2015 Application, Examination and Certification Statistics

January 1st to December 31st, 2015



Most CIHs by Country **USA** and Territories Canada China Australia Singapore South Korea Malaysia India Saudi Arabia **UK and Territories**





MISSION

As the premier credentialing organization for Industrial Hygiene¹, the American Board of Industrial Hygiene® serves its credentialed practitioners by establishing and administering a valid, reliable, and rigorous credentialing process to protect the public and meet the needs of employers.



VISION

ABIH®-credentialed practitioners will be globally recognized as the epitome of professional competence and ethics in Industrial Hygiene¹.



¹Occupational- and Environmental-Health and Safety ²Certified Industrial Hygienist

³Certified Associate Industrial Hygienist

CIHs² and CAIHs³ Are in 32 Countries Worldwide

6863 Total Diplomates (CIHs and CAIHs)

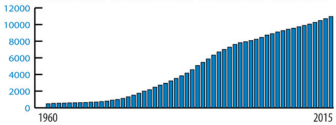
6817 CIHs in Active Status

6654 CIHs in Comprehensive Practice

122 CIHs in Chemical Practice

- 56 CIHs in Other Aspects (Acoustics, Air Pollution, Engineering, Radiation and Toxicology). Some Diplomates are certified in more than one aspect.
- 12 CAIHs
- 57 Diplomates holding Indoor Environmental **Quality Sub-Specialty Certificates**

Cumulative Total of CIH Certificates Issued



Exam Application	ons	Re-applicants include those	
New Applications	336	retaking the exam and anyone	
Re-Applications	423	previously approved who has	
Total Applications	759	postponed taking the exam.	

Comprehensive Practice Examination Results

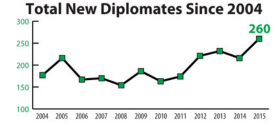
Total Examinees Spring 251		minees	Number Passing	Percent Passing 54.2%	
		251	136		
١.	Fall	269	132	49.1%	
	Total	520	268	51.5%	

Growth in the ABIH Diplomate Pool

Individuals who passed the exam	+268
Current Diplomates retaking the	-8
exam to renew their credential	
Total New Diplomates	+260
Credential Not Renewed (CM)	-30
Deceased	-21
Voluntary Surrender	-112
Total Reduction in Diplomates	-163

Growth in Diplomate Pool

+97



Total Diplomates Since 2004

