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DoD Clearance Officer: Mr. Frederick C. Licari.

Written requests for copies of the information collection proposal should be sent to Mr. Licari at: Publication Collections Program, WHS/ESD Information Management Division, 4800 Mark Center Drive, 2nd Floor, East Tower, Suite 02G09, Alexandria, VA 22350-3100.

Manuel Quinones,

Editor, Defense Acquisition Regulations System.

[FR Doc. 2014-30915 Filed 1-6-15; 8:45 am]

BILLING CODE 5001-06-P

DEPARTMENT OF DEFENSE

Department of the Navy

Notice of Intent To Grant Partially Exclusive Patent License; Vann Technology, LLC

AGENCY: Department of the Navy, DoD.
ACTION: Notice.

SUMMARY: The invention listed below is assigned to the United States Government as represented by the Secretary of the Navy. The Department of the Navy hereby gives notice of its intent to grant to Vann Technology, LLC, a revocable, nonassignable, exclusive license to practice in the United States, the Government-owned invention described below: U.S. Patent 6,902,316 (Navy Case 85003): Issued June 7, 2005, entitled "NON-INVASIVE CORROSION SENSOR".

DATES: Anyone wishing to object to the grant of this license must file written objections along with supporting evidence, if any, not later than January 26, 2015.

ADDRESSES: Written objections are to be filed with Naval Surface Warfare Center,

Crane Division, Code OOL, Bldg 2, 300 Highway 361, Crane, IN 47522-5001.

FOR FURTHER INFORMATION CONTACT: Mr. Christopher Monsey, Naval Surface Warfare Center, Crane Division, Code OOL, Bldg 2, 300 Highway 361, Crane, IN 47522-5001, telephone 812-854-4100.

Authority: 35 U.S.C. 207, 37 CFR part 404

Dated: December 29, 2014.

N.A. Hagerty-Ford,

Commander, Judge Advocate General's Corps, U.S. Navy, Federal Register Liaison Officer.

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BILLING CODE 3810-FF-P

DEPARTMENT OF DEFENSE

Department of the Navy

Notice of Availability of Government-Owned Inventions; Available for Licensing

AGENCY: Department of the Navy, DoD.
ACTION: Notice.

SUMMARY: The inventions listed below are assigned to the United States Government, as represented by the Secretary of the Navy and are available for domestic and foreign licensing by the Department of the Navy.

The following patents are available for licensing: Patent No. 8,784,584: PERCHLORATE-FREE YELLOW SIGNAL FLARE COMPOSITION//Patent No. 8,782,944: ACCESSORY INTERFACE SYSTEM//Patent No. 8,802,983: PROTECTIVE MEMBERS FOR AN ELECTRICAL INTERFACE ASSEMBLY//Patent No. 8,669,504: HAND LAUNCHABLE UNMANNED AERIAL VEHICLE//Patent No. 8,738,324: METHOD AND SYSTEM FOR DETERMINATION OF DETECTION PROBABILITY OF A TARGET OBJECT BASED ON A RANGE//Patent No. 8,493,261: COUNTERMEASURE DEVICE FOR A MOBILE TRACKING DEVICE//Patent No. 8,526,097: TUNABLE DETECTION SYSTEM//Patent No. 8,576,548: COMMUNICATIONS VEHICLE//Patent No. 8,692,171: HAND LAUNCHABLE UNMANNED AERIAL VEHICLE//Patent No. 8,434,397: HELICOPTER WEAPON MOUNTING SYSTEM//Patent No. 8,209,897: TARGETING SYSTEM FOR A PROJECTILE LAUNCHER//Patent No. 8,573,109: AMMUNITION CANISTER AND FEED SYSTEM//Patent No. 8,692,729: ANTENNA WITH SHAPED DIELECTRIC LOADING//Patent No. 8,531,114: ILLUMINATION BEACON//Patent No. 8,216,403: PERCHLORATE-FREE RED SIGNAL FLARE COMPOSITION//Patent No. 8,366,847:

