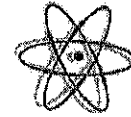


ATOMIC ENERGY INDUSTRIAL LABORATORIES



OF THE SOUTHWEST, INC.

9315 KIRBY DRIVE ; HOUSTON, TX 77054-2514
PHONE (713) 790-9719 ; FACSIMILE (713) 790-0542
TOLL-FREE 1 + (877) 866-AEIL ; www.aeil.com



General Order Form and Application

Please fill out application and order form(s) and return to AEIL.

SHIP TO ADDRESS

BILL TO ADDRESS

(If different from shipping address)

Company: _____
Attention: _____ Attention: _____
Street: _____ Street: _____
Suite#: _____ Suite#: _____
City,St,Zip: _____ City,St,Zip: _____

Standing Purchase Order No.: _____

Physical Address (if PO Box given in Ship To Address): _____

Radiation Control License/Registration No.: _____

Company Owner: _____ Phone: _____

E-Mail Address: _____ Fax: _____

Social Security No. or Federal TIN No. _____

Radiation Safety Officer: _____ Phone: _____

E-mail Address: _____ Fax: _____

SPECIFIC AEIL SERVICE REQUESTED: (Check all that apply and complete the order form specific to the checked services.)

•Personnel Monitoring Service () •Leak/Wipe Testing Service () •Survey Meter Calibration Service ()

Please return completed application along with your credit card information, or a check in the amount of \$75.00 for processing. \$15.00 of that is for an account setup fee and the remaining \$60.00 is automatically credited back to your account for future balances. Billing consists of quarterly itemized invoices/statements sent to the billing address we have on file. **Terms net 30 days.**

Would you like to signup for Auto Pay? () Yes () No

Credit Card (check one): Mastercard: Visa: Discover: American Express:

Name (as it appears on card): _____

Credit Card Number: _____ Expiration Date: _____

Security Code(CSV): _____

Credit Card Billing Address: _____

City, State, Zip: _____

Signature: _____

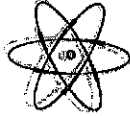
****Note:** By signing this application the signer agrees to all account requirements and pricing terms set forth by Atomic Energy Industrial Laboratories of the SW, Inc.

***** Application will not be processed without signature *****

Authorized Signature: _____ Date: _____

Print Name: _____ Title: _____

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Personnel Monitoring Service Specific Order Form

Note: The Shipping and Billing information supplied on the General Application form will be used as the Personnel Monitoring Service addresses.

Please fill out the information below as complete as possible to subscribe to AEIL's Personnel Monitoring Service.

Exchange Period: Quarterly Bi-Monthly Monthly Semi-Monthly

We have the following external radiation exposure at our company: (check all that apply)

X-Ray Co-60 I-131 Tc-99 Am-241 Radium Ir-192 Cs-137 Sr-90
Other _____

Please notify us by this telephone if any exposure exceeds the permissible dose of the above exchange period: Yes No Contact: _____ Phone#: _____

We wish to subscribe to individual Statistical Summaries on a
Quarterly basis: Yes No Annual basis: Yes No

Badge Type:

- B-4 = Whole Body Film Badge for monitoring X-Ray, Beta, Gamma
- E-4 = Extremity Film Wrist Badge for monitoring X-Ray, Beta, Gamma
- F-4 = Extremity TLD Ring Badge for monitoring X-Ray, Beta, Gamma

Please furnish us with the following information for each employee to be monitored:

<u>Last Name & First Initial</u>	<u>Social Security No.</u> (Last 4 Only or ID#)	<u>Date of Birth</u>	<u>Gender M/F</u>	<u>Badge Type</u>
_____	_____	_____	_____	_____
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Use additional pages as needed

ATOMIC ENERGY INDUSTRIAL LABS

9315 Kirby Drive • Houston, Texas 77054 • (713) 790-9719

Commencing April 1, 2018

Service Terms

Wrist Badges- Request Dosimeter Type E-4. Price schedules same as Type B-4 badges.

Emergency Processing- 24 hour processing with a \$95.00 charge plus \$10.00 per badge during regular working hours and \$190.00 charge plus \$10.00 per badge at all other times.

Control Dosimeter- Supplied at no charge with each regular shipment in order to monitor conditions in transit and storage. **Not** to be used to monitor radiation areas.

Area Monitor- May be ordered at the B-4 badge rate schedule to monitor radiation areas or for special applications.

Monthly Dosimetry Service- Divide bi-monthly & quarterly price schedule by 1.6.

Bi-Monthly & Quarterly Dosimetry Service- Multiply monthly price schedule by 1.6.

Regular Occupational Radiation Exposure Report- A report covering one particular monitoring period. These reports include the current report period, quarter, year-to-date and lifetime exposure totals. These reports are supplied at no charge and comply with NRC and OSHA regulations.

