REPORT OF PROPOSED ACTIVI NON-AGREEMENT STATES, AREAS O FEDERAL JURISDICTION, OR OFFSHO (Please read the instructions before completing 1. NAME OF LICENSEE (Posson or firm proposing to conduct the activities decorted Independent Consultants & Engire 3. ADDRESS OF LICENSEE (Mailing address or other location where licensee mail 15861 Commerce Court	APPROVED BY OMB: NO. 3150-0013 Estimated burden per response to compty with this mandatory collection requised; 15 minutes. This notification is required so that NRC man schodule inspection of the activities to ensure that they are conducted in accordance with requirements for protection of the public health are safety. Send comments regarding burden estimate to the Record Management Branch (T-6 E6), U.S. Nuclear Regulatory Commission Washington, DC 20555-0001, or by internet e-mail to bist enrespondent to the Desk Officer. Office of Information and Regulatory Affairs, NEOB-10202, (3150-0013) Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduction sponsor, and a person is not required to respond to, the information collection. 2. TYPE OF REPORT			
Upper Marlboro, MD 20774			∞+) 8-5458	6. FACSIMILE NUMBER (Include Area Code) (301) 218-1170
PORTABLE GAUGES OTHER (Specify)	D/OR CALIBRATIONS	TE	LETHERAPY/IRF	150.20 RADIATOR SERVICE
RADIOGRAPHY REGISTERED AS USER OF PACE 8. CLIENT NAME, ADDRESS, CITY/COUNTY, STATE, ZIP CODE				
See attached	(Sireel and Num.	al ADDRESS OF Vocation	. Giva es complete en	eddresa or directions es possible.)
	10. QUENT TELEPI (Include Area Co	HONE NUMBER ∞(a)	11. WORK LO (Include A	CATION TELEPHONE NUMBER to Code)
12. DATES SCREDULED	NUMBER OF WORK DAYS	14, ADD	15. DELETE	16. LOCATION REFERENCE NUMBER
	101			NUMBER TO BE ASSIGNED BY NRC
LIST ADDITIONAL WORK SITES ON SEPARATE SHEE 17. LIST RADIOACTIVE MATERIAL, WHICH WILL BE POSSESSED, USED, INSTA	LLED, SERVICED OR TEST	L INFORMATIO	ON CONTAINED I	N ITEMS 9-16 ABOVE.
Sealed Source: Trox le-3400 se Cesium 137 (10 mG); Americian	es, or devices to be used) if les nuclear d a 241: Be (40.		gancea co	ontaining-
18. AGREEMENT STATE SPECIFIC LICENSE WHICH AUTHORIZES THE UNDERSTACTIVITIES WHICH ARE THE SAME, EXCEPT FOR LOCATION OF USE, AS SP ABOVE. (Four copies of the specific license must accompany the initial	NRC Form 241.)	LICENSE NUMBER MD-33-1	54-01 MD	10-31-2004
19. CERTIFICATION 1, THE UNDERSIGNED, HEREBY CERTIFY THAT: B. All Information in this report is true and complete.	(MUST BE COMPLET	ED BY APPLIC	CANT)	
b. I have read and understand the provision of the general licen required to comply with these provisions as to all byproduct,	. source, or special nucle	ar material which	h I noteces and us	; and I understand that I am se in non-Agrooment States or
required to comply with these provisions as to all byproduct, offshore waters under the general license for which this repo- c. I understand that activities, including storage, conducted in in in calendar year. With the exception of work conducted in off-	source, or special nucle rt is filed with the U.S. N non-Agroement States ur -shore waters, which is s	er material whic uclear Regulator nder general lice authorized for an	h i possess and us ry Commission, nse 10 CFR 150,20 i unlimited period i	are limited to a total of 180 days of time in the calendar year.
required to comply with these provisions as to all byproduct, offshore waters under the general license for which this report in understand that activities, including storage, conducted in in calendar year. With the exception of work conducted in off- d. I understand that I may be inspected by NRC at the above list non-Agreement States or offshore waters. e. I understand that conduct of any activities not described above or without NRC authorization, may subject me to enforce	source, or special nucle It is filed with the U.S. N non-Agroement States ur shore waters, which is a ed work site locations as	ear material whice uclear Regulator ander general lice authorized for an and at the License activities on day	h i possess and us y Commission. nse 10 CFR 150,20 a unlimited period of the home office add	e in non-Agreement States or Bre limited to a total of 180 days of time in the calendar year. ress for activities performed in
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Projected NRC Usage 2003