PERCHLORATE-FREE YELLOW SIGNAL FLARE COMPOSITION//Patent No. 8,215,236: SIGNAL TRANSMISSION SURVEILLANCE SYSTEM//Patent No. 8,001,901: SIGNAL TRANSMISSION SURVEILLANCE SYSTEM//Patent No. 8,543,357: RF POWER DENSITY AND FIELD CHARACTERIZATION TECHNIQUE//Patent No. 8,788,218: EVENT DETECTION SYSTEM HAVING MULTIPLE SENSOR SYSTEMS IN COOPERATION WITH AN IMPACT DETECTION SYSTEM//Patent No. 8,788,220: VEHICLE DAMAGE DETECTION SYSTEM//Patent No. 8,365,664: IMPULSE CARTRIDGE//Patent No. 8,250,979: MULTIPLE BAY EJECTION DEVICE SYSTEM//Patent No. 8,671,840: FLEXIBLE FRAGMENTATION SLEEVE//Patent No. 8,234,978: HAND-HELD FIRING DEVICE//Patent No. 8,356,541: VEHICLE PROTECTIVE STRUCTURE//Patent No. 8,146,480: VEHICLE PROTECTIVE STRUCTURE//Patent No. 8,479,434: ACCESSORY INTERFACE SYSTEM//Patent No. 8,478,335: SYSTEM AND METHOD FOR RADIO COMMUNICATION//Patent No. 8,151,426: METHOD OF CONVERTING A TRAILER CONFIGURATION//Patent No. 8,276,325: VEHICLE AND MAST MOUNTING ASSEMBLY THEREFOR//Patent No. 8,146,283: WEAPON MOUNTED ADAPTER//Patent No. 7,988,802: THERMITE TORCH FORMULATION INCLUDING COMBINED OXIDIZERS//Patent No. 7,998,291: THERMITE TORCH FORMULATION INCLUDING MOLYBDENUM TRIOXIDE//Patent No. 8,737,634: WIDE AREA NOISE CANCELLATION SYSTEM AND METHOD//Patent No. 8,297,626: PRESSURE SEAL//Patent No. 8,154,954: PROJECTILE FOR FOCUSING A KINETIC PULSE ARRAY//Patent No. 7,804,741: SYSTEM AND METHOD FOR FOCUSING A KINETIC PULSE ARRAY//Patent No. 7,948,829: LOCATOR SYSTEM AND METHOD INCLUDING NODE AND TARGET ACQUISITION//Patent No. 8,402,892: SIMULTANEOUS NONELECTRIC PRIMING ASSEMBLY AND METHOD//Patent No. 8,408,460: AUTO ADJUSTING RANGING DEVICE//Patent No. 8,281,718: EXPLOSIVE FOIL INITIATOR AND METHOD OF MAKING//Patent No. 8,445,813: COMPACT PORTABLE HIGH POWER YTTERBIUM LASER//Patent No. 7,999,230: TUNABLE DETECTION SYSTEM AND METHOD OF USE//Patent No. 8,420,977: HIGH POWER LASER SYSTEM//Patent No. 8,367,991: MODULATION DEVICE FOR A

