

R&M CONSULTANTS, INC.
9101 Vanguard Drive, Anchorage, Alaska 99507

(907) 522-1707, FAX (907) 522-3403, www.rmconsult.com

RECEIVED

JUN 13 2011

DNMS

June 7, 2011

Ms. Colleen Murnahan, Licensing Assistant
Nuclear Materials Licensing Branch
U.S. NRC, Region IV
612 E. Lamar Blvd., Suite 400
Arlington, Texas 76011-4125

Re: Amendment No. 13 to NRC License for R&M Consultants, Inc.
Docket: 030-17516
License: 50-19380-01

Dear Ms. Murnahan,

R&M CONSULTANTS, INC. would appreciate your consideration of two changes to our NRC License; assignment of a new primary RSO and allowance of additional source material.

Please amend the above referenced license, Section 12 by removing Richard S. Giessel as Radiation Safety Officer (RSO) and inserting Daniel C. Gettman as the new RSO. Mr. Gettman is an Engineering Associate for R&M Consultants, Inc. (R&M). He has been an assistant RSO to Mr. Giessel since April 1, 2010 when he successfully completed the APNGA RSO Course. He completed his initial Nuclear Safety Training Course for the use of nuclear testing equipment at R&M on March 16, 2001 and has attended a number of additional training and refresher classes on Radiological safety since that time. Mr. Gettman's resume is attached.

Please amend section 6. A. and B. to a total of 90 millicuries of Cesium-137 and a total of 440 millicuries of Americium-241, respectively. We anticipate our need to rent or purchase three additional Troxler, Model 3440 Nuclear Moisture-Density Gauges to service our construction testing projects this year. That will increase our number of Nuclear Moisture-Density Gauges from 7 to 10.

Thank you for your consideration of these two items as Amendment 13 to our license.

Very Truly Yours,
R&M CONSULTANTS, INC.

Richard S. Giessel, P.E.
Senior Vice President, Construction Services

RSG:rg

Attachments: Daniel C. Gettman Resume

Mr. Gettman has 10 years of experience serving as a materials acceptance tester and inspector. The 2011 construction season will be his seventh with R&M. Along with completing all the 2010 APNGA on-line training classes, Dan was mentored during 2010 by R&M's Radiation Safety Officer (RSO) in the practical implementation and documentation for R&M's Radiation Safety program. Dan assisted the RSO in generating HAZMAT shipping paperwork for gauges to several remote projects and assisted with the tracking and inventory of densimeters. He also assisted the RSO with the day-to-day use of gauges by R&M's field technicians, and when answering elementary operational and safety questions.

Title

Engineering Associate

Education

1993 Master of Divinity Academic Theology, Alliance Theological Seminary

1988 M.A.T. Secondary Science, State University of New York Cortland

1986 B.S. Chemistry, Houghton College

Certifications

2011 Alaska Certified Erosion & Sediment Control Lead #70153

WAQTC Qualified #081 (asphalt, aggregate, embankment and base)

2007 Municipality of Anchorage, Special Inspector #083 (Drilled-in Concrete Anchors and Soils)

2009 ACI Concrete Strength Testing Technician

2009 ACI Aggregate Testing Technician Level I

2009 ACI Concrete Laboratory Testing Technician Level I

2010 APNGA Hazmat for Nuclear Gauges

Nuclear Gauge Safety and Use

Haz-Mat Transportation Training

2010 APNGA Radiation Safety Officer Class

Related Experience

DOT&PF Soils, Aggregate, Asphalt and Concrete Sampling and Testing Term Agreement

Dan is a Laboratory Technician on R&M's term agreement with DOT&PF to provide soils, aggregate, asphalt and concrete inspection, sampling and testing services on an as-needed basis. To date, R&M has been awarded 22 task orders under this term agreement, and Dan has been involved with the following:

- Central Region Bridge Repairs
- Haines Highway Front Street
- Juneau Egan Drive
- Sterling Highway Bridge
- Trail River Bridge Repairs