Supplemental Occupational Radiation Exposure Report- A second and additional occupational radiation exposure reports for one particular reporting period. These reports are generated for ease in chronological filing. A processing fee of \$5.00 is charged for these reports.

Individual Statistical Summaries- Optional summaries, equivalent to the NRC-5 can be provided on a quarterly or annual basis. These reports are supplied in duplicate for each individual at a cost of \$2.50 by quarterly issue or \$7.50 for the annual report.

Badge Holders- A \$5.00 charge is made for each B-4 holder. E-4 holders have a \$10.00 charge.

TLD Badges- A \$10.00 charge is made for each TLD chip damaged or not returned 60 days after your exchange period ends.

Change Request- Routine badges are sent two to three weeks before their due date to assure on time delivery. Badge additions or deletions to an account are \$1.50 each. Badge detentions must be made 30 days prior to your next exchange period. It is the responsibility of the client to return all badges.

Payment Terms

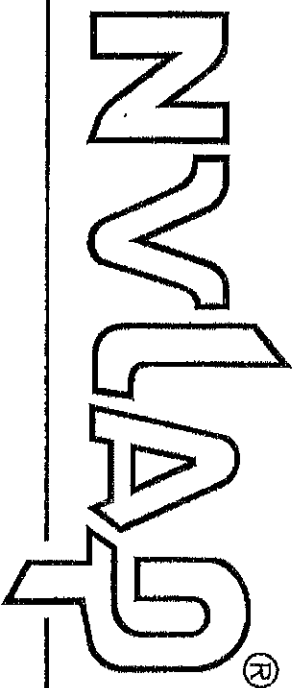
New or Reactivated Accounts- Require a \$15.00 set-up fee in addition to an advance payment of \$60.00. The latter is a minimum charge and is applied to the account. Once a positive balance is reached, billing occurs on a calendar quarter basis.

Billing- Quarterly itemized invoices payable upon receipt. (Terms Net 30). A penalty charge of \$10.00 plus 4.5% of the past due amount per quarter will be added to all past due accounts.

Prices are Subject to Change.

Duration of Service- Service will continue until written notification is received at our office 30 days before the buyer deems cancellation.

United States Department of Commerce
National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2017

NVLAP LAB CODE: 100556-0

Atomic Energy Industrial Laboratory of the Southwest, Inc.
Houston, TX

is accredited by the National Voluntary Laboratory Accreditation Program for specific services,
listed on the Scope of Accreditation, for:

Ionizing Radiation Dosimetry

*This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017.
This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality
management system (refer to joint ISO-ILAC-IAF Communiqué dated January 2009).*

2019-10-01 through 2020-09-30

Effective Dates



[Signature]
For the National Voluntary Laboratory Accreditation Program

ATOMIC ENERGY INDUSTRIAL LABORATORIES (AEIL)

Since 1960, AEIL has been providing radiation safety (health physics) services. Originally designated to serve the United States, AEIL has expanded its services worldwide. Although our clientele and staff have increased, personalized quality service is stressed. Listed are some of the services offered:

Personnel Monitoring

AEIL has film badges to meet state and federal specifications for industrial, medical, dental and research applications. Construction is of durable plastic holders with maximum filtration area. High quality film is utilized to monitor a wide range of X-Ray, beta, and gamma radiation. AEIL's dosimetry service is accredited by the National Institute of Standards and Technology (NIST) through the National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 100556-0. TLD rings and wrist badges are available for extremity monitoring. Reports are guaranteed within ten working days, with the average being four days. 24-hour emergency processing service is also available. Quarterly or annual personnel reports (NRC-5) are available in addition to dosimetry reports.



Leak/Wipe Testing

Complete test kits are mailed to clients licensed to test their own industrial or medical sealed sources. These kits are mailed to the client as required on a calendar recall basis. This is a helpful reminder to keep your records current and in compliance with the Nuclear Regulatory Commission and Agreement States. General instructions are included and specific directions for unusual situations are available. Computer generated Certificates are issued to the client upon completion of analysis. If the results exceed permissible levels (i.e., 0.005

microcurie of removable contamination on sealed sources), the client will be contacted immediately by telephone. AEIL personnel are available to perform these tests at your company if you prefer. Charges are made according to distance from our laboratory and time involved.

Instrument Calibration & Repair

AEIL provides this service for survey meters up to dose rates of two R/hr, utilizing National Institute of Standards and Technology (NIST) traceable radiation sources and experienced personnel. AEIL will make necessary adjustments to bring your survey meter within $\pm 20\%$ of the calibrated reading. Following calibration, a seal is affixed to the meter indicating the date of the next required calibration and a Certificate of Calibration is supplied to the client. AEIL's calibration services is routinely completed within 48 hours.

Bio-Assays & Environmental Samples

The latest liquid scintillation spectrometry and gamma counting methods and equipment are used to insure highest possible efficiency. Other equipment is utilized when appropriate. Complete instructions on sample collection, preparation and shipment are provided.