MOBILE TRACKING DEVICE//Patent No. 8,581,771: SCENE ILLUMINATOR//Patent No. 8,212,709: COUNTERMEASURE METHOD FOR A MOBILE TRACKING DEVICE//Patent No. 8,146,476: VEHICLE PROTECTIVE STRUCTURE//Patent No. 7,946,210: VEHICLE PROTECTIVE STRUCTURE//Patent No. 7,811,092: ROTARY ELECTRICAL CONTACT DEVICE//Patent No. 8,683,451: SYSTEM AND METHOD FOR TRANSLATING SOFTWARE CODE//Patent No. 8,704,891: EXTERNAL MOUNTED ELECTRO OPTIC SIGHT FOR A VEHICLE//Patent No. 8,398,038: WHEEL SUPPORT//Patent No. 8,557,421: REUSABLE ELECTROCHEMICAL CELL TEST FIXTURE//Patent No. 8,667,333: EXTENSIBLE TESTING SYSTEM//Patent No. 8,688,795: GPS EMBEDDED INTERACTIVE NETWORK INTERFACE//Patent No. 8,151,683: LINK CHUTE EJECTION ADAPTER//Patent No. 8,316,023: DATA MANAGEMENT SYSTEM//Patent No. 8,283,562: ELECTRICAL INTERFACE ASSEMBLY//Patent No. 8,789,261: COMMUNICATIONS VEHICLE//Patent No. 8,450,609: PROTECTIVE MEMBERS FOR AN ELECTRICAL INTERFACE ASSEMBLY//Patent No. 7,841,898: CONNECTOR ADAPTOR//Patent No. 8,744,783: SYSTEM AND METHOD FOR MEASURING POWER GENERATED DURING LEGGED LOCOMOTION//Patent No. 8,423,336: AERODYNAMIC SIMULATION SYSTEM AND METHOD FOR OBJECTS DISPENSED FROM AN AIRCRAFT//Patent No. 8,366,946: FRAME FOR HOLDING LAMINATE DURING PROCESSING//Patent No. 8,069,767: GUN MOUNT AND EJECTION SYSTEM//Patent No. 8,151,684: AMMUNITION CANISTER AND FEED SYSTEM//Patent No. 7,811,132: ELECTROMAGNETIC INTERFERENCE PROTECTIVE BACKSHELL FOR CABLES//Patent No. 8,002,914: SMOKELESS FLASH POWDER//Patent No. 8,146,993: ROTATABLE SEAT ASSEMBLY//Patent No. 8,055,206: SIGNAL TRANSMISSION SURVEILLANCE SYSTEM//Patent No. 8,004,660: METHOD AND SYSTEM FOR DETERMINATION OF DETECTION PROBABILITY OF A TARGET OBJECT BASED ON VIBRATION//Patent No. 8,447,563: METHOD AND SYSTEM FOR DETERMINATION OF DETECTION PROBABILITY OR A TARGET OBJECT BASED ON A RANGE//Patent No. 8,149,390: USER INTERFACE FOR LASER TARGETING SYSTEM//Patent No. 7,987,791: METHOD OF DISRUPTING ELECTRICAL POWER TRANSMISSION//Patent No. 8,082,849: SHORT TERM POWER GRID DISRUPTION DEVICE//Patent No. 8,267,014: MULTIPLE BAY EJECTION DEVICE//Patent No. 8,366,054: HAND LAUNCHABLE UNMANNED AERIAL VEHICLE//Patent No. 8,656,081: SYSTEM AND METHOD FOR COORDINATING CONTROL OF AN OUTPUT DEVICE BY MULTIPLE CONTROL CONSOLES//Patent No. 8,297,191: PRESSURE SEAL//Patent No. 8,264,417: APERTURE ANTENNA WITH SHAPED DIELECTRIC LOADING//Patent No. 8,213,547: IDENTIFICATION OF TARGET SIGNALS IN RADIO FREQUENCY PULSED ENVIRONMENTS//Patent No. 8,244,268: SYSTEM AND METHOD FOR COMMUNICATING WITH A PLURALITY OF REMOTE COMMUNICATION UNITS//Patent No. 8,147,133: TOP LOADED TWIN CELL CALORIMETER SYSTEM WITH REMOVABLE REFERENCE//Patent No. 7,882,785: DEMOLITION CHARGE HAVING A MULTI-PRIMED INITIATION SYSTEM//Patent No. 7,882,784: DEMOLITION CHARGE HAVING A MULTI-PRIMED INITIATION SYSTEM//Patent No. 8,368,996: TUNABLE DETECTION SYSTEM//Patent No. 8,156,050: PROJECT MANAGEMENT SYSTEM AND METHOD//Patent No. 8,421,673: METHOD AND SOFTWARE FOR SPATIAL PATTERN ANALYSIS//Patent No. 7,813,223: SYSTEM AND METHOD FOR FOCUSING A KINETIC PULSE ARRAY//Patent No. 8,279,118: APERIODIC ANTENNA ARRAY//Patent No. 8,146,992: TURRET SEAT//Patent No. 8,277,583: PERCHLORATE-FREE RED SIGNAL FLARE COMPOSITION//Patent No. 8,568,542: PERCHLORATE-FREE YELLOW SIGNAL FLARE COMPOSITION//Patent No. 7,988,801: PERCHLORATE-FREE GREEN SIGNAL FLARE COMPOSITION//Patent No. 8,264,486: REALTIME-HIGH SPEED THREE DIMENSIONAL MODELING SYSTEM//Patent No. 8,667,206: INTERFACE DEVICE FOR COORDINATING CONTROL OF AN OUTPUT DEVICE BY MULTIPLE CONTROL CONSOLES//Patent No. 7,966,763: TARGETING SYSTEM FOR A PROJECTILE LAUNCHER//Patent No. 8,210,557: CONVERTIBLE TRAILER//Patent No. 8,264,409: ELECTROMAGNETIC RADIATION SOURCE LOCATING SYSTEM//Patent No. 8,305,252: COUNTERMEASURE DEVICE FOR MOBILE TRACKING DEVICE//Patent No. 7,635,266: ROTARY ELECTRICAL CONTACT DEVICE//Patent No. 8,452,569: LASER TARGETING SYSTEM//Patent No. 8,436,276: PORTABLE CUTTING DEVICE FOR BREACHING A BARRIER//Patent No. 8,149,153: INSTRUMENTATION STRUCTURE WITH REDUCED ELECTROMAGNETIC RADIATION REFLECTIVITY OR INTERFERENCE CHARACTERISTICS//Patent No. 7,812,932: UNIVERSAL LASER RANGE EVALUATION AND VERIFICATION SYSTEM//Patent No. 8,001,902: SIGNAL TRANSMISSION SURVEILLANCE SYSTEM//Patent No. 8,077,098: ANTENNA TEST SYSTEM//Patent No. 8,058,189: METHOD AND APPARATUS FOR RESISTING BALLISTIC IMPACT//Patent No. 8,240,520: MATERIAL EXTRUDER//Patent No. 8,004,455: ANTENNA SIMULATOR//Patent No. 7,885,001: TILT LOCK MECHANISM AND METHOD FOR A MOVEABLE OPTICAL OR DISPLAY DEVICE//Patent No. 7,823,498: VEHICLE PROTECTIVE STRUCTURE//Patent No. 7,940,225: DISCONE ANTENNA WITH ASYMMETRIC DIELECTRIC LOADING//Patent No. 8,211,559: METHOD AND SYSTEM FOR DETECTING LEAKAGE OF ENERGY STORAGE STRUCTURE LIQUID//Patent No. 7,774,913: DEVICE AND METHOD FOR SEPARATING PARTS OF ACOUSTIC SENSORS//Patent No. 7,938,066: STRIP CHARGE STORAGE ARRANGEMENT//Patent No. 7,470,883: NON-INVASIVE INITIATION DETONATION SENSOR//Patent No. 7,472,652: DEMOLITION CHARGE HAVING MULTI-PRIMED INITIATION SYSTEM//Patent No. 8,576,953: IDENTIFICATION OF TARGET SIGNALS IN RADIO FREQUENCY PULSED ENVIRONMENTS//Patent No. 8,259,860: IDENTIFICATION OF TARGET SIGNALS IN RADIO FREQUENCY PULSED ENVIRONMENTS//Patent No. 7,049,998: INTEGRATED RADAR, OPTICAL SURVEILLANCE, AND SIGHTING SYSTEM//Patent No. 8,150,325: BLANKING SYSTEM//Patent No. 7,157,290: MAGNETICALLY SHIELDED CIRCUIT BOARD//Patent No. 7,573,235: BATTERY CHARGER AND POWER REDUCTION SYSTEM AND METHOD//Patent No. 7,242,346: PULSE DESCRIPTOR WORD GENERATOR//Patent No. 6,970,002: TUBE MEASUREMENT AND CALIBRATION SYSTEM//Patent No. 7,222,525: SKIN AND TISSUE SIMULANT FOR MUNITIONS TESTING//Patent No. 7,361,206: APPARATUS AND METHOD FOR WATER VAPOR REMOVAL IN AN ION MOBILITY SPECTROMETER//Patent No. 7,078,680: ION MOBILITY