DOT&PF IBC Required Special Inspections and Materials Sampling and Testing Services Term Agreement

Dan is a Laboratory Technician on R&M's term agreement with DOT&PF to provide special inspection services for construction materials and workmanship as required by the International Code Council and IBC Chapter 17 on DOT&PF construction projects. R&M is performing these inspections, along with materials sampling and testing, as required on individual construction sites or manufacturer's facilities. Tests that are not able to be performed in the field, for example concrete strength samples or fireproofing density samples, are tested at R&M's central laboratory. To date, R&M has been awarded 44 task orders under the initial term agreement (2005-2010), and has been awarded four task orders under our new agreement, which commenced in March 2011. Dan has been involved with the following task orders:

- TSANC A&B Concourse Remodel
- TSANC Airport Operations Center and Terminal Connector
- TSANC N8 Jet Bridge Foundation
- Anchorage Sport Fish Hatchery
- AVTEC Culinary Academy
- Dillingham Chemical Storage Building
- Kodiak Chemical Storage Building
- Ekwok Airport SREB
- Iliamna Airport SREB
- Seldovia Materials SREB
- Sterling Weigh Station

King Salmon Airport Apron and Taxiway Resurfacing

Dan served as a Senior Materials Technician, responsible for the acceptance testing of soil cement base course, asphalt and backfill.

Alaska Statewide Crime Lab, Phase I

Dan served as a Special Inspector for civil site preparation of the Alaska Statewide Crime Lab and for the AWWU Municipal Tract III extension of water and sewer service at Tudor Road.

King Salmon Airport Improvements, 2008

Dan served as Senior Materials Technician, responsible for acceptance of base course, crushed aggregate, RAP, asphalt and concrete incorporated into the project.

Eklutna Lake Road Surfacing, 2003

Dan served as a Materials Acceptance Technician for culvert replacement and paving of a nine-mile section of Eklutna Lake Road and state camping sites. Materials tested and accepted included embankment, crushed base aggregate, and asphalt.

6-20-2011
DATE

This is to acknowledge the receipt of your letter/application dated 6-07-2011, and to inform you that the initial processing, which includes an administrative review, has been performed.

There were no administrative omissions. Your application will be assigned to a technical reviewer. Please note that the technical review may identify other omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card:

The action you requested is normally processed within 90 days.

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned **Mail Control Number** 525374.
When calling to inquire about this action, please refer to this mail control number.
You may call me at (817) 860-8103.

Sincerely,

Colleen Murnahan
Licensing Assistant

BETWEEN:

Accounts Receivable/Payable
and
Regional Licensing Branches

[FOR ARPB USE]
INFORMATION FROM LTS

Program Code: 03121
Status Code: Pending Amendment
Fee Category: 3P
Exp. Date:
Fee Comments:
Decom Fin Assur Reqd: N

License Fee Worksheet - License Fee Transmittal

A. REGION

1. APPLICATION ATTACHED

Applicant/Licensee: R & M CONSULTANTS, INC.
Received Date: 06/13/2011
Docket Number: 3017516
Mail Control Number: 575374
License Number: 50-19380-01
Action Type: Amendment

2. FEE ATTACHED

Amount: _____

Check No.: _____

3. COMMENTS

Signed: _____

Carol S. Heie

Date: _____

6/16/11

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered / /)

1. Fee Category and Amount: _____

2. Correct Fee Paid. Application may be processed for:

Amendment: _____

Renewal: _____

License: _____

3. OTHER _____

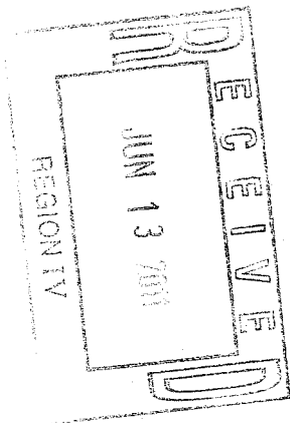
Signed: _____

Date: _____



R&M CONSULTANTS, INC.

9101 Vanguard Drive, Anchorage, Alaska 99507



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