

INTERNATIONAL BOARD OF FORENSIC ENGINEERING SCIENCES

2870 Stirling Road, Hollywood, FL 33020

Re-certification Application

IDENTIFICATION

DATE _____

Full Name:

Last First Middle

City _____ State/Province _____ Country _____

Postal Code _____ Citizenship _____

Social Security (Identification) Number: _____

(____) _____ (____) _____ (____) _____

Home Phone Number Work Phone number Cell

Fax (____) _____ E-mail _____

Work Address:

Company Name _____

Street Address _____

City _____ State/Province _____

PROFESSIONAL INFORMATION

Professional Licenses: _____

Awards and Honors: _____

Professional and Learned Scientific Society Memberships: _____

INTERNATIONAL BOARD OF FORENSIC ENGINEERING SCIENCES

Re-certification Application

Your Experience in this 5 Year Certification Period:

List five of the most significant cases you have handled in the last five years

Calculation of Professional Activity and Continuing Education Credits in Forensic Engineering Science, as per Point System Table Provided:

Academic Credits (Maximum 30 points in last 5 years) Points Claimed_____

Details_____

Engineering Science Papers (Max 30 points in last 5 years) Points Claimed_____

Details_____

INTERNATIONAL BOARD OF FORENSIC ENGINEERING SCIENCES
Re-certification Application

Attending and Participating in
Engineering Science Meetings (Max 20 points in last 5 years) Points Claimed _____

Details _____

Contact Credits/Memberships (Max 20 points in last 5 years) Points Claimed _____

Details _____

Practice Credits (Max 40 points - Minimum 20 in last 5 years) Points Claimed _____

Details _____

Self Study Credits (Maximum 20 points in last 5 years) Points Claimed _____

Details _____

INTERNATIONAL BOARD OF FORENSIC ENGINEERING SCIENCES
Re-certification Application

Community Volunteer (Maximum 20 points in last 5 years) Points Claimed _____

Details _____

Total Points Claimed for All Forensic Science Activities _____

The total for 5 years must be at least 100 points.

Application Fee

Your check made out in favor of the International Board of Forensic Engineering Sciences shall accompany this application form to include the following:

\$150.00 for your regular fees of the current year, and
\$100.00 for the application processing fee (non refundable).

Total \$250.00

NOTE: It is understood that the information contained in this application will be maintained in strict confidence and used only in the official internal procedures of the IBFES and its accrediting agency the FSAB.

INTERNATIONAL BOARD OF FORENSIC ENGINEERING SCIENCES
Re-certification Application

Affidavit

In support of this application, I certify, under oath or affirmation, that all information, data, and statements made herein, or associated herewith, are true, complete, and correct to the best of my knowledge and belief and are made in good faith, and that I am aware that misrepresentation, concealment, or omission of a material fact, grants the IBFES the right to deny re-certification and is the reason for revocation of my certification.

I further attest that I have never been disciplined of an ethics violation, or had a professional license or registration revoked or suspended.

Furthermore, I _____ hereby affirm that in the period during which I have been certified as a Diplomate of the International Board of Forensic Engineering Sciences there have been no instances of which I am aware where I have been unethical in any way in any aspect of practice as a forensic engineering scientist. In so stating, I am aware that the consequences of falsifying this statement may result in my certification being revoked.

I hereby agree to abide by the Code of Ethics and the Rules of Professional Conduct of the International Board of Forensic Engineering Sciences.

Signed _____ Date _____

NOTARIZATION:

State of _____ County of _____

Personally came before me the _____ day of _____, 20____, the above named

_____ to me known as the person who executed the foregoing instrument and acknowledged the same.

Notary Public _____

SEAL

Notary Public in and for State of _____

My Commission expires _____ 20_____

Points for Continuing Professional Development Activities

	Points
Academic Activities (Maximum 30 points in the previous 5 years)	
College or Unit Semester hour lasting minimum 20 hours total	10
College per unit quarter hour lasting minimum 8 hours total	6
Continuing Education Seminar or Symposium - per contact hour	1 per hour
Online Courses in Engineering Science	1 per hour
Teaching any of the above - same points as the students get	
Engineering Science Papers (Maximum 30 points in the previous 5 years)	
Author paper and publish in a refereed journal	10 points
Coauthor a paper published in a refereed journal	5 points
Author and publish an article in an Engineering Science publication	5 points
Prepare a paper and present it orally at an Eng Sci meeting	5 points
Attending Engineering Science Meetings (Maximum 20 points in previous 5 years)	
Attendance at the meeting	1 point for each meeting
Attending papers given by others	1 point for each 3 hours
Contact Credits (Maximum 20 points in previous 5 years)	
Membership in a National Eng Sci or Forensic organization	1 for each
Committee membership in National Eng Sci or Forensic org	2 for each
Officer, Director or Committee Chairman	3 per year
Practice Credits (Maximum 40 points, Minimum 20 points in previous 5 years)	
Percent of time in forensic engineering sciences	Up to 10% 10% to 20% 20% to 40% Over 40%
	2 per year 4 per year 7 per year 10 per year
Cases prepared	2 per case
Depositions, or testimony under oath	5 per case
Self Study Credits (Maximum 20 points in previous 5 years)	
Limited to Engineering, Scientific, Professional Publications	1 per hour
Books, Periodicals, Journals and case studies	1 per hour
Online technical literature or searches	1 per hour
Community Volunteer (Maximum 20 points on previous 5 years)	
Talks to schools or groups on Engineering Science	1 per talk
Talks to business or professional groups	2 per talk
Volunteer activities using Engineering Science (specify)	2 per activity
Volunteer activities not using Engineering Science (specify)	1 per activity