SPECTROMETER USING ION BEAM MODULATION & WAVELET DECOMPOSITION//Patent No. 7,458,305: MODULAR SAFE ROOM//Patent No. 7,058,377: PULSED RADIO FREQUENCY MEASUREMENT//Patent No. 6,798,888: MOUNT FOR UNDERWATER ACOUSTIC Projector//Patent No. 6,798,122: LIGHTWEIGHT UNDERWATER ACOUSTIC PROJECTOR//Patent No. 6,700,517: PHOTONIC ANALOG-TO-DIGITAL CONVERTER//Patent No. 6,995,359: MINIATURE CRYOGENIC SHUTTER ASSEMBLY//Patent No. 6,564,690: INTERFACE PALLET ASSEMBLY FOR A HELICOPTER-BASED WEAPON SYSTEM//Patent No. 6,675,694: MACHINE GUN & AMMUNITION CAN INTERFACE GUN MOUNT//Patent No. 6,582,246: FOLDABLE CONNECTOR ASSEMBLY FOR ELECTRONIC DEVICE//Patent No. 6,665,594: PLUG & PLAY MODULAR MISSION PAYLOADS//Patent No. 7,278,310: NON-INVASIVE MEASUREMENT SYSTEM//Patent No. 6,570,539: METHOD FOR VIBRATION DETECTION DURING NEAR-FIELD ANTENNA TESTING//Patent No. 6,961,887: STREAMLINED LASAR-TO-L200 POST-PROCESSING FOR CASS.

ADDRESSES: Requests for copies of the patents cited should be directed to Naval Surface Warfare Center, Crane Division, Code OOL, Bldg 2, 300 Highway 361, Crane, IN 47522-5001.

FOR FURTHER INFORMATION CONTACT: Mr. Christopher Monsey, Naval Surface Warfare Center, Crane Division, Code OOL, Bldg 2, 300 Highway 361, Crane, IN 47522-5001, telephone 812-854-4100.

Authority: 35 U.S.C. 207, 37 CFR part 404.

