# **Stanley Simon Hazan**

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## **SUMMARY**

A knowledgeable and highly experienced technical and senior regulatory executive with comprehensive global and domestic experience in strategic planning, thought leadership, regulatory compliance, and stakeholder relations. Expert in conformity assessment and risk assessment via testing, certification, and compliance for environmental health-related products and services. Lead marketer of ANSI-accredited inspection, testing, and certification programs for food, water, dietary supplements, sustainability, consumer products, commercial equipment, and management systems to government and regulatory sectors. Led legislative/regulatory education and outreach efforts to professional and trade associations to improve quality, safety, and compliance.

- Program Management
- Product Risk Management
- Regulatory Compliance
- Science Advisory

- Marketing and Sales
- Product Approvals

## **EMPLOYMENT EXPERIENCE**

NSF INTERNATIONAL, Ann Arbor, Michigan

Senior Director, Science and Regulatory Affairs, 2005-2023

- Directed legislative, regulatory, and professional association relationships and education/lobbying efforts globally.
- Collaborated with federal, state, and local public health agencies, legislators, academia, and professional associations.
- Grew demand for key NSF standards and inspection, testing, and certification services.
- Primary liaison to U.S./Canadian regulators EPA, FDA, CDC, USDA, and Health Canada.
- Led NSF/WHO Collaborating Center for water safety plans, home water treatment, food safety, and indoor environments.
- Director/secretary to NSF Council of Public Health Consultants, to ratify NSF standards.
- Principal liaison to Codex Alimentarius Commission with participation in WHO's CCFA, CCFH, and CCFICS committees.
- Member of the University of Michigan School of Public Health Dean's Advisory Board.
- Directed NSF efforts on lead in drinking water in Flint, Michigan, and Newark, New Jersey, and algal blooms in Toledo, Ohio.
- Served on the board of directors of Partnership for Food Safety Education, with two years as board chair.
- Presented on drinking water/plumbing quality/safety, food safety, nonfood compounds, and dietary supplement GMPs.
- Past member of GFSI Regulatory Affairs Committee.

## NSF INTERNATIONAL, Ann Arbor, Michigan

Executive Director, NSF Center for Public Health Education, 2001-2004

- Developed, marketed, and managed 12 conferences related to water quality/safety, food safety, and indoor air quality.
- Marketed/sold training and education services via training materials, classrooms, distance learning, and webinars.
- Developed and marketed the NSF HealthGuard food manager training book and program.
- Produced and marketed training on NSF standards across the U.S., Canada, Europe, and Asia.

# NSF INTERNATIONAL, Ann Arbor, Michigan

**General Manager, Nonfood Compounds Registration Program,** 2000-2001. Developed, managed, and marketed formulation and label review successor program to the USDA "White Book" based on FDA's 21 CFR food contact and labeling requirements. Grew program to include several hundred companies and profitability in year two.

# NSF INTERNATIONAL, Ann Arbor, Michigan

**Senior Director of Sales, Marketing, Communications,** 1996-2000. Guided and managed strategic planning process for consumer and commercial product testing and certification programs, including CE marking, ISO 9000/14000 management system registration programs, and emerging food safety and indoor air health programs. Directed marketing services support to all internal programs, including advertising, collateral materials, trade shows, newsletters, email campaigns, and website. Launched the company's first presence on the web and online product listings.

## NSF INTERNATIONAL, Ann Arbor, Michigan

General Manager, Drinking Water Chemicals/Components Certification, 1999-2001 and 1988-1996. Launched NSF drinking water additives testing/certification program for inspection, testing, and certification of municipal water treatment and water contact products. Oversaw formulation reviews, factory audits, non-compliance follow-up, product testing, product listing, SOP development, QA/QC, standards development, and certification policies. Promoted services globally.

#### ADDITIONAL EMPLOYMENT EXPERIENCE

COMERICA BANK, Detroit, Michigan, **Financial Analyst, Corporate Banking,** 1987-1988. Acted as a loan portfolio analyst for Fortune 500 and middle-market companies. Reviewed balance sheets, cash flows, and compliance with loan covenants.

ENVIRONMENTAL RESEARCH GROUP, Ann Arbor, Michigan, **Manager, Organic Chemical Analyses and GC/MS Laboratories,** 1984-1985. Managed EPA contract lab program for dioxin analyses from Superfund sites. Performed environmental and forensic analyses. Oversaw special projects. Supervised five chemists and lab QC. Oversaw SOPs and QA/QC.

SCIEX/MDS, Toronto, Canada, **Senior Scientist**, 1982-1983. Helped launch triple quadrupole mass spectrometer with atmospheric pressure chemical ionization source mounted in the mobile laboratory to visit contaminated sites/workplaces and perform chemical analyses on-site and in real-time. Developed novel dioxin from soil extraction method, reducing the time from 24 hours to five minutes and allowing for on-site analysis of contaminated sites. Led EPA contract work on chlorinated/brominated dioxins/furans in soils. Marketed technology and services to government and industry.

MANN TESTING LABORATORIES/MAXXAM/BUREAU VERITAS, Toronto, Canada, **Senior Analytical Chemist**, 1978-1982. Analytical/forensic chemist specializing in GC/MS detection of drugs and banned substances in sports. Certified as an Official Racing Chemist by the Canadian Department of Agriculture. Directed equine drug administration program to study pharmacokinetics. Provided analytical services for the detection of pesticide residues in produce, antibiotics in poultry, and PCBs in fish. Led Canadian government contract to develop methods to detect recent cannabis use in pilots.

#### **EDUCATION**

UNIVERSITY OF MICHIGAN, Ann Arbor, Michigan

Masters of Public Health, Environmental Health Sciences

UNIVERSITY OF MICHIGAN, Ann Arbor, Michigan Masters of Business Administration, Marketing

UNIVERSITY OF TORONTO, Toronto, Canada Bachelor of Science (Honors), Chemistry/Biochemistry

MICHIGAN STATE UNIVERSITY, East Lansing, Michigan Certificate Program, International Food Law & Regulation

# **AFFILIATIONS**

American Water Works Association American Chemical Society Regulatory Affairs Professionals Society Association of Food and Drug Officials American Public Health Association National Environmental Health Association

#### **LANGUAGES**

Fluent in Spanish.