO ANY OTHER MEMBER OF THE LEGISLATURE REQUESTING SUCH REPORTS ON THE EFFECTIVENESS AND ACCOMPLISHMENTS OF THE NEW YORK 20 21 STATE INNOVATIVE ENERGY AND ENVIRONMENTAL TECHNOLOGY GRANTS PROGRAM. 22 SUCH REPORT SHALL INCLUDE FOR EACH GRANT AWARDED, THE NAME AND LOCATION OF THE RECIPIENT, A DESCRIPTION OF THE PRODUCT, DEVICE, TECHNIQUE, 23 SYSTEM OR PROCESS BEING COMMERCIALIZED, THE AMOUNT AND USE OF THE GRANT, 24 25 TOTAL PROJECT COST, THE IMPACT OF THE PROJECT ON THE RECIPIENT'S THE 26 BUSINESS, THE NUMBER OF JOBS CREATED OR RETAINED, AND SUCH OTHER INFOR-MATION AS THE CORPORATION SHALL DEEM APPROPRIATE. 27

28 NOTHING IN THIS SECTION SHALL REQUIRE THE CORPORATION TO DISCLOSE 7. 29 ANY MATTERS INVOLVING CONFIDENTIAL INTELLECTUAL PROPERTY OR WORK PROD-UCT, WHETHER PATENTABLE OR NOT, INCLUDING ANY FORMULA, PLAN, PATTERN, 30 PROCESS, TOOL, MECHANISM, COMPOUND, PROCEDURE, PRODUCTION DATA OR COMPI-31 LATION OF INFORMATION, WHICH IS NOT PATENTED, BUT WHICH IS KNOWN ONLY TO 32 33 CERTAIN INDIVIDUALS WHO ARE USING IT TO FABRICATE, PRODUCE OR COMPOUND 34 AN ARTICLE OF TRADE OR SERVICE HAVING COMMERCIAL VALUE AND WHICH GIVES ITS USER AN OPPORTUNITY TO OBTAIN A BUSINESS ADVANTAGE OVER COMPETITORS 35 WHO DO NOT KNOW IT OR USE IT. 36

37 S 3. This act shall take effect immediately.