Project Name	Client Name	Address	Phone	Estimated Schedule*	
AMSA	RWKS Construction	U.S. Army General Services Depot Curtis Bay, Maryland	410-789-4590	February 10-21	00007:
Assisted Living Facility	Chesapeake Healthcare Corp	Reston, Virginia	410-730-1400	March 3-March 21	000076
Cleveland Elementary School	Barclay White/Coakley Const	1825-8th Street, NW, Washington, DC	240-208-1046	February 24-March 14	00007
ELC Consolidation	BUCON, Inc.	U.S. Army General Services Depot Curtis Bay, Maryland	816-245-6099	January 20-31	000078
Safeway - Herndon, VA	Safeway	Herndon, Virginia	301-918-6537	February 17-March 7	0,00079
White Oak Federal Research Center	Anderson Excavating	The Naval Surface Weapons Facility White Oak, Maryland	301-586-0100	January 27-February 28	000080
00 Massachusetts Avenue	Bovis, LLC	Washington, DC	301-951-3800	May 12-May 30	000081
Colonial Terrace	Bovis, LLC	Arlington, Virginia	703-913-5779	April 7 – April 21	-1 ``
Secret Sarvice	Joyce Engineering	Greenbelt, Maryland	None	April 28 – May 9	280000
Carmax Addition 7132	Carmax Auto Superstores, Inc.	Sterling, Virginia	804-747-0422	January 13-17	000083
even Corners Public Storage	Mike Carter Construction, Inc.	Falls Church, Virginia	941-741-1700 x208	March 3-21	000084
Merrifield Office Building	Uniwest Construction, Inc.	Fairfax, Virginia	703-671-2800	February 3-21	000086
arlington National Cemetary	Pantech	Arlington, Virginia	None	March 24-April 4	000087
quatic Resources Edu. Cntr.	United States Park Police	Washington, DC	703-928-1452	January 9-17	000088

Estimated Schedule is our best guess as to when services may be scheduled by the clients. No weekend work is currently anticipated; therefore, a 5-day duration is assumed to be a workweek Monday-Friday. Observed Memorial Day is also omitted.

Total Work Days 101



Page 1 of 1 pages

License No: MD-33-154-01

Amendment No.: 01

CODE 03121

Independent Consultants & Engineers Inc.

15861 Commerce Court

Upper Marlboro, Maryland 20774-0561

In accordance with letter dated March 16, 2001, Radioactive Material License Number MD-33-154-01 is amended as follows:

Condition 11A to read:

11A. The radiation protection program shall be under the supervision of Jules D. Reese.

FOR THE MARYLAND DEPARTMENT OF THE ENVIRONMENT

March 26, 2001

Roland G. Fletcher

Radiological Health Program Manager



Page 1 of 4 pages

Pursuant to the Maryland Radiation Act, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess and transfer radioactive material listed below; and to use such radioactive material for the purpose(s) and at the place(s) designated below. The license is subject to all applicable rules, regulations and orders of the Maryland State Department of the Environment, now or hereinafter in effect and to any conditions specified below.

1.	Name:	Independent Consultants & Engineers Inc.		3. License No). :	MD-33-154-01		
2.	Address:	15861 Commerce Court Upper Marlboro, Maryland 20774-0561		4. Amendment No.: NEW CODE 03121				
			5. Expiration			Date: October 31, 2004		
6.	Radioactiv & mass nu	ve material element amber:	7. Chemical : form:	and/or physical	8.	Maximum amount of radioactivity which licensee may possess at any on time:		
A. C	Cesium-137		A. Sealed Source (Troxler A102112)	A. No	source to exceed 10 millicuries		
В. 4	Americium-24	1:Be	B. Sealed Source	(Troxler A102451)	B. No	o source to exceed 50 millicuries		
C. (Cesium-137		C. Sealed Source	(Humboldt HSI2200064)	C. No	o source to exceed 11 millicuries		
D. A	Americium-24	1:Be	D. Sealed Source	•	D. No	o source to exceed 44 millieuries		
E. (Cesium-137			(CPNGB/24/S)	E. No	o source to exceed 10 millicuries		
F. A	mericium-241	:Be	F. Sealed Source	(CPN GB281/S)	F. No	source to exceed 50 millicuries		



RADIOLOGICAL HEALTH PROGRAM RADIOACTIVE MATERIAL LICENSE

Page 2 of 4 pages

License No.: MD-33-154-01

Amendment No.: NEW

9. Authorized Use(s):

A&B. For use in Troxler 3400 Series moisture/density gauges to measure construction materials.

C&D. For use in Humboldt Model 5001 moisture/density gauges to measure construction materials.

