

THE HARRISON GROUP, LLC
Team Bios

As reflected below, The THG team comprises a well-rounded group of individuals with varied educational foundations and workplace backgrounds.

TOM HARRISON, Partner

As Director of Technology Transfer and Commercialization at the Idaho National Laboratory, Mr. Harrison licensed over 400 technologies developed at the INL, as well as assisted in the creation of nine spinout companies. He also successfully designed and launched Kyocera Corporation's Laser Printer Division, resulting in revenue growth from \$0 to \$110 million in less than four years.

In addition, Tom managed a number of Eastman Kodak and Xerox Corporation product introductions, as well as spent four years working in Institutional Sales on Wall Street for Smith Barney. He is a graduate of the State University of New York at Albany, received his MBA from the University of South Florida, and is a graduate of the Franklin Pierce Law Center's Advanced Licensing Institute.

CAROLYN M. HARRISON, Partner

Having established The Harrison Group, LLC, in 2002, Carolyn is the Managing Partner and involved in the promotion of a variety of companies' technology commercialization, sales and marketing efforts, as well as technical support. Ms. Harrison was also responsible for technology transfer activities with The Big Three auto companies at the Idaho National Laboratory (INL), one of the U. S. Department of Energy's ten national laboratories.

As Marketing Manager at Power Engineers, Inc., she developed, implemented and managed the branding effort, including new logo design and marketing materials, as well as assisted in the sales and business development activities for this multi-discipline consulting engineering firm. Ms. Harrison was an Associate and Director of Business Development for one of the largest architectural/engineering companies in the world: Hellmuth, Obama & Kassabaum, Inc. (HOK). While at the firm, Ms. Harrison directed the business development activities in HOK's Tampa Bay, Dallas and Denver offices.

Ms. Harrison is a graduate of the University of Idaho, with advanced studies at Arapaho Community College in Denver, Colorado, in business law, marketing and sales, and public relations.

JOE BUFFA, Associate, Legal Consultant, Mechanical Engineering Specialist

Mr. Buffa has been engaged in the business of starting up new ventures for more than 30 years and cofounded several start-up companies including every phase of start-up activity from identification and qualification of the technology, nurturing the young company as interim CEO, and raising needed venture capital to sustain the operations of the company. Since moving to Florida twenty years ago, Mr. Buffa has almost exclusively spent his time identifying and qualifying innovative technologies to initiate new ventures.

Mr. Buffa attained his B.S. Degree in Mechanical Engineering, as well as his Juris Doctorate Degree from West Virginia University.

STEVEN H. MCCOWN, Associate, Computer/Communications Specialist/National Security Expert

Mr. McCown is an accomplished technology executive with a demonstrated career of innovating novel technology solutions that facilitate core business growth.

Steve co-founded and became Chief Technology Officer and Interim CEO for RFinity, a spin-out from the U.S. Department of Energy's Idaho National Laboratory in Idaho Falls, Idaho. While at RFinity, Mr. McCown successfully negotiated a \$5M+ investment with Horizons Ventures Ltd. of Hong Kong, created the world's first mobile payment system, and invented RFinity's patent-pending "NFC-like" software.

During his tenure at the Idaho National Laboratory, he enhanced national security through innovative scientific research and classified applications as a member of the U.S. Intelligence Community. At Storage Technology Corporation in Louisville, Colorado, Mr. McCown was an Advisory Development Engineering and invented, analyzed, and promoted new technologies key to corporate growth and expansion. At Storage Technology, Steve served as a member of a Fellow-led corporate advanced technology strategy team.

Mr. McCown received his Masters of Science in Computer Science, as well as his Bachelor of Science in Computer Science, from Brigham Young University; his Software Engineering Certification from the Air Force Institute of Technology; and his Communications-Computer Officer Certification from Keesler AFB.

BARBARA SCHAEFER PEDERSEN, Legal Consultant/Engineering Specialist

As a Patent Agent at Pedersen & Company, PLLC, in Boise Idaho, Ms. Pedersen writes and prosecutes U. S. Patent Applications and PCT International Applications, advises clients regarding patent strategy and layering of patent protection, as well as supervises and prosecutes foreign Patent Applications through foreign attorneys.

Previously, Ms. Pedersen worked for UOP, Inc., in Des Plaines, Illinois, as a Technical Writer and Consultant, and authored technical articles and handbook chapters for petroleum refining technologies.

Graduating with Honors from the University of Idaho, Barbara received her B. S. in Chemical Engineering and a B.A. in English. Ms. Pedersen is also a registered U. S. Patent and Trademark Office Agent.

KEN J. PEDERSEN, Legal Consultant/Engineering Specialist

Mr. Pedersen is a Patent Attorney at the Law Offices of Pedersen & Company, PLLC, in Boise, Idaho, where he supervises patent, trademark, and copyright applications, including strategy, writing, filing and prosecution. Ken litigates intellectual property law cases in federal and state courts, as well as advising clients regarding intellectual property law matters. As a Patent Attorney at Dykas Law Offices in Boise, Idaho, and Hyatt Legal Services in Wood Dale and Moline, Illinois, Mr. Pedersen drafted and prosecuted U. S. and International Patent Applications, as well as litigated patent cases. Mr. Pedersen was also a sole practitioner at Ken J. Pedersen Law Offices, as well as a Corporate Patent Attorney for UOP, Inc., in Des Plaines, Illinois, where he drafted Patent Applications pertaining to oil refining catalysts and processes.

Mr. Pedersen is a graduate of DePaul University in Chicago, Illinois, where he graduated with Honors while attaining a B. S. Degree in Engineering Science and Chemical Engineering, as well as his Juris Doctorate Degree.

ERNEST C. PERRY, Ph.D., Associate/Computer Specialist

Dr. Perry is currently a consultant for Belcan Corporation, specializing in design engineering, engineering analysis, computer modeling and advanced manufacturing techniques. He is also a part-time faculty

member of the Civil and Environmental Engineering Department of Brigham Young University where he has been teaching since 1997.

Previously, Dr. Perry was the Vice President of Technology Development for Optimal Solutions Software, LLC, and developed the Company's Sculptor™ software, a three-dimensional shape optimization tool for optimizing internal fluid flow systems. Sales opportunities with the Company were consummated through licenses and/or consulting agreements with various government agencies and such Fortune 100 companies as The Boeing Company; Cummins, Inc.; John Deere; Delphi Corporation; GE Aircraft Engines; Honeywell Propulsion Systems; Lockheed-Martin; Procter & Gamble; Solar Turbines; and Whirlpool, to name a few.

Dr. Perry received his Bachelor of Science degree in Mechanical Engineering, Master's Degree of Science in Civil Engineering, and his Ph.D. in Civil Engineering/Structural Mechanics from Brigham Young University.

E. GLENN SHELL, Associate/Project Manager/Configuration Control

At the Idaho National Laboratory, Mr. Shell managed National Security and other classified projects for various governmental agencies, developing project work plans, schedules, and budget plans for the activities.

Mr. Shell also managed the Peterson AFB Secure Video Project for the U. S. Air Force; the NPR Secure Video project; Tactical Air Control System (TACS) Project; developed and maintained computerized systems utilized to produce automated work instructions for Hughes Aircraft's Radar Division in Fullerton, California; and was Manager of Manufacturing Engineers at Rockwell International in Downey, California.