Dated: December 29, 2014.

N.A. Hagerty-Ford,

Commander, Judge Advocate General's Corps, U.S. Navy, Federal Register Liaison Officer.

[FR Doc. 2015-00019 Filed 1-6-15; 8:45 am]

BILLING CODE 3810-FF-P

DEPARTMENT OF EDUCATION

Applications for New Awards; Rehabilitation Training: Rehabilitation Long-Term Training Program—Vocational Rehabilitation Counseling

AGENCY: Office of Special Education and Rehabilitative Services, Department of Education.

ACTION: Notice.

Overview Information: Rehabilitation Services Administration (RSA)—Rehabilitation Training: Rehabilitation Long-Term Training Program—

Vocational Rehabilitation (VR) Counseling Notice inviting applications for new awards for fiscal year (FY) 2015.

Catalog of Federal Domestic Assistance (CFDA) Number: 84.129B.

DATES: Applications Available: January 7, 2015.

Date of Pre-Application Webinar: January 15, 2015.

Deadline for Transmittal of Applications: March 9, 2015.

Deadline for Intergovernmental Review: May 7, 2015.

Full Text of Announcement

I. Funding Opportunity Description

Purpose of Program: The Rehabilitation Long-Term Training program provides financial assistance for projects that provide—

(1) Basic or advanced training leading to an academic degree in areas of personnel shortages in rehabilitation as identified by the Secretary;

(2) A specified series of courses or program of study leading to the award of a certificate in areas of personnel shortages in rehabilitation as identified by the Secretary; and

(3) Support for medical residents enrolled in residency training programs in the specialty of physical medicine and rehabilitation.

Priorities: This notice includes two absolute priorities. In accordance with 34 CFR 75.105(b)(2)(ii), Absolute Priority 1 is from the regulations for this program (34 CFR 386.1). Absolute Priority 2 is from the notice of final priority for this program, published in the **Federal Register** on November 5, 2013 (78 FR 66271).

Absolute Priorities: For FY 2015 and any subsequent year in which we make awards from the list of unfunded applicants from this competition, these priorities are absolute priorities. Under 34 CFR 75.105(c)(3) we consider only applications that meet both of these priorities.

These priorities are:

Absolute Priority 1—Rehabilitation Long-Term Training Programs Designed to Provide Academic Training in Areas of Personnel Shortages.

Under 34 CFR 75.105(c)(3), for this competition, we consider only applications that propose to provide training in the priority area of rehabilitation counseling.

Absolute Priority 2—Vocational Rehabilitation Counseling.

Note: The full text of this priority is included in the notice of final priority for this program published in the **Federal Register** on November 5, 2013 (78 FR 66271) and in the application package.

Fourth and Fifth Years of the Project: In deciding whether to continue funding

any Rehabilitation Long-Term Training program for the fourth and fifth years, the Secretary will consider the requirements of 34 CFR 75.253(a), and in addition—

(a) The recommendation of the RSA project officer who will monitor the reported annual performance of the grantee's training program and measure it against the projections stated in the grantee's application. This review will consider the number of students actually enrolled in the grantee's training program, the number of students who successfully enter qualifying employment with State VR agencies, and the number who obtain qualifying employment in related agencies.

(b) The timeliness and effectiveness with which all requirements of the grant award have been or are being met by the grantee, including the submission of annual performance reports and annual RSA scholar payback program reports, and adherence to fiduciary responsibilities related to the budget submitted in the application; and

(c) The quality, relevance, and usefulness of the grantee's training program and activities and the degree to which the training program and activities and their outcomes have contributed to significantly improving the quality of VR professionals ready for employment with State VR agencies and related agencies, as measured by the percentage of students entering eligible employment under 34 CFR 386.34.

Grantees must also provide assurances that they will abide by all of the administrative and performance reporting requirements associated with the RSA scholar payback program reports and will retain all the documentation, including the scholarship agreement, exit forms, and any other documentation, necessary to ensure students understand their financial liabilities under this program (34 CFR part 386).

Note: While applicants may not hire staff or select trainees based on race or national origin/ethnicity, they may conduct outreach activities to increase the pool of eligible minority candidates. We may disqualify and not consider for funding any applicant that indicates that it will hire or train a certain number or percentage of minority candidates.

Program Authority: 29 U.S.C. 772.

Applicable Regulations: (a) The Education Department General Administrative Regulations (EDGAR) in 34 CFR parts 75, 77, 79, 81, 82, 84, 86, and 99. (b) The OMB Guidelines to Agencies on Governmentwide Debarment and Suspension (Nonprocurement) in 2 CFR part 180, as