E&F. For use in Campbell Pacific Nuclear Series MC Portaprobe moisture/density gauge to measure construction materials.

CONDITIONS

- 10. The authorized place of use is the licensee's address stated in Item 2 and temporary job sites of the licensee throughout Maryland. The licensee must notify the Radiological Health Program 30 days prior to vacating a permanent use address as is required by Section D.1301 of COMAR 26.12.01.01.
- 11A. The radiation protection program shall be under the supervision of Raymond Burnsworth.
- 11B. Radioactive material shall be used by or under the supervision and in the physical presence of an employee who:
 - 1. has a certificate from a licensed training course on file with the licensee; and
 - 2. the licensee has authorized to use radioactive material and has so notified the Radiological Health Program, in writing.
- 12. The licensee shall comply with all appropriate provisions of COMAR 26.12.01.01 "Regulations for Control of Ionizing Radiation."
- 13A. Each sealed source containing radioactive material, other than Hydrogen-3 with a half-life greater than thirty (30) days and in any form other than gas shall be tested for leakage and/or contamination at intervals not to exceed six (6) months. In the absence of a certificate from a transferor indicating that a test has been made within six (6) months prior to the transfer, the sealed source shall not be put into use until tested. If there is reason to suspect that a sealed source might have been damaged, or might be leaking, it shall be tested for leakage before further use.
- 13B. The test shall be capable of detecting the presence of 0.005 microcurie of radioactive material on the test sample. The test sample shall be taken from the sealed source or from the surfaces of a device in which the sealed source is permanently mounted or stored on which one might expect contamination to accumulate.
- 13C. Records of leak tests shall be kept in units of microcuries and maintained for inspection by the Department.



Page 3 of 4 pages

License No.:

Amendment No.:

CONDITIONS CONTINUED

- 13D. If the test reveals the presence of 0.005 microcurie or more of removable contamination, the licensee shall immediately withdraw the sealed source from use and shall cause it to be decontaminated and repaired or to be disposed of in accordance with Department regulations. A report shall be filed within five (5) days of the test with the Administrator, Radiological Health Program, 2500 Broening Highway, Baltimore, Maryland 21224 describing the equipment involved, the test results, and the corrective action taken.
- 13E. Test for leakage and/or contamination shall be performed by the licensee or by other persons specifically authorized by the Department, the U.S. Nuclear Regulatory Commission or another Agreement State to perform such services
- Maintenance and repair of devices containing radioactive material and installation, replacement, and disposal of sealed sources shall be performed by Troxler, Humboldt or Campbell Pacific Nuclear or by other persons specifically authorized by the Department, the U.S. Nuclear Regulatory Commission or another Agreement State to perform such services.
- 15. Sealed sources containing radioactive material shall not be opened or removed from their respective source holders by the licensee.
- 16. The licensee shall conduct a physical inventory every six (6) months to account for all sealed sources received and possessed under the license. The records of the inventories shall be maintained for two (2) years from the date of the inventory for inspection by the Department, and shall include the quantities and kinds of radioactive material, location of sealed sources, and the date of the inventory.
- 17A. Transportation of radioactive material in the State of Maryland shall be in compliance with Part T, Section T.5 "Transportation of Licensed Material" of COMAR 26.12.01.01.
- 17B. The licensee shall transport licensed material or deliver licensed material to a carrier for transport in accordance with the provisions of Section T.5, "Transportation of Licensed Material" of COMAR 26.12.01.01.
- 18A. The licensee shall not make any false statement, representation, or certification in any application, record, report, plan, or other document regarding radiation levels, tests performed or radiation safety conditions or practices. Additionally, the licensee shall not falsify, tamper with, or render inaccurate any monitoring device or method.
- 18B. Violation of any term, condition, or regulation could subject the licensee to administrative or civil penalty or criminal prosecution, as specified in Title 8, Radiation, of the Article Environment of the Annotated Code of Maryland.



Page 4 of 4 pages

License No: MD-33-154-01

Amendment No.:

NEW

CONDITIONS CONTINUED

19. Except as specifically provided otherwise by this license, the licensee shall possess and use radioactive material authorized by this license in accordance with statements representations, and procedures contained in application dated September 17, 1998 and letter dated February 12, 1999. COMAR 26.12.01.01 "Regulations for Control of Ionizing Radiation" shall govern the licensee's statements in applications or letters, unless the statements are more restrictive than the regulations.

FOR THE MARYLAND DEPARTMENT OF THE ENVIRONMENT

Olaced & Hoteler

November 1, 1999

Roland G. Fletcher

Radiological Health Program Manager

NAO CET

11/16/99